

I/74742/2021(3)



HARYANA STATE POLLUTION CONTROL BOARD
C-11, SECTOR-6, PANCHKULA
Ph-0172-577870-73, Fax No. 2581201

To

The Secretary,
Ministry of Environment, Forest & Climate Change
Government of India, Indira Paryavaran Bhawan,
Jor Bagh Road, New Delhi, -110003.

Subject: Proceeding of Public Hearing held on 31st August, 2021 at 11:00 under Environment Impact Assessment Notification dated 14.09.2006 for proposed expansion of Waste to Energy (WTE) plant from 15 MW to 25 MW at Integrated Municipal Solid Waste Management (MSWM) processing facility at Village Bandhwari, Gurugram (Haryana) in an area of 30.5 Acres by Municipal Corporation, Gurugram.

In this connection, I have been directed to enclose herewith the proceeding of the public hearing (in original) conducted on 31.08.2021 at 11:00 A.M at the project site under Environment Impact Assessment Notification dated 14.09.2006 for proposed expansion of Waste to Energy (WTE) plant from 15 MW to 25 MW at Integrated Municipal Solid Waste Management (MSWM) processing facility at Village Bandhwari, Gurugram (Haryana) in an area of 30.5 Acres by Municipal Corporation, Gurugram along-with CD of Video recording, photographs & attendance sheet for information & further necessary action please.

DA/ As Above

Sr. Env. Engineer (HQ)
For Member Secretary

Endst.

- The Member Secretary, SEIAA, Haryana.
- The Commissioner, Municipal Corporation, Gurugram- 122004
- Sr. EE (IT) HSPCB, for uploading the proceeding on website of the Board.
- The Regional Officer, HSPCB, GGN

Signed by Satinder Pal

Date: 10-11-2021 15:04:04

Reason: Approved

Sr. Env. Engineer (HQ)
For Member Secretary

I/70523/2021

Regional Office, Gurugram (N)
Haryana State Pollution Control Board

Vikas Sadan, Opposite- New Court, Gurugram

Website: - www.hspcb.gov.in Tel: 0124-2332775, 2972341

Email ID: - hspcbrogrn@gmail.com

13/10/2021

To

The Chairperson,
Haryana State Pollution
Control Board,
Panchkula.

Subject: Proceeding of Public Hearing held on 31st August, 2021 at 11:00 AM under Environment Impact Assessment Notification dated 14.09.2006 for proposed expansion of Waste to Energy (WTE) plant from 15 MW to 25 MW at Integrated Municipal Solid Waste Management (IMSWM) processing facility at Village Bandhwari, Gurugram (Haryana) in an area of 30.5 Acres by Municipal Corporation, Gurugram.

Ref: Head Office Endst. No. HSPCB/2021/957-959 dated 27.07.2021.

Kindly refer to the subject noted above, please find enclosed herewith the proceeding of Public Hearing held on 31st August, 2021 at 11:00 AM under Environment Impact Assessment Notification dated 14.09.2006 for proposed expansion of Waste to Energy (WTE) plant from 15 MW to 25 MW at Integrated Municipal Solid Waste Management (IMSWM) processing facility at Village Bandhwari, Gurugram (Haryana) in an area of 30.5 Acres by Municipal Corporation, Gurugram in original for your kind information and further necessary action.

DA/Proceeding**Signed by Kuldeep Singh****Date: 13-10-2021 17:07:28****Reason: Approved****REGIONAL OFFICER GURUGRAM NORTH**

Proceeding of Public Hearing held on 31st August, 2021 at 11:00 AM under Environmental Impact Assessment Notification dated 14.09.2006 for Proposed Expansion of Waste to Energy (WTE) Plant from 15MW to 25MW at Integrated Municipal Solid Waste Management (IMSWM) Processing Facility Village Bandhwari, Gurugram (Haryana) in an area of 30.5 Acres by M/s Gurugram Municipal Corporation, Gurugram, Haryana.

The Public Hearing was held at site for Proposed Expansion of Waste to Energy (WTE) Plant from 15MW to 25MW on 31.08.2021 at 11:00 AM. It was chaired by Dr. Yash Garg, IAS, worthy Deputy Commissioner, Gurugram. Ms. Jaspreet Kaur, IAS, Additional Commissioner, Municipal Corporation Gurugram, Sh. Hariom Atri, Joint Commissioner, Municipal Corporation Gurugram, Sh. Kuldeep Singh, Regional Officer, HSPCB, Gurugram Region (North) and Ms. Akansha Tanwar, Assistant Environmental Engineer, HSPCB, Gurugram Region (North) has also attended public hearing. The attendance sheet who were present in the public hearing are attached as Annexure-A. The proceeding of the hearing is as below:

With due permission of worthy Deputy Commissioner, Gurugram, the proceeding of public hearing started. At the outset, Regional Officer, Haryana State Pollution Control Board, Gurugram (North) welcome Sh. Yash Garg, worthy Deputy Commissioner, Gurugram & all other officers of District, public, NGOs, Environmental Experts. He explained details of EIA Notification dated 14.09.2006 & procedure of Public Hearing. Notice of said scheduled public hearing was published in leading Hindi and English newspapers on 28.07.2021. Copies of Executive Summary of the project and EIA study report submitted by the Project Proponent were available in the offices of DC, Gurugram, Regional Office, HSPCB, Gurugram Region (North), Joint Director, DIC, Gurugram, Zila Parishad, Gurugram, Municipal Corporation, Gurugram & website of HSPCB. Regional Officer, HSPCB, Gurugram informed that this public hearing is for public and requested to the public that they can record their views, suggestions, questions, objections, comments regarding said proposed project fearlessly. Thereafter, it was requested to the Municipal Corporation, Gurugram to explain detail about the project in Hindi & English for better understand to the public. Mr. Ajay Punia, Gurugram has raised objection that topic of public hearing needs to be changed as first 15 MW has to be installed and then it could be expansion for 25 MW.

Project Proponent assisted by Consultant M/s Wolkem India Ltd., Udaipur and its associates explained about the proposal for Proposed Expansion of Waste to Energy (WTE) Plant from 15MW to 25MW at Integrated Municipal Solid Waste Management (IMSWM) Processing Facility in details. Project Proponent also explained details about the pollution and environmental aspects of the proposed expansion project and the measures proposed to be taken by the Projects Proponent along with the environment management plan, prepared by them for the project and impact of the project on environment along with control measures proposed. Regional Officer, HSPCB, Gurugram Region (N) has requested to the public to allow Project Proponent to complete presentation of project and again informed that this public hearing is for public and anyone can record their views, objections, suggestions, comments etc.

After completion of the presentation, Regional Officer, HSPCB, Gurugram (N) invited public for recording their views, suggestions, objections, comments, it was informed that videography of public hearing is being done, their as it is recorded views, comments, suggestions, objections of public shall be sent to MoEF&CC, New Delhi through HSPCB, Head Office, Panchkula for further necessary action in this regard and



reply given by the Representatives & Environment Consultant of the Project Proponent and other concerned are given below:

Dr. Sarika Verma, ENT Surgeon:

She informed that she is residing in Gurugram since 11 years and every 4th child residing here is suffering from asthma problem, needs nebulizer. Since 3 years Solid Waste Management Rules framed that segregated waste be given and in our colonies segregated waste is being given by us and as such collected waste is being noticed by her to be dumped here by Eco Green, first request as to why action has not been initiated. Secondly bulk waste generator will do composting, why Organic and Inorganic waste collected by Eco Green is combined? Third why e-waste collection center has not been made so far?

Last time, when this dump site got fired, heavy metals were burnt- Lead dioxide, Sulphur Oxide, Silicon Oxide, all toxins were in air and our children absorbing that as such leading to cancer. Regarding WTE Plant, See in Okhla, it is not about money, it can be earned by many means, burning of this crore tons mixed waste here is totally unscientific. When wet waste will be burnt, noxious fumes will be emitted, Gurugram is most polluted city in country and how many records would you like to break. WTE plant is bad for air, bad for citizens and another landfill shall have to be created for toxic ash generated from this process. This idea is totally unscientific, wherever made in India at ground, can be seen in Okhla by doing videography, bad condition has been created, their doctors and villagers have given notices. Due to leachate of Bhandhwari Land Fill site, causes cancer and villagers will tell them self. Being a Medical Doctor, I am requesting that WTE plant is only for inorganic matter and once this organic matter will be burnt, our condition shall be very bad and you will be responsible for this cancer. It's not only children of ours and yours, people in lacks will be suffered and it is humble request to withdraw this idea.

Regional Officer, HSPCB Gurugram (North)

He requested to Project proponent to reply upon contention of Dr Sarika Verma.

Sh. Ratan Kumar & Sh. Sumit representative of project proponent

He explained that the existing dump is processed and reduced through bio-remediation process, which will always decrease the health hazards and will improve the sanitary conditions on the vicinity and region. At present waste from Gurgaon & Faridabad cluster is being collected, transported, and received at Bhandhwari site. Which shall be further processed and used for generation of electricity through proposed WTE (RDF based) as per SWM Rules, 2016 and other applicable guidelines. The proposed WTE is worldwide scientifically proven technology, approved by CPCB & as per SWM rules. The proposed plant shall be equipped with air pollution control technology, flue gases cleaning system (FGCS) which will comply emission standards norms of CPCB and SWM Rules 2016. Hence, there will not be any negative impact on health by these mitigation measures. The same shall be monitored online through CEMS in HSPCB server. Existing waste at site is being treated through bio remediation process and further bio mined through installed trommels (17 Nos.) for segregation of RDF, compostable material & Inerts.

Deputy Commissioner, Gurugram

He intervened and told that this public hearing is for proposed expansion of the plant. So all views, objections, suggestions, comments of public would be recorded and sent to Ministry of Environment and Forest and forest. He requested to speak turn by turn and let the project proponent reply to the same manner in same order.



Public

The crowd said that they will not accept this. This expansion should not be allowed as Ecogreen's performance is zero. They have not installed 15 MW till date & they are asking for 25 MW.

Regional Officer, HSPCB Gurugram (North)

He intervened and said that we are cultured people & this public hearing is for the public and people. He requested to maintain law and order and officials are sitting here to listen and record objections of people. The public hearing may be allowed and get concluded as per defined procedure. He requested everybody to take their seat and can record their views, suggestions, objections, comments, on their turn.

Smt. Ruchika Sethi, Civil Society Group

She told that they are a group of civil citizens for clean air, there are 90 RWAs, doctors and Mothers are associated with it. In 2017, they gave a petition that WTE should not be installed. As the work, civil society is doing, creation of SWM Rules 2016 they are implementing them on ground. Waste is a resource, gases would be controlled, leachate would be treated. All this is not required if you understand that 90% of waste is a resource and should come back as a resource. She told that they have taken data of 60 societies, 18000 kg per day wet waste is generated which contain 80% moisture what you have assumed that 2000 MT garbage would be generated that would contain 800 MT of moisture you will transport this moisture 16 km away so that it become poisonous and toxic and then you treat it this is highly unscientific and they have seen that 18000 kg waste can be converted to 2000 kg of compost and this is uncontaminated which has buyers. SWM rules, Ministry of fertilizers is supposed to promote at least 3-4 organic fertilizer against WTE. Sometime entire city lakh of people, Hon'ble PM's Swachh Bharat Abhiyan and it's commitment to reduce emission. No schedule can reduce emission if we are here we stay in Gurgaon Faridabad through the year 200 days we intake poor quality air. It is written in CPCB guidelines health impact that poor quality, very poor quality, severe quality means respiratory illness and this could affect healthy person also secondly, the EIA report that they have seen is written pm 2.5 and pm10 are at high level pm 2.5 -140 and 300 plus is pm10. Pm 2.5 is respirable pollution and PCB could not finish the pollution no matter how much they try if this burning and incinerator starts because as they told if there is extra amount of wet waste and you have to convert it into energy. So our suggestion is that you do bio-remediation and composting and do it inside city. It is waste of city. Municipal ward level waste recovery plan should be there. There are 35 wards in which 90 percent waste should be treated through bio-remediation, through composting, through dry waste recycling could be finished. There would be no financial burden, no pollution and growth as lakh of people are engaged in this as it is their livelihood. As on date this disgusting way of handling waste like a commodity, how waste is extracted from mixed waste and they want material recovery at ward level which will give jobs and resource would be back, emission would be zero you will get uncontaminated compost that could be sold and creation of city to soil would be possible and today on this day 25,000 of us are deviated to the cause of making waste segregation a truth. You said segregated waste is lifted sorry to say this is like there is material in the kitchen and no one to work hard. They have to bring here by laws. No segregation no collection should be collection center at ward level for dry waste. We have given all vendor agreement to chief security which shows commodification of waste how it is a business. Which should not be taken in such manner transportation and treatment should not be there people recovery should be done because if we would not recover waste as per MOEF guidelines, it will contaminate the environment which reach our body. We have with us Dr. Ashima Gogia, Gynecologist because of the gases, there are neuro-transmitter disorder in newborn today. In every hundred children one child is born with such disorders so this question is





very important for all ladies especially living here, no gas should be there for our future generation thank you very much.

Regional Officer, HSPCB Gurugram (North)

He requested to PP to explain about objections spoken by Smt. Ruchika Sethi in detail.

Sh. Sabe Singh

He told that most affected by this garbage plant are Bandhwari, Mangar, Wazirabad. He said project proponent said that they would give employment and MCG official sitting tell employment given first, what have they achieved and he requested worthy Deputy Commissioner Gurugram that they would not allow Faridabad garbage there.

Sh. Rajaram

He informed that there is difficulty in sleeping at night for village Bandhwari due to power cutoff and they have no advantage of this and be requested worthy Deputy Commissioner Gurugram to solve the problem to certain extent.

Sh. Rajkumar

He informed that the waste dumping station is made here and many promises were made but nothing has been done till today. One hundred of people have died because of this, many had cancer, many animals died, children are born handicapped. They have no benefit of this and then this electricity plant is planned this garbage station of district has been imposed on them which is beyond limit and they want a solution otherwise they will protest.

Sh. Abhay Pooia, Gurugram

He informed that he is a senior vice president, Gurgaon Council, Senior secretary of NCR a society of 750 people. They strongly oppose this firstly they have not installed 15MW then how this expansion came? When nothing is done on ground. Expansion is true when there is something existing. This is a total lie. The domestic waste that is kitchen waste 80% of that could be collected there only and sent to Gausbalaa. So that our animals also get something to eat and proper disposal of waste becomes true and Ecogreen is thief and technically failure and till today their performance is zero so they don't have a right to sit here. They have lied and whatever they are showing on screen is proposed. Where they were since 4 years what were they doing. In 4 years this 17 m garbage hill has converted to 42m garbage hill. They are not ashamed after seeing this garbage hill and they are making us die they do not have right. MCG has given them notice to expel. He requested worthy Deputy Commissioner, Gurugram that their amount should be forfeited and they should be substituted for their failure.

Smt. Neelam Ahluwalia

She said she represents Aravali Bachao Sanstha and they are talking about 25MW plant but for the 15MW plant all the information given to MOEF from MCO is false. It has not been told that it is on forest land as where they are standing is forest. In form A it was told that 16 Bhatti is 3-6 km away which is wrong information so the EIA of even 15 MW is wrong. So no question of 25 MW arises and city like Indora has same waste generation like Gurgaon so if they can manage their waste by composting, segregation, biogas, why can't same be done Gurgaon. She further added that today there are 11 Waste to Energy plant and majority has been closed. The 3-4



working they are emitting beyond CPCB norms. The 3 Waste to Energy plant in Delhi have CPCB reports and all are emitting beyond norms. They have reports of doctors that those staying near Okhla WTE are suffering from cancer, breathing ailments, heart problem and why are we going for a regressive technology. Gurgaon and Faridabad are ready to segregate they do not want to send it to WTE facility. 60% of our waste is wet waste and compost and biogas could be made and rest could be recycled and rest 15% that could not be recycled like tyre, multilayer packaging sent it to cement plants. The whole country is doing this so why we are installing waste to energy plant here. The whole Aravali Bachao group and city of Gurgaon and Faridabad is saying we do not need a waste to energy plant, we will not let this plant come up here. Forget 25 MW not even 15 MW.

Sh. Sunil Arsana

He informed that he is from Mangar village and told that when public hearing is conducted, Advertisement is given in English newspaper and you come and sit here. If you want to do public hearing in real sense then it should be in village. There are thousands of people in 8 villages and 50% of them are ladies which cannot come here and they face this garbage and also face daily small household activities, Who will listen to them, secondly these Villages are thousands year old and they are saying that this is scientific procedure. This science has failed as there is no garbage in any village. He told that this project was made 15 years back and you have made this hill of garbage. You have made promise to dispose waste here 15 years back. And will give employment and will not allow any problem to happen. Today poisonous leachate is generated from this garbage which kill animals and many of our ladies have cancer due to this. We do not have such financial status for treatment of their cancer still we are daily fighting with this problem. Now you have come up with another experiment, another scheme another 50 m garbage hill would be here. The villages nearby would have tough time living here. Last time a fire happened in the garbage which lasted for 72 hours and nearby villages suffered. Mangar forest is considered forest by government. There are 217 species of birds if this waste to energy plant is constructed then what would happen to these birds and animals and people. He requested to keep this scheme away from them. They do not want free electricity and waste disposal should be done as per your responsibility anywhere but free us from here.

Smt. Anu

She requested that public hearing is for people and explanation from Project Proponent may be given afterwards. She told that this public hearing is null and void because when on 26th August we went to HSPCB office there was no EIA report with them, there was no EIA report on website that has to be uploaded 30 days before in all Government office. How do you expect common people to go there and search EIA report that you are expand WTE from 15 MW to 25 MW so according to me it is null and void because of EIA report has been uploaded 48 hour before which is not lawful.

Smt. Neelam Abuwalla

She said she went Regional Office, HSPCB Gurugram North on Thursday and according to him as per the public notice, the EIA report should be in office of DC, MCG, HSPCB website. This is pandemic time; these were not on website and report were uploaded on website next day. As per EIA notification 30 days time should be given to go through the EIA documents, it is a 400 page document. How can we read it in 3 days so that public hearing is Null and void.

Regional Officer, HSPCB Gurugram (North)



He Requested all to kindly listen to them because this question pertain to public hearing information. HSPCB has published the public advertisement in English and Hindi National Newspaper. In the advertisement it was written that Copies of Executive Summary of the project and EIA study report submitted by the Project Proponent were available in the offices of DC, Gurugram, Regional Office, HSPCB, Gurugram Region (North), Joint Director, DIC, Gurugram, Zila Parishad, Gurugram, Municipal Corporation, Gurugram & website of HSPCB and he also said that as soon as we came to know, like you said, we examined that and found that it was also available on website of HSPCB. He told that Smt. Neelam Ahluwalia visited regional office and she was offered hardcopy of Executive Summary and EIA report but she refused. The link of HSPCB website where Executive Summary and EIA Report was available was sent to her/from where such emails received by HSPCB.

Sh. Mahesh Dayma, Ward Councilor

He told that in the house meeting of Municipal Corporation it was decided that Ecogreen is to be shunt out of Gurgaon. Faridabad is a smart city and garbage of the smart city should be treated and disposed their only. He requested Deputy Commissioner, Gurgaon that all the mayor and councilor are against Ecogreen, When this MOU was signed, it was shown that waste to energy plant would be made but nothing hasbeen done since last four years. He further added that everybody has objection to this public hearing and all NGOs should run a project ward wise. So that it become easy for people. As transportation of waste 10 km away has complicated the matter and also smell of the garbage of the landfill site has reached locations that are 10 km away from the site. He said Ecogreen should be removed from the site.

Smt. Vidya Mukan from Mission Green Delhi

She said she stay in Gurgaon and her father died of cancer and asked why government wants to install waste to energy plant when it is not feasibiesthe said she wanted to stay in Gawal Pahari but cannot stay because of the landfill site and further asked why segregation of waste is not done.

Sh. Chatar Slugh.

He said that he is from Bandhwari and what is the impact on this public standing hereas the burden is on village Bandhwari since 10 years. He asked Government and worthy Deputy Commissioner, Gurugram that what has been given to Village Bandhwari.

Sh. Shushi Bhushan Pradit

He informed that that millions of people are running their livelihood because of garbage. The government and PM's policies and plans are very ambitions and Swachh Bharat Mission is one of them. In that missaion a question is asked from Nagar Palika that how you have integrated garbage collectors, how many are given at ward level at community level. How much composting is done & hew much is segregated that beap of garbage has reached 40 feet from 20 feet in recent years. This has happened during Swachh Bharat Abhiyan of Pradhan mantra. He requested to implement SWM rule 2016 at ground level. He wanted garbage collection and pollution would be reduced. He informed that methane has been produced because of dumping which has impact on soil & water. If, Waste to Energy plant is installed the world knows dioxin would be created and soil and water are already contaminated today and tomorrow air would also be contaminated and this place would not be livable for Bandhwari people and other people nearby. All trees and plant would be damaged. He requested segregation of garbage at ward level and that his voice to reach MOEF.



Smt. Vaishali Rana

She informed that she is following Bandhwari site matter since 2017 and attended the public hearing of 2018. The objections that were raised that time are not answered till date. If, PCB & MOEF see the minutes of meeting of public hearing of 2018. They will see it had the same points as of today. The difference is that three years before we were talking that water of three villages is contaminated Bandhwari, Mangar and today water of five villages have been contaminated. There have been zero efforts from Municipal Corporation. The report is of 2019 in which it is written that water of five villages is contaminated. If testing is done today then Contamination might have reached Ghata, Sector 56, DLF Phase I. She asked what has MCG done? They have increased garbage hill from 17 m to 42 m what MCG done about it in last 3 years. In last public hearing decentralized waste why the garbage disposal is not done where it is generated why it is put on head of Bandhwari and nearby villages. MCG is responsible for this. Burning of waste is not the only option. Disposal should be done as given in SWM rules 2016. It would be done in all wards, sector, houses, and societies. Municipal corporations should be strict on bulk waste generator for wet waste disposal. MCG is failing here miserably. Today there are 6000 bulk waste generator in Gurgaon as per newspaper reports then why 6000 composting unit are not installed. Ecogreen has prepared EIA report & the name of the agency that has prepared this report is missing. She wanted to know from public that how many are supporting Eco green waste to energy plant? not only one person is supporting this take this on record.

Regional Officer, HSPCB Gurugram (North)

He requested all to let Vaishali Rana complete and not intervene in between; he requested all to maintain peace.

Smt. Vaishali Rana

She said that they took EC of 15 MW in November 2019 and that EC was taken based on wrong facts.

Regional Officer, HSPCB Gurugram (North)

He asked her to please mention what wrong facts have been given by Eco green for obtaining EC.

Smt. Vaishali Rana

She informed that they did not mention anywhere that this is Aravali land and PLPA is applicable, Gair Mumkin Pahad is there and as per the judgment of Hon'ble Supreme Court, to do any work they have to seek permission from central government and not from Haryana department. They don't have Aravali clearance. RTI filed in Forest Department says they might have forest conversation clearance they can't put solid waste management plant here to get waste to energy plant

Regional Officer, HSPCB Gurugram (North)

He asked PP if this is a gair Mumkin Pahad and to show the copy of Aravali clearance taken by you as the question was very sensitive.

Smt. Vaishali Rana

She further asked about the need for Expansion from 15 MW to 25 MW to MCG for disposal of 40 lakhs ton garbage. There are some solutions as PP was talking about bioremediation. If fully starts disposing their waste through decentralization system then this expansion is not required. She added that they have come to know that waste to energy plant has been commissioned in Sonapat and if MCG is facing challenges to dispose



this 40 lakhs ton waste. Why can't they do bioremediation and why can't they send to Sonapat instead of installing another here. This is forest land and wildlife habitat, Eco sensitive zone.

Sh. Sumit

30 acre is total land, non forest area- 4.459 hectare Forest area is 0.014 hectare & area covered under Aravali is 7.68 hectare. Aravali clearance has been obtained vide letter dated 28.02.2008 from Haryana Government. He informed that they have already applied for Aravali Clearance for the remaining area too.

Regional Officer, HSPCB, Gurugram (North)

Aravali Clearance is to be obtained from Haryana Government as per notification dated 07.05.92. In the notification it is defined that state is the authority and in notification dated November, 1999 it was notified that Environment Department is the competent authority to give Aravali Clearance. He told Project Proponent that if any part of this is Gair Mumkin Pahad or forest and they are doing any activity on it without obtaining Aravali Clearance, they would be liable for action as deemed fit under the notifications.

Smt. Vaishali Rana

She added that there has been no arrangement done for the flyash. How will they put it up? They have submitted an incomplete plan and on that basis they are asking for a clearance and in the same way they submitted incomplete facts and got an environmental clearance. She said that fly ash that emanates may be more poisonous than other pollution causing elements. All these people whose farms are nearby and have tube wells, if that fly ash mixes with their soil than their food will become barren and destroyed.

Regional Officer, HSPCB, Gurugram (North)

He said that they are recording this fact that they are not having land for this purpose.

Sh. Varun Sheokand:

He informed that he is a resident of Faridabad and also a social worker. He asked who is going to construct this Waste to Energy plant Government or Ecogreen.

Regional Officer, HSPCB, Gurugram (North)

He told that this project is of Municipal Corporation Gurugram.

Sh. Varun Sheokand

But who is going to construct it, is my question? Who is going to make it? On request of Municipal Corporation Gurugram, an application has been sent to the environmental ministry for clearance, from there, on that basis, we are doing a public hearing, what we are trying to say is. This disposal plan that you are saying that has been proposed, in tender you have mentioned Eco Green. Who is going to make it?

Regional Officer, HSPCB, Gurugram (North)

He requested the project proponent to answer Varun Sheokand's query.

Sh. Varun Sheokand

He further added that according to the tender Ecogreen is going to make this. But they are not going to make it as Trash was being picked up at INR 250 per ton from Faridabad and Gurgaon before Ecogreen. They were given the tender to pick up trash at INR 1000 per ton under which they also had to make a trash disposal plant.



And the trash that comes here, is mixed with soil, because they are being paid INR 1000 per ton. How they are going to make electricity from soil. He added that they also dig out soil and dump it along with the trash because everything is weighed here and you pay them by weight. He told that all the plastic trash and polythene from which the electricity has to be generating this filtered out before hand. That is given to the Ragmen in Faridabad. Basically, this is a leachate plant, nothing will be made here.

Smt. Vaishali Rana

She again informed that Project Proponent said that they do their own water sampling. On 12th August 2021, she visited this place with the members of the pollution control board and they reported that they are throwing the leachate outside and even inside. So their leachate treatment plant is already under capacity to begin with and on top of that it is just 50% functional. The excess was just being thrown out. She said people from Pollution Control Board and other people standing there with her saw that on the site when they visited. She added that the Ecogreen. Staff told them that one of their LTP is not working and is shut since two months. She asked When LTP can fail then why will WTE not fail and who will check if issues are created by WTE and there is no need of WTE and secondly, the sampling they has been done from 50% part of functioning leachate treatment plant. The water that is not coming out clean, who is going to report that she asked Nagar Nigam for their procedure to check their vendor? How do they know what violations are happening or not happening she added that a sea of leachate was surrounding that plant, within the landfill. And behind their office/cabin, they have videos and photos, was another pond, it may still be their if you make a random visit, you will see there is a swimming pool of leachate. Is that the way to dispose leachate? I mean this is the non-standard activities that they are doing. She added that she have the RTI from 2018 in which she asked forest department to provide information if 32 acres plus the 20 acres of land of Bandhwari waste treatment plant falls under PLPA and she was replied that the area applied for diversion falls under Aravali plantation and 'Gair Mumkin Pahad.' No details of land acquired by MCG are available in this office- Forest Department. Ecogreen came into it in 2017. In it I asked, kindly provide information if 32 acres and that time also they were asking for 20 more acres to expand their plant. She also asked to provide information if the 32 acres Plus this 20 acres for expansion acquired by MCG for the Bandhwari waste treatment plant falls under Aravali 1992 notification. She was replied that Aravali 1992 notification is applicable on 34.17 acres. She added that have to seek a post facto Aravali clearance from ministry of environment and forestry so they should provide that. Post facto clearance cannot be acquired once the plant is dysfunctional. That is a serious violation of whatever they are doing over here. You cannot take a post facto clearance. In 2018 and even right now RTI says they have applied for it they have not got any. I will sum up with this.

Smt. Monica Khanna Galati:

She informed that she is from Gurugram. Since many years she is connected to Garbage and Bhandhwari. She told that only hundred people have gathered here but thousands of others have signed letters and sent with them and their objections are with them, which they want to submit. For this, if a box be put up for acceptance of objection, notes which the citizens of Gurugram have said in the quantity of over thousands of objection letters. She asked where to submit these objection letters.

Regional Officer, HSPCB, Gurugram (North)

He informed that objections could be submitted on the place of public hearing and also in regional office. He again requested everyone to be seated and give chance to others/everyone to speak.



Sh. Shera Namhardar

He informed that he is from Bandhwari village and sleeping at his place is a challenge because of bad smell. When they burn the garbage smoke is formed and breathing becomes more when the wind is of this direction. He requested worthy Deputy Commissioner to save them.

Regional Officer, HSPCB, Gurugram (North)

He again requested to public give their views, raise objections and offer suggestions and be seated at their seats.

Sh. Raj Kumar

He Requested Deputy Commissioner, Gurugram that he is from village Bandhwari and they are in a lot of trouble as their work is also suffering due to the government thousands of animals have gotten sick and also died. They were not given any treatment and nor they are financially strong. Their children are getting handicapped and on top of that the government is bringing in newer plant to convert it to electricity. But there has been no resolution. He request on behalf of the entire village to not construct it at their place.

Sh. Sunil Arzana

He intervened and said that if, public hearing is to be performed fairly then it should be done in the village.

Regional Officer, HSPCB, Gurugram (North)

He told that Sunil Arzana has been given an opportunity to talk the second time. He added that public hearing is to be conducted at the site as per law. He added that they are listening to their views and would continue to do the same and also would give them/everyone chance to do that again.

Sh. Sunil Arzana

He thanked RO HSPCB and added that people of village Mangar along with village Bandhwari oppose it completely. This plant should not be constructed and existing should be removed.

Lady (Earth Saviors foundation)

She told that she came from the Earth Saviors foundation. When Mr. Ravi Kalra found this organization in the year 2008, one reason was to take care of the elderly. They take care of dependent senior citizens and the environment. It is a crucial issue for them the life of 75 plus people is at stake. She requested that landfill should be stopped. She added that people are physically and mentally challenged, destitute, and they have been rescued by the Earth Saviors Foundation. She requested to take the landfill site to another place as everybody is accountable for the people of Bandhwari and Baliawas. She said her founder could not be present there but that is their only request.

Smt. Monica Khanna Gulati

She gave her observations that when electricity is produced through the waste to energy plants. This mountain that was just 7 meters in height in 2017 is over 47 meters today how would it be managed. But mixed waste and the legacy waste that has been increased in the last three years, how would this be managed? Where would it be taken? She asked that this question be answered before any further plants are proposed because the waste to energy plant cannot solve the problem of legacy waste. She added that the legacy waste we are all sitting amidst, its solution is not waste to energy and enquired about the source of raw material for waste to energy



plant and legacy waste. In 2018 also it was said composting would be done and it has reached 47 meters. Soil could not be done in the past 3 years then how waste to energy would be done in plant without raw material. She said even if plant starts energy generated from the waste to energy plant at a rate of INR 13 to INR 14 per watt which is very expensive as they are getting electricity at a rate of INR 2.5, INR 3, INR 4, who is going to buy your electricity. She asked about who will buy such expensive electricity.

Regional Officer, HSPCB Gurugram (North)

He requested the project proponent to give reply to objections of the public one by one.

Smt. Monica Khanna Gulati

She thanked and said all these answers should be put out in the public domain later and only objections be heard. She further asked about forest clearance and said it was a forest station in 2017 from where they have entered. When a flood came, that station was moved and taken further out and slowly it vanished. So they would really like the forest officer of 2017, 2018, 2019 to answer on what basis clearance has been given to this plant both new and old.

Regional Officer, HSPCB Gurugram (North)

He asked Project proponent please explain in detail. He also asked DFO, forest department to answer.

Smt. Monica Khanna Gulati

She said they do not want suggestions but wanted a formal communication on the website of MCG. They demanded formal communication and answer to each and every question raised by the citizens. She added that public is naïve with different levels of understanding and they are standing here since morning 10 Am, in the rain along with officials But they want official response on the website recorded as minutes of meeting and also response to the minutes of this meeting.

Smt. Neelam Ahluwalia

She informed that According to the Central ground water authority, the area on which they were standing is a critical water recharge zone for city of Gurgaon, Faridabad and Delhi than on what basis landfill site was made there. She further added that ash generated waste to energy plants are dumped illegally as happened in Delhi where ash generated from Okhla plant has been dumped at Tajpur Pahari which has contaminated the ground water there. She added that water in five villages has been completely contaminated and villagers are buying Bisleri water which is costing them INR 3000 every month. Waste to energy plant is a red category toxic industry which cannot be allowed to come up here. She said this environment impact assessment is a total fail and citizens of Gurgaon and Faridabad vindicate it completely. She wanted every query of the citizen should get an official response. She said that every solid waste management expert of this country have written objection letters to this waste to energy plant. She added that in London they are phasing out those plants. Although, segregation rate is very high there. All the trash that can be segregated or recycled is recycled there. Where you are talking about burning mixed waste from which most of the trash is wet waste. If you take a wet tissue and try to burn it only dioxins and neurons will come out of it. She added that the area is most polluted place on planet and 700 Crore Rupees is needed to set up this waste to energy plant. And MNRE only offers 50 Crore subsidy for waste to energy plants she asked the source of rest of the money and who will manage the plant and check compliance of the same.



Regional Officer, HSPCB Gurugram North

He asked Project proponent to give information in detail.

Smt. Neelam Ahluwalia

She said they wanted information on website and not here.

Sh. Rahul Khera

He informed that he is a resident of Gurgaon and public hearing is to move 15 mega watts to 25 Megawatts but there is no requirement as 15 Megawatts is sufficient.

Sh. Gaurav Joshi representative of project proponent

He replied that 25MW is required for the garbage that is generated and coming to the site and added that the excess RDF could not be sold and in the existing condition as they do not have buyers for RDF and nearby there are no cement plants, that is why they are going from 15MW to 25 MW

Sh. Rahul Khera

He asked whether composting of waste would be done.

Sh. Gaurav Joshi

Yes

Sh. Rahul Khera

He asked whether project proponent would focus on recycling.

Sh. Gaurav Joshi

He replied that yes it is a part of their material balance diagram, recyclables are there.

Sh. Rahul Khera

He said 50% organic wastewill undergo composting and 25% to 30% which is recyclable will be recycled.

Sh. Gaurav Joshi

He replied that it is not 25% to 30% as per their material balance diagram.

Sh. Rahul Khera

He said that if a conservative figure is taken then 40% organic waste can be found in the city. 40% of the organic waste will be composted?

Sh. Gaurav Joshi

He replied yes

Sh. Rahul Khera

He said that 20% will be recycled.

Sh. Gaurav Joshi



He replied recyclable are Maximum 7% to 8% to 10% approx.

Sh. Rahul Khara

He said that throughout India the recyclable waste is around 25% to 30% in any city and the figure need to be corrected by the project proponent and further asked about total quantity of waste generated in Gurgaon and Faridabad.

Sh. Gaurav Joshi

He replied that they are talking about this specific plant.

Sh. Rahul Khara

He said that he has taken the data released by the Indian government which is applicable on project proponent as well. He assumed that if waste generated from Gurgaon and Faridabad is 2000 ton and 50 percent of that would be compostable and recyclable. He further asked that how much waste is required to make 1 MW of energy. He said approximately 1800 to 1900 ton and about 2.5 ton RDF is required to generate per 1 megawatt. It is the design figure for their system suppliers.

Sh. Rahul Khara

He said as per the data available on CPCB website 100 tons of waste gives you 1 mega watt of electricity and asked about the agency which has done calculation for project proponent.

Sh. Gaurav Joshi

He replied that 1500 ton RDF would be used for generating 25 megawatts and added Plants have been commissioned in China and Approximately 31 plants have been commissioned.

Sh. Rahul Khara

He said that if we need 100 ton waste for 1 megawatt of electricity, total waste coming from Gurgaon and Faridabad is 2000 ton, from which 50% waste has to be processed through recycling and composting and does not have to go in waste to energy. Ideally the spare waste we are left with to take to waste to energy, as per Ecogreen's conservative figures that too is 800 ton. Now for 800 ton, if we go by the thumb rule, 100 ton makes 1 megawatt electricity. So, we need an 8 megawatt plant only and there is an approval for 15 megawatts, then why 25 megawatts plant is required.

Sh. Gaurav Joshi

He said that he is misinterpreting things and giving wrong information.

Regional Officer, HSPCB Gurugram (North)

He requested Project Proponent to let the public speak and put their perspective across.

Sh. Rahul Khara

He further added that he is not expert on this subject But he has told all government figures that he has read and told that project proponent should also disclose their source of figure as 15 megawatt planis already an over capacity plant for Gurgaon and Faridabad sector. He also said that since Eco green was given a project of integrated waste management here in the year 2017 and From 2016 till now, as per an RTI information,



Faridabad municipal corporation has fined Ecogreen for more than 1.5 Crore Rupees and as per the same RTI, Gurgaon municipal corporation has fined Ecogreen in many instances. Haryana pollution control board has levied a fine of 25 lack Rupees on Eco Green. NGT has levied 2.5 Lack Rupees fine on Eco Green. He asked why such a responsibility of executing a task which requires high level of technical competency is given to a continuously defaulting government agency. He said that they are not be trusted as they have not been able to start collecting 100% waste from both the cities, which was their first step in the integrated project.

Smt. Neelam Abuwalla

She again added that we have enough experts in Delhi and she stood in front of the minister in a redressal meeting just a few weeks back and said that people of Gurgaon, people of Faridabad are ready to segregate and want a decentralize system. Like Indore and don't want to live in this hell hole. She asserted to organize a round table with experts on the matter like cities of Korea, Indore and Bangalore than going for something which is so regressive and would pollute air and water.

Regional Officer, HSPCB Gurugram (North)

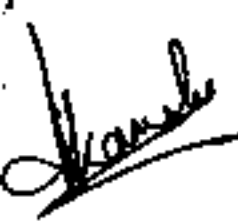
He said that an opportunity would be given to all and requested all to keep their point as many times they want as they are sitting in front of public since three hours and would listen to the last person present here.

Dr. Mehta

He said he is a radiologist here and see the lungs of people in CT scans and have observed that the percentage where we used to find words emphasize remain the lungs have increased from 2 to 50 out of hundred. He added that, population of people dying of Chronic obstructive pulmonary disease is the most in Gurgaon. So in such situations when statistics are saying that known diseases are increasing due to pollution, then why such steps are taken that are putting life of people in danger. He further added that new babies are born with decreased mental capacities when polluted air is inhaled by pregnant mothers. He cited that government statistics tell us 35 years ago, out of 50,000, 1 child used to be born with a mental handicap but today, as per the statistics out of 1000 one child is born mental handicap. He asked why we are going for something bad when the waste can be finished at the ward level leaving only 10% to 15% waste which would need a plant in the future. He added that none of us would have objection for such plant in future. But if even the 75% recyclable is not handled and burnt then the smoke would go inside our lungs and would reduce the mental capacity of the coming generations and 20 years from now every second child would be mentally handicapped and then new schemes have to be made for handicapped people.

Smt. Karuna

She informed that she is a resident and government implements things like demonetization and lockdown suddenly and the same is accepted in the society so why segregation of waste is not enforced till date. She wanted to know whose fault is it that the people are not segregating their waste in their homes and mechanism for enforcement of segregation in the houses, collection, awareness and penalty and money spent to ensure that segregation should happen in every house. She said more than 80% of the trash that comes out of the houses, including the organics and recyclables, 80% should be tackled on its own. She added that incinerator of very low capacity and not waste to energy plant is required for bio hazard, biochemical and a very strong pollution control mechanisms. She said that toxic chemical, medicines in the houses that are just dumped in the garbage are polluting the environment and insulator specialized plants are required for them and money should be spent on them and not 700 Crores in waste to energy plant which is actually non-viable.



Sh. Akash Jain

He said that when our prime minister is telling us to be independent and we are in a battle with china then why are we dependent on china for waste technology and why our universities are not capable to create waste to energy when we are creating missiles and rockets here. He added that legacy waste can be treated in waste to energy plant installed at Sonipat and in Indore 100% source segregation has happened. Rules were formed, in 2016 and rest of the nations in the world are performing source segregation then why it is not done here There is compliance to wear masks and vaccination. He asked why bulk waste generators are not penalized. and why all the 6000 RWA are not composting. He said that we should go by the byelaws and not burn soil and 100% citizens have to abide and do source segregation. Commercial entities have to create biogas plants. All laws are already there. He added that Deputy Commissioner and commissioners and are going to get it executed at the micro level and responsibility should be taken and implementation should be done in the same manner like laws were implemented during pandemic as the garbage could go into rivers and would affect the whole country and the left over 5% should be treated in a high quality incinerator plant. He asked whether hospital waste is burned in WTE. He said that we need to segregate otherwise if waste is burnt in WTE, than 10 year from now people will start dying of lung problems. Situation is made worse and similar is with dust pollution situation in Gurugram. He said he don't want to name the commissioner but nothing has been done.

Sh. Ramesh Manekshu

He informed that In Tehri dam when they used to sit in 1992 they used to say let Ganga flow without hurdles. They used to ask to grow forests and had slogans for that as well. He said he wanted to throw some light on the solid waste situation of Gurgaon Dwarka and Delhi. He said that the garbage moved from ISBT in 70;s to Gazipur, and now Bandhwari and said that there is only one solution for this and that is source segregation. He further said that Najafgarh jheel contain sewer water of Gurgaon and Haryana. He gave example of countries of like China, Dubai, America where the garbage is disposed from the house itself. He said that Gurgaon be made a model and Najafgarh jheel may be cleaned. He elaborated that as per orders of Hon'ble NGT contaminated water should be cleaned and sent. But since 20 years, all the black water that comes from Manesar. Whatever sources are left should be saved Gurgaon should be made a model city and not just a rich city but from the point of view of the environment.

Sh. Saurav Wardhan

He said that as a citizen we are impaneled in the MCG for wet waste management. Even while being impaneled, they have come here with guts to come in front for objecting and for revolting against a work that will give nothing. Nothing is going to come of it. He informed that several years ago NBCC along with Aztec Biotech made an RDF plant at the site. This is during 2008 or 2009. And the same plant was burned after a few years. Plant was made using the money of the tax payer and Aztec Biotech went to its own place and the plant was burned and taxpayer's suffered. Now what is the guarantee that Eco Green would no repeat it. He informed that they have installed 75 compost making plants by themselves and 150 plants with the help of others. There has been no help from the Government. He said that it is desired that they leave Gurgaon that they are making through our tax money and our hard earned money. He told that government has not done anything worth appreciation from last 13 years and how can electricity be produced from trash. He said that 700 Crores to China are given for nothing. He added that Eco green should make strict laws and implement them strongly. Citizens of Gurgaon are ready for segregation. We are ready and doing it. Everyone is ready in Gurgaon. Which citizen in Gurgaon will say I won't do the segregation? If they don't do it then the same penalty you put for not



wearing a helmet, put that on them. He requested strict enforcement by every department in their capacity- IJC, commissioner, state government, chief minister. Otherwise, they will go to the PM and ask him to give us a solution. But the solution should be made in India and solution should be such that the residents of Bhandwari and the Aravali range should not be affected negatively.

Smt. Neelam Ahluwalia

She requested to do a round table conference with the citizens and waste management experts and to have a proper solution for the waste of Gurgaon and Faridabad. She said she has spoken about it front of the CM and was told to speak to the MCG commissioner.

Regional Officer, HSPCB Gurugram (North)

He said that the point is noted and we will make it the part of the proceedings.

Smt. Neelam Ahluwalia

She said that there are cities like Bangalore that have done a round table. This be put on record where they will call solid waste management experts of the country where they are managing their waste without landfill. They want to make the city sustainable and livable. She said she has spoken to corporate Gurgaon and they are willing to invest money.

Regional Officer, HSPCB Gurugram (North)

He said that MCG will hold a meeting in this regard.

Sh. Ganraj Bhatti

He informed that he is a ex-president of DLF phase 2 and speaking on behalf of one agency which has demonstrated and taken documented proof taken from Municipal corporation that de-centralized waste management is possible and certified by MCG. They have certified us at segregation at source with proper behavior change which is feasible. He said that this application from EIA this has been submitted within a very short time sir otherwise they would have responded with much detail as they were just given 3 days. he further informed that eco green was given work in three cities- Lucknow, Gwalior and Gurgaon and They have not performed anywhere.

Amt. Karuna

She said the situation has become a disaster for these people here and if a larger picture be seen and if you make an actual impact assessment then a large population of Gurgaon has been impacted by land fill and the waste. So focus should be on removing it as people and coming generations cannot be expected to be living here and a time bound action plan shall be made for its removal.

Smt. Soula

She informed that she works in an NGO and is working on solid waste management since 20 years and was working in Gurgaon since the last four years with the bulk waste generators on segregation. She added that there is a huge movement to put up decentralized systems, and WTE will completely demolish it. She objected to WTE expansion.



Regional Officer, HSPCB Gurugram (North)

He said that he is listening to suggestions of public since the last 3 hours and requested people to give new suggestions.

Smt. Sonia

She further added that they are working very hard for the WTE and if given a little push from the authority for decentralized systems then it could be implemented along with Solid waste rules, 2016.

Regional Officer, HSPCB Gurugram (North)

He answered that Municipal Corporation Gurugram will communicate about this.

Regional Officer, HSPCB Gurugram (North)

He requested to other members in the public to give their suggestions.

Ms. Ania

She said that she has been visiting the Bandhwari village and have spoken to the villagers several times. In March she met Mr. Dhocraj Kumar who is the additional waste management joint commissioner and the follow up he gave her was that they are putting it up but nothing was done. So the people of Bandhwari and other villages who cannot afford bottled water drink that contaminated water. She further asked in EIA it has been given that this is not a CDM project but it has CDM aspects.

Regional Officer, HSPCB Gurugram (North)

He requested Project proponent to reply in detail.

Ms. Ania

She again asked reasons why it is not a CDM project as The WTE of Okhla, it is considered a CDM project it is getting funding from commission deduction. She elaborated they are reducing emissions so they are getting funding. But this is not the case here.

Regional Officer, HSPCB Gurugram (North)

He asked Project proponent to tell your development mechanism.

Sh. Gaurav Joshi

He told that they will check and we confirm as because as per the tar replies we have not considered the carbon credits.

Regional Officer, HSPCB Gurugram (North)

He told Project proponent to send reply via email so that it could be in the proceedings. He again asked for suggestions from public.

Sh. Saurav

He told that his long time endeavor has been to clean the waste from the city. He said that Eco Green was appointed for this project and they are working relentlessly. And asked what if the people from the corporation



go on a strike and do not take out trash than Eco Green is the only alternative. He said nobody is talking about people who are working there.

Regional Officer, HSPCB Gurugram (North)

He asked for more suggestions and asked if public is satisfied and hearing could be concluded.

Public

The crowd said yes and thanked the officials for holding public hearing and giving sufficient opportunity to all present public for record their views, objections, comments, suggestions etc.

Rahul Khanna

He informed that recently in the Mangar area, ASI had found some pre-historic cave painting which could supposedly be the oldest cave paintings in India. He suggested if the government agencies can coordinate and keeping the ASI in the loop that around any heritage site what are the norms that a polluting industry has to follow.

Regional Officer, HSPCB Gurugram (North)

He said that the same was told to them by Ruchika ji and Vaishali Rana Ji as well. He assured that everything that has been recorded in the public hearing and would be sent to the ministry including violations and connected departments whether it is the pollution control board or other agencies. He further added that action would be taken against all violations as per law.

Smt. Neelam Ahlawalla

She asked for written replies on website for all the questions that the citizens have raised. And she concludes the meeting with that please.

Regional Officer, HSPCB Gurugram (North)

After this, RO requested all to conclude and end the public hearing, if no more objections, suggestions, views, comments left from anyone. He also said that still, if anyone wants to submit their views in oral/ written, it will be noted for which we are here. After complete response and agreement with the attendees, public hearing has been concluded and ended with due permission and direction of Deputy Commissioner, Gurugram.

Further, copies of objection letters received through email /hardcopy in are attached herewith.

DA/As above and CD & photographs


Asst. Environmental Engineer
HSPCB, Gurugram Region (N)


Regional Officer,
HSPCB, Gurugram Region (N)


Deputy Commissioner,
Gurugram

Fwd: NO TO WASTE TO ENERGY PLANT

1 message

29 August 2021 at 17:56

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
 To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: Anitajain <anitajain@gmail.com>

Date: Sun, Aug 29, 2021, 17:49

Subject: NO TO WASTE TO ENERGY PLANT

To: <hspcbho@gmail.com>, <HSPCBROGRN@gmail.com>, <hspcbms@gmail.com>

Cc: <cmo@mcg.gov.in>, <cmharyana@nic.in>, <ccb,cpcb@nic.in>, <dcgrg@hry.nic.in>

To
 The Chairman,
 Haryana State Pollution Control Board
 C-11 Sector 6
 Panchkula (Haryana)

Sub: Objection to the proposed setting up of WtE in Bandhwari landfill on Gurugram Faridabad highway for treating the total waste generated by Gurugram residents.

Dear Sir

I have objections to setting up of WtE because of following reasons

- As an individual I am segregating my waste into wet, dry, e waste and sanitary waste. Wet waste should be turned into bio gas or composted at ward level. Dry waste and E-waste is given to dry waste recyclers. Only 5 to 10% sanitary waste is left to be treated from my home.
- I am also following waste minimization at personal level. I use cloth bags and reusables at get togethers to avoid the creation of single use plastic bags and containers. I also encourage my fellow residents and RWA to do the same.
- I want my waste to be treated as a resource for recycling into something useful such as wet waste into rich organic compost for enriching the soil. Dry waste and E-waste is recycled into other products. This will also not require extraction/mining of virgin resources from ecosystems, hence preserve the natural surroundings.
- I do not want my waste to be burnt in a waste to energy plant which produces noxious gases, dioxins, furans polluting the environment and harming generations to come. Several international studies have clearly established that in the communities where WTE plants are built, the long-term effects on public health such as birth defects, reproductive dysfunction, neurological problems etc. are known to occur even at very low exposure levels. Already there have been cancer cases in nearby villages in Bandhwari with 60 villagers dying due to the disease.
- Reduce and Reuse form the foundation of any waste management program. I request you to introduce waste minimization policies and green protocol such as using reusables for various institutions so that we can reduce the creation of what we throw away.
- I also request you to mandate segregated collection system to the waste concessionaire. The residents who are segregating their waste is mixed up by the collector leading to resource loss and mixed waste compaction.
- By following the above best practices of waste management which are also stated in SWM rules 2016, we could reduce the amount of waste to be handled and not require a WtE. I support scientific processing of waste, based on its stream, that is wet, dry, sanitary and e waste at municipal ward level resource recovery programs.

Thank you & with regards
 Anita jain
 Hamilton court
 Phase 4

Sent from my iPhone

Fwd: NO TO WASTE ENERGY PLANT

1 message

30 August 2021 at 09:21

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>

To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: Jyotsna Rana <joe.mike.rana@gmail.com>

Date: Sun, Aug 29, 2021, 18:14

Subject: NO TO WASTE ENERGY PLANT

To: hspcbho@gmail.com <hspcbho@gmail.com>, hspcbms@gmail.com <hspcbms@gmail.com>,
hspcbrogrn@gmail.com <hspcbrogrn@gmail.com>Cc: Commissioner Municipal Corporation <cmc@mcg.gov.in>, ccb.cpcb@nic.in <ccb.cpcb@nic.in>,
cmharyana@nic.in <cmharyana@nic.in>, dcgrg@hry.nic.in <dcgrg@hry.nic.in>

To
The Chairman,
Haryana State Pollution Control Board
C-11 Sector 6
Panchkula (Haryana)

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- I want my waste to be treated as a resource for recycling into something useful such as wet waste into rich organic compost for enriching the soil. Dry waste and E-waste is recycled into other products. This will also not require extraction/mining of virgin resources from ecosystems, hence preserve the natural surroundings.
- I do not want my waste to be burnt in a waste to energy plant which produces noxious gases, dioxins, furans polluting the environment and harming generations to come. Several international studies have clearly established that in the communities where WtE plants are built, the long-term effects on public health such as birth defects, reproductive dysfunction, neurological problems etc. are known to occur even at very low exposure levels. Already there have been cancer cases in nearby villages in Bandhwari with 60 villagers dying due to the disease.
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- I also request you to mandate segregated collection system to the waste concessionaire. The residents who are segregating their waste is mixed up by the collector leading to resource loss and mixed waste compaction.
- By following the above best practices of waste management which are also stated in SWM rules 2016, we could reduce the amount of waste to be handled and not require a WtE. I support scientific processing of waste, based on its stream, that is wet, dry, sanitary and e waste at municipal ward level resource recovery programs.

Thank you & with regards

Jyotsna Rana
Vipul belmonte
Sector 53

--

With Regards
Jyotsna Rana +91-124-4477602

Fwd: Petition Against The Proposed Waste To Energy Plant at Bandhwari Village, Gurugram-Public Hearing on 31 Aug.2021

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:17

----- Forwarded message -----

From: Parimal C Bardhan <parimalbardhan@yahoo.com>

Date: Sat, Aug 28, 2021, 18:31

Subject: Petition Against The Proposed Waste To Energy Plant at Bandhwari Village, Gurugram-Public Hearing on 31 Aug.2021

To: hspcbho@gmail.com <hspcbho@gmail.com>, HSPCBROGRN@gmail.com <HSPCBROGRN@gmail.com>, hspcbms@gmail.com <hspcbms@gmail.com>

Cc: cmc@mcg.gov.in <cmc@mcg.gov.in>, cmhryana@nic.in <cmhryana@nic.in>, ccb.cpcb@nic.in <ccb.cpcb@nic.in>, dcgrg@hry.nic.in <dcgrg@hry.nic.in>, ngtpb.pg@gmail.com <ngtpb.pg@gmail.com>, ng.ngt@nic.in <ng.ngt@nic.in>

ng.ngt@nic.in <ng.ngt@nic.in>

To

The Chairman,

Haryana State Pollution Control Board

C-11 Sector 5

Panchkula (Haryana)

Sub: Petition Against The Proposed WtE Plant in Bandhwari Village, Gurugram

Ref: Notice of Haryana State Pollution Control Board for Public Hearing at Bandhwari, Gurugram on 31 August 2021

Dear Sir

I herewith register my serious objections to your proposed WtE plant at Bandhwari Village, Gurugram because of the following reasons.

I am a senior citizen of 73 years of age. I came to live in Gurugram some 20 years back with the hope that I will spend my retired life in a clean and green city enjoying fresh air and blue sky. This hope of mine got shattered and at present I am forced to breathe foul & dusty air and while moving around the city I see streets, empty plots, greenbelts full of garbage dumps and smoke belching out which make me feel nearly choked. Irrespective of which season of the year, the air in Gurugram continues to remain polluted and that with or without Covid-19, I am compelled to use mask when I am outside my home. Is this the kind of city my govt. and civic administration would like me & my family to live and to lead a healthy and happy life?

To make it worse, of all the institutions, the State Pollution Control Board (which is expected to control & manage pollution) is proposing to set up a type of plant which is well-known globally to emit all sorts of toxic gases and sadly, this plant is being planned to be put up not very far

om where me and my family are living. It is unclear to me whether HSPCB exists to control pollution or to allow to generate more pollution. I as a citizen of Gurugram am completely bewildered and terribly worried of HSPCB's role. I therefore register my protest by this mail against the proposed WTE plant. And I consider it appropriate to state herewith what I am doing as a responsible and conscientious citizen to abide by the GOI stipulated SWM Rules 2016 for supporting the city in management of waste.

- As an individual I am segregating my waste into wet, dry, e waste and sanitary waste. Wet waste is being composted within my community. Dry waste and E-waste are being given to dry waste collector/recycler. Only 5 to 8% of sanitary waste and some rejects are left to be treated scientifically, hopefully by MCG which I am not sure how it is being done as I often see the Concessionaire-Ecogreen's vehicles carrying mixed waste and that too in vehicles, invariably not covered.
- I am also following waste minimization at personal level. I use cloth bags and reusable to avoid single use plastic bags. I also encourage my fellow residents and RWA to do the same.
- I want my waste to be treated as a resource for recycling into something useful such as wet waste into rich organic compost for enriching the soil or bio-gas. That dry waste and E-waste are recycled into other products.
- I do not want my waste to be burnt in any form or for any purpose. Burning of waste will always generate foul and toxic smoke and gases which are seriously harmful for all living beings including plant and vegetation. Waste to Energy plant is widely known to produce toxic gases like dioxins, furans polluting the environment and harming old, young, newly born and to-be-born. Several international studies have clearly established that in the communities where WTE plants are built, the long-term effects on public health such as birth defects, reproductive dysfunction, neurological problems etc. are known to occur even at very low exposure levels. Already there have been cancer cases in villages in Bandhwari.
- I strongly urge HSPCB and MCG to strictly implement the stipulated SWM Rules 2016 to ensure source segregation, collection of only segregated waste and disposal of waste by decentralised system of composting/bio-gas, material recovery and recycling. Once this system is strictly put in place, there will hardly 5-6% of non-recyclable and hazardous waste that would require landfilling.
- WTE is a wasteful and non-essential activity that has no place in a responsible and conscientious society.

I therefore strongly implore the HSPCB and all other departments of the government to desist from putting up a WTE plant at Bandhwari and instead to use the valuable tax payers' money in setting up a sustainable resource-recovery system and give the citizens of Gurugram a healthy living environment.

Thanking you,

Parimal Bardhan

Former Adviser to the European Commission in India | Social Sector Development Consultant

DLF City, PHASE -1 | Gurgaon - 122002-01 | Haryana | INDIA

M: +91 9810843278

E-mail: parimatbardhan@yahoo.com

Fwd: NO TO WASTE TO ENERGY PLANT. THEY ARE DISASTROUS FOR US.

1 message

25 Aug

Gurgaon North Region Hapcb <hapcbnrgm@gmail.com>
To: @akansha tanwar <akanshahepcb@gmail.com>

----- Forwarded message -----

From: DC Gurugram <dcgrg@hry.nic.in>
Date: Sat, 28 Aug 2021 at 6:12 PM
Subject: Fwd: NO TO WASTE TO ENERGY PLANT. THEY ARE DISASTROUS FOR US.
To: NO Pollution gurugram <hapcbnrgm@gmail.com>, CTM Gurugram <cmgrg@hry.nic.in>

From: shafiqur007@gmail.com

To: shafiqur007@gmail.com, hapcbnrgm@gmail.com, hapcbnrgm@gmail.com
Cc: <cmgrg@hry.nic.in>, "Chairman CPCB" <chb@cpwb.nic.in>, "Chief Minister Government of Haryana" <cmohryshah@nic.in>, "DC Gurugram" <dcgrg@hry.nic.in>
Sent: Saturday, August 28, 2021 12:28:04 PM
Subject: NO TO WASTE TO ENERGY PLANT. THEY ARE DISASTROUS FOR US.

To
The Chairman,
Haryana State Pollution Control Board

Re: Objection to the proposed setting up of WTE in Bandhwa area on Gurgaon Faridabad Highway for treating the local waste generated by Gurugram residents.

Dear Sir
I have objections to setting up of WTE because of following reasons
- As an individual I am segregating my waste into wet, dry, e-waste and sanitary waste. Wet waste should be turned into bio gas or compost at ward level. Dry waste and E-waste is a waste recycler. Only 5 to 10% sanitary waste is left to be treated from my home.
- I am also following waste minimization at personal level. I use cloth bags and reusable at get together to avoid the creation of single-use plastic bags and containers. I also encourage residents and RWA to do the same.

I want my waste to be treated as a resource for recycling into something useful such as wet waste into rich organic compost for enriching the soil. Dry waste and E-waste is recycled in products. This will also not require extraction/mining of virgin resources from ecosystems, hence preserve the natural surroundings.

- I do not want my waste to be burnt in a waste to energy plant which produces hazardous gases, dioxins, furans polluting the environment and harming generations to come. Several inter studies have clearly established that in the communities where WTE plants are built, the long-term effects on public health such as birth defects, reproductive dysfunction, neurological, are known to occur even at very low exposure levels. Already there have been cancer cases in nearby villages in Bandhwa with 50 villagers dying due to the disease.
- Reduce and Reuse form the foundation of any waste management program. I request you to introduce waste minimization policies and green protocol such as using reusable for water so that we can reduce the creation of what we throw away.
- I also request you to mandate segregated collection system to the waste collectionists. The residents who are segregating their waste is crossed up by the collector leading to reduced mixed waste compaction.
- By following the above best practices of waste management which are also stated in SWM rules 2016, we could reduce the amount of waste to be handled and not require a WTE. If you processing of waste, based on its stream, that is wet, dry, sanitary and e-waste at municipal ward level resource recovery programs.

Thank you & with regards
Shafiqur
Ward Chairman
Sector 53



Regional Office
Gurgaon Region (North)

कचरा हमें है और वो हमें फिर से दान देती-प्रदूषितक है।
कचरा हमें है और वो हमें फिर से दान देती है-प्रदूषितक है।
कचरा हमें है और वो हमें फिर से दान देती है।
कचरा हमें है और वो हमें फिर से दान देती है।
Attachments area

Fwd: Citizens Petition Against WtE Plant at Bandhwar Village, Gurugram - Ref. Notice by Haryana State Pollution Control Board for Public Hearing of the WtE Plant at Bandhwar Village

1 message

Gurgaon North Region Hpeob <hspcorgnm@gmail.com>
To: akansha taneja cakanshahpeob@gmail.com

28 Aug

----- Forwarded message -----

From: Mandee Bakshi <mbakshi1984@gmail.com>

Date: Sun 28 Aug 2021 at 10:04 PM

Subject: Citizens Petition Against WtE Plant at Bandhwar Village, Gurugram - Ref. Notice by Haryana State Pollution Control Board for Public Hearing of the WtE Plant at Bandhwar V

To: akansha taneja cakanshahpeob@gmail.com, <hspcorgnm@gmail.com>

Cc: kumol@nic.gov.in, <skh@nic.in>, <sb@spcnic.in>, <ds@spcnic.in>, <ng@spcnic.in>, <ng@spcnic.in>, <ng@spcnic.in>

To:

The Chairman,
Haryana State Pollution Control Board
C-11 Sector 8
Panchkula (Haryana)

Sub: Objection to the proposed setting up of WtE in Bandhwar landfill on Gurugram Roadside highway for treating the total waste generated by Gurugram residents.

Dear Sir

I have objections to setting up of WtE because of following reasons.

- As an individual I am segregating my waste into wet, dry, e waste and sanitary waste. Wet waste should be turned into bio gas or composted at ward level. Dry waste given to dry waste recyclers. Only 5 to 10% sanitary waste is left to be treated from my home.
- I am also following waste minimization at personal level. I use cloth bags and reusables all get together to avoid the creation of single use plastic bags and containers. I my fellow residents and RWAs to do the same.
- I want my waste to be treated as a resource for recycling (not something useful such as wet waste into rich organic compost for enriching the soil. Dry waste and E waste other products. This will also not require extraction/mining of virgin resources from ecosystems, hence preserve the natural surroundings.
- I do not want my waste to be burnt in a waste to energy plant which produces noxious gases, dioxins, furans polluting the environment and harming generations to come. International studies have clearly established that in the communities where WtE plants are built, the long-term effects on public health such as birth defects, reproductive neurological problems etc. are known to occur even at very low exposure levels. Already there have been cancer cases in nearby villages in Bandhwar with 60 villages in disease.
- Reduce and Reuse form the foundation of any waste management program. I request you to introduce waste minimization policies and green protocols such as green various institutions so that we can reduce the creation of what we throw away.
- I also request you to mandate segregated collection system to the waste collection. The residents who are segregating their waste is mixed up by the collector lead loss and mixed waste collection.
- By following the above best practices of waste management which are also stated in SWM rules 2016, we could reduce the amount of waste to be handled and not require scientific processing of waste. Based on its stream, that is wet, dry, sanitary and e waste at municipal ward level resource recovery programs.

Thank you & with Regards,

Mandee Bakshi

Regional Officer
Gurgaon Region (Haryana)

Attachments area

Fwd: Citizens Petition Against WtE Plant at Bandhwari Village, Gurugram – Ref. Notice by Haryana State Pollution Control Board for Public Hearing of the WtE Plant at Bandhwari Village

1 message

Gurgaon North Region Hspcb <hspcbno@hspcb.org>
To: akansha tanwar <akanshahepcb@gmail.com>

29 Aug

----- Forwarded message -----

From: Rekha Agarwal <shevadi12@gmail.com>
Date: Sat, 28 Aug 2021 at 9:19 PM
Subject: Citizens Petition Against WtE Plant at Bandhwari Village, Gurugram – Ref. Notice by Haryana State Pollution Control Board for Public Hearing of the WtE Plant at Bandhwari V
To: akansha tanwar <akanshahepcb@gmail.com>, Commissioner Municipal Corporation <cmco@gov.in>, <haryana@hspcb.org>, <hspcbno@hspcb.org>, <hspcbno@hspcb.org>

To:
The Chairman,
Haryana State Pollution Control Board
C-11 Sector 6
Panchkula (Haryana)
Sub: Citizens Petition Against WtE Plant at Bandhwari Village, Gurugram – Ref. Notice by Haryana State Pollution Control Board for Public Hearing of the WtE Plant at Bandhwari V
August 2021

Dear Sir,
I have objections to setting up of WtE because of following reasons
- As an individual I am segregating my waste into wet, dry, e waste and sanitary waste. Wet waste should be turned into bio gas or composted at ward level. Dry waste and E-waste is g waste recyclers. Only 5 to 10% sanitary waste is left to be treated from my home
- I am also following waste minimization at personal level. I use cloth bags and reusables at get together to avoid the creation of single use plastic bags and containers. I also encourage residents and RWA to do the same.
- I want my waste to be treated as a resource for recycling into something useful such as wet waste into rich organic compost for enriching the soil. Dry waste and E-waste is recycled in products. This will also not require extraction/mining of virgin resources from ecosystems, hence preserve the natural surroundings.
- I do not want my waste to be burnt in a waste to energy plant which produces noxious gases, dioxins, furans polluting the environment and harming generations to come. Several inter studies have clearly established that in the communities where WtE plants are built, the long-term effects on public health such as birth defects, reproductive dysfunction, neurological (are known to occur even at very low exposure levels. Already there have been cancer cases in nearby villages in Bandhwari with 60 villagers dying due to the disease.
- Reduce and Reuse form the foundation of any waste management program. I request you to introduce waste minimization policies and green protocol such as using reusables for vari so that we can reduce the creation of what we throw away.
- I also request you to mandate segregated collection system to the waste concessionaire. The residents who are segregating their waste is mixed up by the collector leading to resource lead waste compaction.
- By following the above best practices of waste management which are also stated in SWM rules 2016, we could reduce the amount of waste to be handled and not require a WtE. I su processing of waste, based on its stream, that is wet, dry, sanitary and e-waste at municipal ward level resource recovery programs.
Thank you & with regards
Rekha Agarwal

Regional Officer
Gurgaon Region (North)

शुद्धता से प्रभावित नहीं होना है।
अच्छे से प्रभावित नहीं होना है।
वर्षों से प्रभावित नहीं होना है।

सम्मान
Attachments area

Fwd: Citizens Petition Against WtE Plant at Bandhwari Village, Gurugram – Ref. Notice by Haryana State Pollution Control Board for Public Hearing of the WtE Plant at Bandhwari Village

1 message

30 August 2021 at 09:52

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
 To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: Shona Chatterji <shonachatterji@gmail.com>

Date: Mon, Aug 30, 2021, 07:14

Subject: Citizens Petition Against WtE Plant at Bandhwari Village, Gurugram – Ref. Notice by Haryana State Pollution Control Board for Public Hearing of the WtE Plant at Bandhwari Village

To: <hspcbns@gmail.com>, Gurgaon North Region Hspcb <HSPCBROGRN@gmail.com>, <hspcbns@gmail.com>

Cc: Commissioner Municipal Corporation <cmc@mcg.gov.in>, <cmharyana@nic.in>, <ccb.cpcb@nic.in>, <dcgrg@hry.nic.in>, <nglrb.pg@gmail.com>, <rg.ngt@nic.in>

To

The Chairman,
 Haryana State Pollution Control Board
 C-11 Sector 6
 Panchkula (Haryana)

Sub: Objection to the proposed setting up of WtE in Bandhwari landfill on Gurugram Faridabad highway for treating the total waste generated by Gurugram residents.

Dear Sir

I have objections to setting up of WtE because of following reasons

- As an individual I am segregating my waste into wet, dry, e waste and sanitary waste. Wet waste should be turned into biogas or composted at ward level. Dry waste and E-waste is given to dry waste recyclers. Only 5 to 10% sanitary waste is left to be treated from my home.
- I am also following waste minimization at a personal level. I use cloth bags and reusables at get-togethers to avoid the creation of single use plastic bags and containers. I also encourage my fellow residents and RWA to do the same.
- I want my waste to be treated as a resource for recycling into something useful such as wet waste into rich organic compost for enriching the soil. Dry waste and E-waste is recycled into other products. This will also not require extraction/mining of virgin resources from ecosystems, hence preserving the natural surroundings.
- I do not want my waste to be burnt in a waste to energy plant which produces noxious gases, dioxins, furans polluting the environment and harming generations to come. Several international studies have clearly established that in the communities where WtE plants are built, the long-term effects on public health such as birth defects, reproductive dysfunction, neurological problems etc. are known to occur even at very low exposure levels. Already there have been cancer cases in nearby villages in Bandhwari with 60 villagers dying due to the disease.
- Reduce and Reuse form the foundation of any waste management program. I request you to introduce waste minimization policies and green protocol such as using reusables for various institutions so that we can reduce the creation of what we throw away.
- I also request you to mandate a segregated collection system to the waste concessionaire. The residents who are segregating their waste is mixed up by the collector leading to resource loss and mixed waste compaction.

- By following the above best practices of waste management which are also stated in SWM rules 2016, we could reduce the amount of waste to be handled and not require a WtE. I support scientific processing of waste, based on its stream, that is wet, dry, sanitary and e waste at municipal ward level resource recovery programs.

Thank you and with regards

Shona Chatterji

Silver Oaks Apartments, Sector 26, Gurugram

Fwd:

1 message

30 August 2021 at 09:26

Gurgaon North Region Hspcb <hspcbnrgn@gmail.com>
 To: akansha tanwar <akansha@hspcb@gmail.com>

----- Forwarded message -----

From: Gurudev Gupta <gurudev@gupta@gmail.com>
 Date: Sun, Aug 29, 2021, 20:32

Subject:
 To: hspcbnrgn@gmail.com <hspcbnrgn@gmail.com>, hspcbms@gmail.com <hspcbms@gmail.com>, hspcbtrpn@gmail.com <hspcbtrpn@gmail.com>
 Cc: Commissioner Municipal Corporation <cmco@mco.gov.in>, ccb.cpcb@nic.in <ccb.cpcb@nic.in>, tmharyana@nic.in <tmharyana@nic.in>, dcgrg@hry.nic.in <dcgrg@hry.nic.in>, nglpb.pg@gmail.com <nglpb.pg@gmail.com>, rg.ngt@nic.in <rg.ngt@nic.in>

To
 The Chairman,
 Haryana State Pollution Control Board
 C-11 Sector 5
 Panchkula (Haryana)

Sub: Objection to the proposed setting up of WTE in Bandhwari landfill on Gurugram Faridabad highway for treating the total waste generated by Gurugram residents.

Dear Sir

- I have objections to setting up of WTE because of following reasons
- As an individual I am segregating my waste into wet, dry, e waste and sanitary waste. Wet waste should be turned into bio gas or composted at ward level. Dry waste and E-waste is given to dry waste recyclers. Only 5 to 10% sanitary waste is left to be treated from my home.
- I am also following waste minimization at personal level. I use cloth bags and reusables and get together to avoid the creation of single use plastic bags and containers. I also encourage my fellow residents and RWVA to do the same.
- I want my waste to be treated as a resource for recycling into something useful such as wet waste into rich organic compost for enriching the soil. Dry waste and E-waste is recycled into other products. This will also not require extraction/mining of virgin resources from ecosystems, hence preserve the natural surroundings.
- I do not want my waste to be burnt in a waste to energy plant which produces noxious gases, dioxins, furans polluting the environment and harming generations to come. Several international studies have clearly established that in the communities where WTE plants are built, the long-term effects on public health such as birth defects, reproductive dysfunction, neurological problems etc. are known to occur even at very low exposure levels. Already there have been cancer cases in nearby villages in Bandhwari with 60 villagers dying due to the disease.
- Reduce and Reuse form the foundation of any waste management program. I request you to introduce waste minimization policies and green protocol such as using reusables for various institutions so that we can reduce the creation of what we throw away.
- I also request you to mandate segregated collection system to the waste concessionaire. The residents who are segregating their waste is mixed up by the collector leading to resource loss and mixed waste compaction.
- By following the above best practices of waste management which are also stated in SWM rules 2015, we could reduce the amount of waste to be handled and not require a WTE. I support scientific processing of waste, based on its stream, that is wet, dry, sanitary and e waste at municipal ward level resource recovery programs.

Thank you & with regards
 Gurudev Gupta
 Vipul belmonte
 Sector 53
 --
 Gurudev 9810312040

Fwd: Objection to the proposed setting up of WTE in Sandhwan landfill on Gurugram Faridabad highway

: message

26 August 2021, 8:23 AM

Gurgaon North Region Hapcb <hsr2020rym@gmail.com>
To: akansha larwar <akanshalarwar@gmail.com>

Forwarded message

From: Sumita Das Gupta <sumita.dasgupta@gmail.com>

Date: Sun, Aug 29, 2021, 13:08

Subject: Objection to the proposed setting up of WTE in Sandhwan landfill on Gurugram Faridabad highway

To: <hsr2020rym@gmail.com>, <hsr2020rym@gmail.com>, <SP2020rym@gmail.com>

Cc: <omc@nic.gov.in>, <omc@nic.gov.in>, <omc@nic.gov.in>, <omc@nic.gov.in>, <omc@nic.gov.in>, <omc@nic.gov.in>

To

The Chairman,
Haryana State Pollution Control Board
C-11 Sector E
Panchkula (Haryana)

Sub: Objection to the proposed setting up of WTE in Sandhwan landfill on Gurugram Faridabad highway for treating the total waste generated by Gurugram residents.

Dear Sir

I have objections to setting up of WTE because of following reasons

- As an individual I am segregating my waste into wet, dry, e-waste and sanitary waste. Wet waste should be turned into biogas or composted at ward level. Dry waste and e-waste is given to an waste recycler. 5 to 10% sanitary waste is left to be treated from my home.
- I am also following waste minimization at a personal level. I use cloth bags and reusables in get-togethers to avoid the creation of single use plastic bags and containers. I also encourage my fellow residents and RWA to do the same.
- I want my waste to be treated as a resource for recycling into something useful such as wet waste into rich organic compost for enriching the soil. Dry waste and e-waste is recycled into other products. This will also not require extraction/mining of virgin resources from ecosystems, hence preserving the natural surroundings.
- I do not want my waste to be burnt in a waste to energy plant which produces toxic gases, dioxins furans polluting the environment and harming generations to come. Several international studies have clearly established that in the communities where WTE plants are built, the long-term effects on public health such as birth defects, reproductive dysfunction, neurological problems etc. are known to occur even at very low exposure levels. Already there have been cancer cases in nearby villages in Sandhwan with ill children due to the disease.
- Reduce and Reuse form the foundation of any waste management program. I request you to introduce waste minimization policies and green protocol such as using reusables for various institutions so that we can reduce the creation of what we throw away.
- I also request you to mandate a segregated collection system to the waste commissioners. The residents who are segregating their waste is mixed up by the collector leading to resource loss and mixed waste compaction.
- By following the above best practices of waste management which are also stated in SWM Act 1988 we could reduce the amount of waste to be handled and not require a WTE. I support scientific processing of

Fwd:

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

29 August 2021 at 17:38

----- Forwarded message -----

From: Anita Saraogi <anita.saraogi@gmail.com>

Date: Sun, Aug 29, 2021, 17:38

Subject:

To: hspcbho@gmail.com <hspcbho@gmail.com>, hspcbms@gmail.com <hspcbms@gmail.com>, hspcbrogrn@gmail.com <hspcbrogrn@gmail.com>

Cc: Commissioner Municipal Corporation <cmc@mcg.gov.in>, ccb.cpcb@nic.in <ccb.cpcb@nic.in>, cmharyana@nic.in <cmharyana@nic.in>, dcgrg@hry.nic.in <dcgrg@hry.nic.in>

To
The Chairman,
Haryana State Pollution Control Board
C-11 Sector 6
Panchkula (Haryana)

Sub: Objection to the proposed setting up of WTE in Bandhwar landfill on Gurugram Faridabad highway for treating the total waste generated by Gurugram residents.

Dear Sir

I have objections to setting up of WTE because of following reasons

- As an individual I am segregating my waste into wet, dry, e waste and sanitary waste. Wet waste should be turned into bio gas or composted at ward level. Dry waste and E-waste is given to dry waste recyclers. Only 5 to 10% sanitary waste is left to be treated from my home.
- I am also following waste minimization at personal level. I use cloth bags and reusables and get together to avoid the creation of single use plastic bags and containers. I also encourage my fellow residents and RWA to do the same.
- I want my waste to be treated as a resource for recycling into something useful such as wet waste into rich organic compost for enriching the soil. Dry waste and E-waste is recycled into other products. This will also not require extraction/mining of virgin resources from ecosystems, hence preserve the natural surroundings.
- I do not want my waste to be burnt in a waste to energy plant which produces noxious gases, dioxins, furans polluting the environment and harming generations to come. Several international studies have clearly established that in the communities where WTE plants are built, the long-term effects on public health such as birth defects, reproductive dysfunction, neurological problems etc. are known to occur even at very low exposure levels. Already there have been cancer cases in nearby villages in Bandhwar with 60 villagers dying due to the disease.
- Reduce and Reuse form the foundation of any waste management program. I request you to introduce waste minimization policies and green protocol such as using reusables for various institutions so that we can reduce the creation of what we throw away.
- I also request you to mandate segregated collection system to the waste concessionaire. The residents who are segregating their waste is mixed up by the collector leading to resource loss and mixed waste compaction.
- By following the above best practices of waste management which are also stated in SWM rules 2016, we could reduce the amount of waste to be handled and not require a WTE. I support scientific processing of waste, based on its stream, that is wet, dry, sanitary and e waste at municipal ward level resource recovery programs.

Thank you & with regards
Anita saraogi

<https://mail.google.com/mail/u/27/?ik=70b54bcb5e&view=pt&search=1&permid=thread-1%3A1709429423485186156&simlpermeg-1%3A17094294234>

Fwd: Citizens Petition Against WtE Plant at Bandhwari Village, Gurugram – Ref. Notice by Haryana State Pollution Control Board for Public Hearing of the WtE Plant at Bandhwari

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 15:22

----- Forwarded message -----

From: Kavita Bansal <kavi.bansal@gmail.com>

Date: Sun, Aug 29, 2021, 18:40

Subject: Citizens Petition Against WtE Plant at Bandhwari Village, Gurugram – Ref. Notice by Haryana State Pollution Control Board for Public Hearing of the WtE Plant at Bandhwari

To: <hspcbho@gmail.com>, <HSPCBROGRN@gmail.com>

Cc: <cmharyana@nic.in>, <cmo@mcg.gov.in>, <ccb.cpccb@nic.in>, <dcgrg@hry.nic.in>, <ngtpb.pg@gmail.com>, <rg.ngt@nic.in>

To
The Chairman,
Haryana State Pollution Control Board
C 11 Sector 6
Panchkula (Haryana)

Sub: Citizens Petition Against WtE Plant at Bandhwari Village, Gurugram – Ref. Notice by Haryana State Pollution Control Board for Public Hearing of the WtE Plant at Bandhwari Village on 31st August 2021

Dear Sir

I have objections to setting up of WtE because of following reasons

- As an individual I am segregating my waste into wet, dry, e waste and sanitary waste. Wet waste should be turned into bio gas or composted at ward level. Dry waste and E-waste is given to dry waste recyclers. Only 5 to 10% sanitary waste is left to be treated from my home.
- I am also following waste minimization at personal level. I use cloth bags and reusables at get together to avoid the creation of single use plastic bags and containers. I also encourage my fellow residents and RWA to do the same.
- I want my waste to be treated as a resource for recycling into something useful such as wet waste into rich organic compost for enriching the soil. Dry waste and E-waste is recycled into other products. This will also not require extraction/mining of virgin resources from ecosystems, hence preserve the natural surroundings.
- I do not want my waste to be burnt in a waste to energy plant which produces noxious gases, dioxins, furans polluting the environment and harming generations to come. Several international studies have clearly established that in the communities where WtE plants are built, the long-term effects on public health such as birth defects, reproductive dysfunction, neurological problems etc. are

known to occur even at very low exposure levels. Already there have been cancer cases in nearby villages in Bandhwari with 60 villagers dying due to the disease.

- Reduce and Reuse form the foundation of any waste management program. I request you to introduce waste minimization policies and green protocol such as using reusables for various institutions so that we can reduce the creation of what we throw away.
- I also request you to mandate segregated collection system to the waste concessionaire. The residents who are segregating their waste is mixed up by the collector leading to resource loss and mixed waste compaction.
- By following the above best practices of waste management which are also stated in SWM rules 2016, we could reduce the amount of waste to be handled and not require a WtE. I support scientific processing of waste, based on its stream, that is wet, dry, sanitary and e waste at municipal ward level resource recovery programs.

Regards

Kavita



Fwd: Citizens Petition Against WTE Plant at Bandiwari Village, Gurugram - Ref. Notice by Haryana State Pollution Control Board for Public Hearing of the WTE Plant at Bandiwari Village

21 Aug

2 messages

Gurgaon North Region Nspcb akansha@rediffmail.com
To: akansha.lalwar-akansha@rediffmail.com

----- Forwarded message -----

From: Andee City RWA akansha@rediffmail.com
Date: Sun, 29 Aug 2021 at 8:54 AM
Subject: Re: Citizens Petition Against WTE Plant at Bandiwari Village, Gurugram - Ref. Notice by Haryana State Pollution Control Board for Public Hearing of the WTE Plant at Bandiwari Village
To: akansha.lalwar-akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com
Cc: Commissioner Municipal Corporation akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com

On Fri, 27 Aug 2021, 7:21 AM Andee City RWA, akansha@rediffmail.com wrote:
27 August 2021

To: The Chairman,
Haryana State Pollution Control Board
C-15 Sector-8
Gurgaon, Haryana

Sub: C

Agenda WTE Plant at Bandiwari Village, Gurugram - Ref. Notice by Haryana State Pollution Control Board for Public Hearing of the WTE Plant at Bandiwari Village on 31st August 21

We, the citizens of Gurugram, strongly oppose any project for Waste-to-Energy (WTE) Plants which are proven to be environmentally unsound and unsustainable, not only in India but in most developed countries. WTE is Anti-public health not by the Govt of Haryana, which will have various adverse consequences on human health as well as on the fragile environment. The serious effects of this plan are well established.

Burning waste produces toxic emissions and WTE is a major emitter of carcinogenic pollutants like furan, dioxin, benzopyrene dioxin, particulates, heavy metals and nitrogen oxides are toxic for human health and the environment. Several international studies have clearly established that in the communities where WTE plants are built, the long-term effects on people such as birth defects, reproductive dysfunction, neurological problems etc. are known to occur even at very low exposure levels.

Municipal Corporation of Gurugram (MCG) still continues to collect, transport, and dump only mixed waste. This is a gross violation of SPM Rules 2016. We must stress on "Reduced Recycle". WTE is a short-term solution which is neither cost-efficient nor environmentally friendly and sustainable and shouldn't be considered by any public health standard as a benefit in return for a healthy. Studies worldwide have clearly established that more than 90% of material that ends up in a landfill can be recycled or composted or turned into biogas. We are a Society 2500 households and have successfully been able to segregate our waste in 4 ways and have reduced what reaches the land fill to just 5 to 10 percent.

- This has helped us achieve the following:
- Awareness and ownership among citizens about their waste
 - Waste collection
 - Composting of our kitchen waste
 - Recycling of our dry waste
 - Reduce the use of single use disposables
 - Generate employment and also uplift the weaker section
 - Generate organic manure

We urge you to request the HCG to strictly implement the model of decentralized management of waste at every housing society and house in Gurugram. By implementing decentralized management of waste which is in sync with SPM rules 2016, need for landfill will be negligible and Gurugram will become one of the cleanest city in India.

Regards,
Anil S Mandhotra
General Secretary
On behalf of 10,000 residents of Andee City

Respective Officer,
Gurgaon North Region

शुभचिन्तन से ही हमें अपने जीवन को सकारात्मक बनाना है।
अपने जीवन को सकारात्मक बनाने के लिए हमें अपने जीवन को सकारात्मक बनाना है।
अपने जीवन को सकारात्मक बनाने के लिए हमें अपने जीवन को सकारात्मक बनाना है।

Attachments area

30 August 2021 at 10:03

Gurgaon North Region Nspcb akansha@rediffmail.com
To: akansha.lalwar-akansha@rediffmail.com

----- Forwarded message -----

From: Chander Mandhotra akansha@rediffmail.com
Date: Mon, Aug 30, 2021, 09:51
Subject: Citizens Petition Against WTE Plant at Bandiwari Village, Gurugram - Ref. Notice by Haryana State Pollution Control Board for Public Hearing of the WTE Plant at Bandiwari Village
To: akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com
Cc: akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com, akansha@rediffmail.com

Dear Sir

- I have strong objections to setting up of WTE because of following reasons
- As an individual I am segregating my waste into wet, dry, e-waste and sanitary waste. Wet waste should be buried into bio gas or composted at ward level. Dry waste and E-waste is given to dry waste recyclers. Only 5 to 10% sanitary waste is left to be treated from my home
- I am also following waste management at personal level. I use cloth bags and reusables to get together to avoid the pollution of single use plastic bags and containers. I also encourage my fellow residents and friends to do the same
- I want my waste to be treated as a resource for recycling into something useful such as wet waste into rich organic compost for enriching the soil. Dry waste and E-waste is recycled into other products. This will also not require extraction/mining of virgin resources from ecosystems, hence preserve the natural surroundings

I do not want my waste to be burnt in a waste to energy plant which produces noxious gases, dioxin, furan polluting the environment and harming generations to come. Several international studies have clearly established that in the communities where WTE plants are built, the long term effects on public health such as birth defects, reproductive dysfunction, neurological problems etc. are known to occur even at very low exposure levels. Already there have been cancer cases in nearby villages in Bandhwa with 60 villagers dying due to the disease.

Reduce and Reuse form the foundation of any waste management program. I request you to introduce waste minimization policies and green protocol such as using reusable for various institutions so that we can reduce the creation of what we throw away.

I also request you to mandate segregated collection system to the waste concessionaire. The residents who are segregating their waste is mixed up by the collector leading to resource loss and mixed waste compaction.

By following the above best practices of waste management which are also stated in BWM rules 2016, we could reduce the amount of waste to be handled and not require a WTE. I support scientific processing of waste, based on its stream, that is wet, dry, sanitary and a waste at municipal ward level resource recovery programs.

Thank you & with regards
Chaitali Mancholia
Resident of Ardee City

https://www.gov.in/publichearing2021

Regional Officer
Gurugram Region (North)

"कृपया इस ई-मेल को तभी रिप्लाय करें जब प्रति-आवश्यक हो।
कामका पेटी में बतला है और कामका बेकायद कामका पेटी की हलका करने के सामान है।"
संघर्षका का बतलाने के लिए, कामका बतलाए।

संघर्षका
Attachments area



Regional Officer
Gurugram Region (North)

"कृपया इस ई-मेल को तभी रिप्लाय करें जब प्रति-आवश्यक हो।
कामका पेटी में बतला है और कामका बेकायद कामका पेटी की हलका करने के सामान है।"
संघर्षका का बतलाने के लिए, कामका बतलाए।

संघर्षका
Attachments area

Regional Officer
Gurugram Region (North)

"कृपया इस ई-मेल को तभी रिप्लाय करें जब प्रति-आवश्यक हो।
कामका पेटी में बतला है और कामका बेकायद कामका पेटी की हलका करने के सामान है।"
संघर्षका का बतलाने के लिए, कामका बतलाए।

संघर्षका
Attachments area

Fwd: Public Hearing by HSPCB in violation of EIA Notification 2006 rules

1 message

Gurgaon North Region Hspcb <hspcbnrgm@gmail.com>

2/1

To: akansha tanwar <akanshahspcb@gmail.com>, "Aravali Bachao team@gmail.com" <aravali Bachao team@gmail.com>

----- Forwarded message -----

From: Gurgaon North Region Hspcb <hspcbnrgm@gmail.com>

Date: Sun, 29 Aug 2021 at 10:11 AM

Subject: Re: Public Hearing by HSPCB in violation of EIA Notification 2006 rules

To: DC Gurugram <dcgrg@hry.nic.in>

How often to go to public hearing 2021

EIA study for the same is available on the HSPCB website (

hspcb.gov.in

) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board Gurugram - along with the executive summary.

On Fri, 27 Aug 2021 at 6:26 PM, DC Gurugram <dcgrg@hry.nic.in> wrote:

From: "Aravali Bachao team" <aravali Bachao team@gmail.com>

To: hspcbnrgm@gmail.com

Cc: hspcbnrgm@gmail.com, "DC Gurugram" <dcgrg@hry.nic.in>, hspcbms@gmail.com, hspcbhd@gmail.com, "Chairman CPCB" <chc@cpcb@nic.in>, "Member Secretary CPCB" <msc@cpcb@nic.in>, ohs@mgg.gov.in, "Shri R.P Gupta" <secy-moef@nic.in>, ncrwastematters@gmail.com, "Kuchika Sethi Lakkar" <kuchika sethi lakkar@gmail.com>, rahul.khoultra

Sent: Friday, August 27, 2021 5:19:58 PM

Subject: Public Hearing by HSPCB in violation of EIA Notification 2006 rules

Dear Sir,

Aravali Bachao Citizens Movement is a group of active citizens from the National Capital Region and pan India campaigning to save our Aravalis from destruction by mining encroachments, dilution of protective laws and toxic landfills and waste to energy plants.

Please note that the attached Public Hearing Notice issued by the Haryana State Pollution Control Board, Panchkula clearly states that the Executive Summary of the project is to be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and R Haryana State Pollution Control Board in Vikash Sadan, Gurugram.

According to Appendix 4 of the EIA Notification 2006, copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient citizens to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31st August 2021, Unla 26th August 2021 as documents were not available on the HSPCB website. In Covid pandemic times when people are avoiding going to public places, accessing and studying the documents online most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give this option to the public.

Aravali Bachao team members spoke to the office of the Deputy Commissioner today morning to check if these documents are available with this office. We were told that the documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

After our team's visit to the Regional office of HSPCB at Vikash Sadan in Gurugram on 26 August 2021 and after submitting our letter demanding cancellation of the Public Hearing (i.e on 27 August 2021) (4 days prior to the date of the Public Hearing on 31 August 2021), the required documents have been uploaded on the HSPCB website.

So, instead of the mandatory 30 days period required to be given by law, the government authorities in Haryana are only giving the public 4 days to go through documents. How are citizens expected to go through the EIA report in just 4 days, analyse its implications and give suggestions / objections on the Public Hearing schedule 2021?

Aravali Bachao Citizens Group demands cancellation of this Public Hearing scheduled on 31 August 2021 which is in violation of the EIA Notification 2006 and demand to be held after a month's time which will give citizens the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice who English and Hindi of the Executive Summary of the project and the EIA report for the public to go through.

Attached with this email, please find our group's objection letter to the Haryana government's plan to make a waste to energy plant in the eco sensitive Aravalis and surrounding Gurugram and Faridabad model cities with respect to waste management like Indore in Madhya Pradesh and Ambikapur in Chhattisgarh.

Best,

Aravali Bachao Team

On Fri, Aug 27, 2021 at 11:23 AM, Gurgaon North Region Hspcb <hspcbnrgm@gmail.com> wrote:

This is wrt your letter dated 26.08.2021, as desired link is supplied to you <https://hspcb.gov.in/publichearing/2021> for information pls

Regional Officer

Gurgaon Region (North)

आरवली बचाव टीम (Aravali Bachao Team)

आरवली बचाव टीम का उद्देश्य है कि हमें बचाव देना चाहिए कि हमें बचाव देना है कि हमें बचाव देना है।

Aravali Bachao Team

Aravali

Attachments 2/88

----- Forwarded message -----

From: Gurgaon North Region Hspcb <hspcbnrgm@gmail.com>

Date: Thu, Aug 26, 2021 at 8:35 PM

Subject: Link- public hearing website of HSPCB

To: "Aravali Bachao team@gmail.com" <aravali Bachao team@gmail.com>

https://satishguy.in/publications/2021/

Regional Officer
Gurugram Region (North)

"कृपया इस ई-मेल को तभी रिप्लाय करें जब अति-आवश्यक हो।
कामका पेटी में बरतल है और कामका बेकल कामका पेड की हुला कामने के सामल है।"
पसोतरल को बरतने के लिए कामका बरतल।

समकलत:

Attachments area



Regional Officer
Gurugram Region (North)

"कृपया इस ई-मेल को तभी रिप्लाय करें जब अति-आवश्यक हो।
कामका पेटी में बरतल है और कामका बेकल कामका पेड की हुला कामने के सामल है।"
पसोतरल को बरतने के लिए कामका बरतल।

समकलत:

Attachments area

Regional Officer
Gurugram Region (North)

"कृपया इस ई-मेल को तभी रिप्लाय करें जब अति-आवश्यक हो।
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पसोतरल को बरतने के लिए कामका बरतल।

समकलत:

Attachments area

Fwd: Sub: Citizens Petition Against WTE Plant at Bandhwari Village, Gurugram – Ref. Notice by Haryana State Pollution Control Board for Public Hearing of the WtE Plant at Bandhwari Village on 31st August 2021

1 message

Gurgaon North Region Hspcb <hspcbngm@gmail.com>
To: ekansha tanwar <kankanshahspcb@gmail.com>

29 Aug

Forwarded message

From: DC Gurugram <dcg@hy.mca.gov.in>
Date: Sat, 28 Aug 2021 at 5:54 PM
Subject: Fwd: Sub: Citizens Petition Against WTE Plant at Bandhwari Village, Gurugram – Ref. Notice by Haryana State Pollution Control Board for Public Hearing of the WtE Plant at Bandhwari Village on 31st August 2021
To: RO Pollution gurgaon <hspcbngm@gmail.com>

From: "ekansha tanwar" <kankanshahspcb@gmail.com>
To: hspcbngm@gmail.com, hspcbngm@gmail.com, hspcbngm@gmail.com
Cc: ekansha tanwar, "Chief Minister Government of Haryana" <cmharyana@nic.in>, "Chairman CPCB" <cbi.dpo@nic.in>, "DC Gurugram" <dcg@hy.mca.gov.in>, "ngpb.org" <ngpb.org>
Sent: Saturday, August 28, 2021 1:46:10 PM
Subject: Sub: Citizens Petition Against WTE Plant at Bandhwari Village, Gurugram – Ref. Notice by Haryana State Pollution Control Board for Public Hearing of the WtE Plant at Bandhwari Village on 31st August 2021

To

The Chairman,
Haryana State Pollution Control Board
C-1, Sector 5
Panchkula (Haryana)

Dear Sir,

We, the citizens of Gurugram, strongly oppose any project for Waste-to-Energy (WTE) Plants which are proven to be environmentally disastrous and unsustainable, not only in all major developed countries. WTE is Anti-public health act by the Govt of Haryana, which will have serious adverse consequences on human health as well on the fragile Aravalli. The serious ill effects of this plan are well established.

Burning waste produces toxic emissions and WTE is a major emitter of carcinogenic pollutants like furan, acid gases, carcinogen dioxin, particulates, heavy metals and nitrogen oxides which are lethal for human health and the environment. Several international studies have clearly established that in the communities where WTE plants are built, the long term public health such as birth defects, reproductive dysfunction, neurological problems etc. are known to occur even at very low exposure levels.

Municipal Corporation of Gurugram (MCG) still continues to collect, transport, and dump only mixed waste. This is a gross violation of SWM Rules 2016. We must stress on "Reduce, Reuse, Recycle". WTE is a quick-fix solution which is neither cost-efficient nor environmentally friendly and shouldn't be considered by any public health standard as a measure for a healthy city. Studies world-wide have clearly established that more than 90% of material that lands up in landfills can be recycled or composted or turned into biogas.

We are a Society 420 of household and have successfully been able to segregate our waste in 4 ways and have reduced what reaches the land fill to just 5 to 10 percent.

This has helped us achieve the following:-

- Awareness and ownership among citizens about their waste
- D4 Bin Waste collection
- Composting of our kitchen waste
- Recycling of our dry waste
- Reduce the use of single use disposables
- Generate employment and also uplift the weaker section
- Generate organic manure

We urge you to instruct the MCG to strictly implement this model of decentralized management of waste at every housing society and house in Gurugram. Simultaneously such up at every ward level. By implementing such a system of decentralized management of waste which is in sync with SWM rules 2016, need for landfill will be negligible and become one of the cleanest city in INDIA.

Thanks & Regards,

(HFL) Dilbag Singh
Estate Manager
Phone No. 9910412174
The Nile Condominium Association
Sec-49, Sohna Road, Gurugram
Ph. 0124-4062579





Gmail

Regional Office
Guwahati Region (North)

“कृपया इस ई-मेल को तभी पिट की जब अति-आवश्यक हो।
कामज पेडी से बनता है और कामज बेकार कामज पेड की हत्या करने के सामान है।”
पर्यावरण को बचाने के लिए, कामज बचाए।

पर्यावरण
Attachments area



Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbnrgn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

29 Aug

Forwarded message

From: Gurgaon North Region Hspcb <hspcbnrgn@gmail.com>
Date: Sun, 29 Aug 2021 at 1:04 PM
Subject: Re: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis
To: Narayan Moorthy <nm@kumarmoorthy.com>

<https://hspcb.gov.in/publichearing2021>

EIA study for the same is available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary.

On Sun, 29 Aug 2021 at 1:53 PM, Narayan Moorthy <nm@kumarmoorthy.com> wrote:
To Whomever it may concern,
 This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bardswan landfill site in Aravallis from MW.
 The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (<https://hspcb.gov.in>) the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Gurugram - along with the executive summary. When Aravali Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents were available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office view.
 According to Appendix 4 of the EIA Notification 2006, a copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that time is given to citizens to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local lang made available to the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31 st August 2021 for expansion of energy plant. Until 29th August 2021 evening, the required documents were not available on the HSPCB website. In Covid pandemic times when people are avoiding going to public places accessing and studying documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, not to give this option to the public.
 After the Aravali Bachao team's visit to the Regional office of HSPCB at Vikash Sadan in Gurugram on 26 August 2021 and after submitting a letter for cancellation of the Public Hearing, the next day i.e 27 August 2021 (4 days prior to the date of the Public Hearing scheduled on 31 August 2021), the required documents were uploaded on HSPCB website.
 So, instead of the mandatory 30 days period required by law, the government authorities in Haryana have only given the public 4 days to go through the huge EIA report. How are citizens expected to go through the EIA report in just 4 days, analyse its implications and give suggestions / objections on the Public hearing scheduled on 31 August 2021?
 It is due to these reasons, that we citizens demand cancellation of the Public Hearing which is in violation of the EIA Notification 2006 and demand that this be held after which will give us the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of the Executive Summary of the project and the EIA report for the public to go through.
 Thanking you,
 Narayan Moorthy
 110070

Sent from my iPhone

Regional Office:
Gurugram Region (North)

कृपया इस ई-मेल को नहीं पढ़ें की जब प्रति-आवश्यक हो।
यदि ई-मेल में कृपया ई-मेल कागज़ केवल कठिन पढ़ें की प्रकाश करने के सामान्य हैं।
संदेशों को कठिन में प्रेषित किया गया है।

Attachments area

Regional Office:
Gurugram Region (North)

कृपया इस ई-मेल को नहीं पढ़ें की जब प्रति-आवश्यक हो।
यदि ई-मेल में कृपया ई-मेल कागज़ केवल कठिन पढ़ें की प्रकाश करने के सामान्य हैं।
संदेशों को कठिन में प्रेषित किया गया है।

Attachments area



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

29 Aug

Gurgaon North Region Hspcb <hspcbnrgm@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: Gurgaon North Region Hspcb <hspcbnrgm@gmail.com>
Date: Sun, 29 Aug 2021 at 1:55 PM
Subject: Re: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis
To: Tanisha Gulati <tanishag112@gmail.com>

<https://hspcb.gov.in/publichearing2021>

EIA study for the same is available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the H State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary.

On Sun, 29 Aug 2021 at 11:55 AM, Tanisha Gulati <tanishag112@gmail.com> wrote:
To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwan landfill site in Aravallis from 15 MW to 25 MW. The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (<https://hspcb.gov.in>) and the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are av available, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to study. According to Appendix 4 of the EIA Notification 2006, a copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient time is given to the public to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be made available to the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31 st August 2021 for expansion of the waste to energy plant. In August 2021 evening, the required documents were not available on the HSPCB website. In Covid pandemic times when people are avoiding going to public places, accessing documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give the documents to the public.

After the Aravalli Bachao team's visit to the Regional office of HSPCB at Vikash Sadan in Gurugram on 26 August 2021 and after submitting a letter demanding cancellation of the Public Hearing the next day i.e. 27 August 2021 (4 days prior to the date of the Public Hearing scheduled on 31 August 2021), the required documents were uploaded on the HSPCB website. So, instead of the mandatory 30 days period required by law, the government authorities in Haryana have only given the public 4 days to go through the hundreds of pages of the EIA report. Citizens are expected to go through the EIA report in just 4 days, analyse its implications and give suggestions / objections on the Public Hearing scheduled on 31st of August 2021. It is due to these reasons, that we citizens demand cancellation of the Public Hearing which is in violation of the EIA Notification 2006 and demand that this be held after a month's time to give us the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of the Executive Summary and the EIA report for the public to go through.

Thanking you,
Tanisha
201301

Regional Officer
Gurugram Region (North)

कृपया इस ई-पत्र को जहाँ लिखित बात को अति-गुप्ततापूर्ण है।
किसी व्यक्ति को इसमें से कोई भी जानकारी देना कानून के अंतर्गत दंडनीय है।
संस्थानों को इसमें से भी कोई जानकारी देना है।

Attachments area

Regional Officer
Gurgaon Region (North)

कृपया इस ई-पत्र को जहाँ लिखित बात को अति-गुप्ततापूर्ण है।
किसी व्यक्ति को इसमें से कोई भी जानकारी देना कानून के अंतर्गत दंडनीय है।
संस्थानों को इसमें से भी कोई जानकारी देना है।

Attachments area

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

29 Aug

Gurgaon North Region Hspcb <hspcbnrgm@gmail.com>
To: akansha tanwar <akanshahehpcb@gmail.com>

Forwarded message

From: Gurgaon North Region Hspcb <hspcbnrgm@gmail.com>
Date: Sun, 29 Aug 2021 at 1:56 PM
Subject: Re: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis
To: ptdineesh <ptdineesh@protonmail.com>

File: subject: go-in-publichearing2021

EIA study for the same is available on the HSPCB website (

https://www.hspcb.org.in)

and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the H State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary.

On Sun, 29 Aug 2021 at 12:12 PM, ptdineesh <ptdineesh@protonmail.com> wrote:
To: Whomever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwan landfill site in Aravallis from 15 MW to 25 MW. The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (https://www.hspcb.org.in) and the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are avilable there, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public. According to Appendix 4 of the EIA Notification 2006, a copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient time is given to citizens to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be made available to the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31 st August 2021 for expansion of the waste to energy plant. On 26th August 2021 evening, the required documents were not available on the HSPCB website. In Covid pandemic times when people are avoiding going to public places, accessing documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give the required documents to the public.

When the Aravalli Bachao team's visit to the Regional office of HSPCB at Vikash Sadan in Gurugram on 29 August 2021 and after submitting a letter demanding cancellation of the Public Hearing on 27 August 2021 (4 days prior to the date of the Public Hearing scheduled on 31 August 2021), the required documents were uploaded on the HSPCB website. So, instead of the mandatory 30 days period required by law, the government authorities in Haryana have only given the public 4 days to go through the hundreds of pages of the EIA report. It is due to these reasons, that we citizens demand cancellation of this Public Hearing which is in violation of the EIA Notification 2006 and demand that this be held after a month's time to give us the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of the Executive Summary and the EIA report for the public to go through.

Thanking you,
P. T. S. Dinesh
400703

Sent from ProtonMail mobile

Regional Office
Gurgaon Region (North)

आपका प्रेषित ईमेल 29 अगस्त 2021 को भेजा गया था।
आपका ईमेल 29 अगस्त 2021 को भेजा गया था।
आपका ईमेल 29 अगस्त 2021 को भेजा गया था।

Attachments area

Regional Office
Gurgaon Region (North)

आपका प्रेषित ईमेल 29 अगस्त 2021 को भेजा गया था।
आपका ईमेल 29 अगस्त 2021 को भेजा गया था।
आपका ईमेल 29 अगस्त 2021 को भेजा गया था।

Attachments area

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbnrgm@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

29 Aug

----- Forwarded message -----

From: Gurgaon North Region Hspcb <hspcbnrgm@gmail.com>
Date: Sun, 29 Aug 2021 at 1:56 PM
Subject: Re: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis
To: Sushmita Prabu <sushmitaprabu2199@gmail.com>

<https://hspcb.gov.in/publichearing2021>

EIA study for the same is available on the HSPCB website (hspcb.gov.in)

and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the H State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary.

On Sun, 29 Aug 2021 at 12:30 PM, Sushmita Prabu <sushmitaprabu2199@gmail.com> wrote:
To Whomever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW. The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27th August 2021 to check if these documents are av- ailable, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public. According to Appendix 4 of the EIA Notification 2006, a copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient time is given to citizens to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be made available to the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31st August 2021 for expansion of the waste to en- ergy plant. In Covid pandemic times when people are avoiding going to public places, accessing a documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give a public hearing. After the Aravalli Bachao team's visit to the Regional office of HSPCB at Vikash Sadan in Gurugram on 26 August 2021 and after submitting a letter demanding cancellation of the Pu- blic Hearing for the next day i.e 27 August 2021 (4 days prior to the date of the Public Hearing scheduled on 31 August 2021), the required documents were uploaded on the HSPCB website. So, instead of the mandatory 30 days period required by law, the government authorities in Haryana have only given the public 4 days to go through the hundreds of pages of the EIA report. It is citizens expected to go through the EIA report in just 4 days, analyse its implications and give suggestions / objections on the Public Hearing scheduled on 31st of August 2021? If it is due to these reasons, that we citizens demand cancellation or atleast postponing of this Public Hearing which is in violation of the EIA Notification 2006 and demand that this be a month's time which will give us the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of Summary of the project and the EIA report for the public to go through.

Thanking you
Sushmita
110085

Regards
Sushmita Prabu

Regional Officer
Gurugram Region (North)

कृपया ध्यान दें: प्रेषण की गयी विधि को जांच करके, प्रसारण/पत्रक को।
असहज पत्रों को हटाएं है और असाहज प्रेषण/असहज पत्र की हटाया करने के कारण है।
पत्र/पत्रक को हटाते हैं विधि असाहज प्रेषण।

Attachments area

Regional Officer
Gurugram Region (North)

कृपया ध्यान दें: प्रेषण की गयी विधि को जांच करके, प्रसारण/पत्रक को।
असहज पत्रों को हटाएं है और असाहज प्रेषण/असहज पत्र की हटाया करने के कारण है।
पत्र/पत्रक को हटाते हैं विधि असाहज प्रेषण।

Attachments area

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbnrgn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

29 Aug

----- Forwarded message -----

From: Gurgaon North Region Hspcb <hspcbnrgn@gmail.com>
Date: Sun, 29 Aug 2021 at 1:53 PM
Subject: Re: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis
To: Anna Abraham <anna.abraham138@gmail.com>

<https://hspcb.gov.in/publichearing2021>

EIA study for the same is available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the H State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary.

On Sun, 29 Aug 2021 at 1:38 PM, Anna Abraham <anna.abraham138@gmail.com> wrote:
To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwan landfill site in Aravallis from 15 MW to 25 MW. The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (<https://hspcb.gov.in>) and the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are av ailable in their office, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to study. According to Appendix 4 of the EIA Notification 2006, a copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient time is given to the public to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be made available to the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31 st August 2021 for expansion of the waste to energy plant. On 26th August 2021 evening, the required documents were not available on the HSPCB website. In Covid pandemic times when people are avoiding going to public places, accessing documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give the public access to the required documents.

After the Aravalli Bachao team's visit to the Regional office of HSPCB at Vikash Sadan in Gurugram on 26 August 2021 and after submitting a letter demanding cancellation of the Public Hearing for the next day i.e 27 August 2021 (4 days prior to the date of the Public Hearing scheduled on 31 August 2021), the required documents were uploaded on the HSPCB website. So, instead of the mandatory 30 days period required by law, the government authorities in Haryana have only given the public 4 days to go through the hundreds of pages of the EIA report. It is due to these reasons, that we citizens demand cancellation of this Public Hearing which is in violation of the EIA Notification 2005 and demand that this be held after a month's time to give us the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of the Executive Summary and the EIA report for the public to go through.

Thanking you,
Anna
400055

Regional Officer
Gurugram Region (North)

"कृपया हम ई-गवर्न को जल्दी चिंट करे जब जति-अवकाशक हो।
कागज पेट्री से बचना है और कागज बेकार करना पेट्री की हानि करने के सामने है।"
पर्यावरण को बचाने के लिए कागज बचाए।

Attachments area

Regional Officer
Gurugram Region (North)

"कृपया हम ई-गवर्न को जल्दी चिंट करे जब जति-अवकाशक हो।
कागज पेट्री से बचना है और कागज बेकार करना पेट्री की हानि करने के सामने है।"
पर्यावरण को बचाने के लिए कागज बचाए।

Attachments area

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

1 message

29 August 2021 at 16:48

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>

To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: KK Singh <kksingh1084@gmail.com>

Date: Sun, Aug 29, 2021, 16:43

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.epcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

According to Appendix 4 of the EIA Notification 2006, a copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient time is given to citizens to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be made available to the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31 st August 2021 for expansion of the waste to energy plant. Until 26th August 2021 evening, the required documents were not available on the HSPCB website. In Covid pandemic times when people are avoiding going to public places, accessing and studying documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give this option to the public.

After the Aravalli Bachao team's visit to the Regional office of HSPCB at Vikash Sadan in Gurugram on 26 August 2021 and after submitting a letter demanding cancellation of the Public Hearing, the next day i.e 27 August 2021 (4 days prior to the date of the Public Hearing scheduled on 31 August 2021), the required documents were uploaded on the HSPCB website.

So, instead of the mandatory 30 days period required by law, the government authorities in Haryana have only given the public 4 days to go through the hundreds of pages of the EIA report. How are citizens expected to go through the EIA report in just 4 days, analyse its implications and give suggestions / objections on the Public Hearing scheduled on 31st of August 2021?

It is due to these reasons, that we citizens demand cancellation of this Public Hearing which is in violation of the EIA Notification 2006 and demand that this be held after a month's time which will give us the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of the Executive Summary of the project and the EIA report for the public to go through.

Thanking you,

Kaushal Singh

401209

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

29 August 2021 at 16:48

----- Forwarded message -----

From: Devalina Kohli <devalinakohli@ynhcc.com>

Date: Sun, Aug 29, 2021, 16:44

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogn@gmail.com>, <hspcbSolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, <cmcc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seemalrikha.bjp@gmail.com>

To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the Haryana State Pollution Control Board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

According to Appendix 4 of the EIA Notification 2006, a copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient time is given to citizens to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be made available to the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31 st August 2021 for expansion of the waste to energy plant. Until 26th August 2021 evening, the required documents were not available on the HSPCB website. In Covid pandemic times when people are avoiding going to public places, accessing and studying documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give this option to the public.

After the Aravalli Bachao team's visit to the Regional office of HSPCB at Vikash Sadan in Gurugram on 26 August 2021 and after submitting a letter demanding cancellation of the Public Hearing, the next day i.e 27 August 2021 (4 days prior to the date of the Public Hearing scheduled on 31 August 2021), the required documents were uploaded on the HSPCB website.

So, instead of the mandatory 30 days period required by law, the government authorities in Haryana have only given the public 4 days to go through the hundreds of pages of the EIA report. How are citizens expected to go through the EIA report in just 4 days, analyse its implications and give suggestions / objections on the Public Hearing scheduled on 31st of August 2021?

It is due to these reasons, that we citizens demand cancellation of this Public Hearing which is in violation of the EIA Notification 2006 and demand that this be held after a month's time which will give us the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of the Executive Summary of the project and the EIA report for the public to go through.

Thanking you,

Devalina
110057

Devalina from iPhone

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

29 August 2021 at 16:48

----- Forwarded message -----

From: Bittu K <bittu.kondalsh@gmail.com>

Date: Sun, Aug 29, 2021, 16:45

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogn@gmail.com>, <hspcbnsnidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moet@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsingladv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

According to Appendix 4 of the EIA Notification 2006, a copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient time is given to citizens to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be made available to the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31 st August 2021 for expansion of the waste to energy plant. Until 26th August 2021 evening, the required documents were not available on the HSPCB website. In Covid pandemic times when people are avoiding going to public places, accessing and studying documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give this option to the public.

After the Aravalli Bachao team's visit to the Regional office of HSPCB at Vikash Sadan in Gurugram on 26 August 2021 and after submitting a letter demanding cancellation of the Public Hearing, the next day i.e 27 August 2021 (4 days prior to the date of the Public Hearing scheduled on 31 August 2021), the required documents were uploaded on the HSPCB website.

So, instead of the mandatory 30 days period required by law, the government authorities in Haryana have only given the public 4 days to go through the hundreds of pages of the EIA report. How are citizens expected to go through the EIA report in just 4 days, analyse its implications and give suggestions / objections on the Public Hearing scheduled on 31st of August 2021?

It is due to these reasons, that we citizens demand cancellation of this Public Hearing which is in violation of the EIA Notification 2006 and demand that this be held after a month's time which will give us the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of the Executive Summary of the project and the EIA report for the public to go through.

Thanking you,

Bittu K R

110070

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

1 message

29 Aug

Gurgaon North Region Hspcb <hspcbrogn@gmail.com>
To: akansha tanwar <akanshaahspcb@gmail.com>

----- Forwarded message -----

From: Gurgaon North Region Hspcb <hspcbrogn@gmail.com>
Date: Sun, 29 Aug 2021 at 1:54 PM
Subject: Re: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis
To: SAHIL BALANI <sbalani521@gmail.com>

<https://hspcb.gov.in/publichearing2021>

EIA study for the same is available on the HSPCB website (

hspcb.gov.in

) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the H State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary.

On Sun, 29 Aug 2021 at 1:50 PM, SAHIL BALANI <sbalani521@gmail.com> wrote
To: Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwan landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (<https://hspcb.gov.in>) and the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are av (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the H State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. According to Appendix 4 of the EIA Notification 2006, a copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient citizens to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be (hspcb.gov.in) to the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31 st August 2021 for expansion of the waste to en 26th August 2021 evening, the required documents were not available on the HSPCB website. In Covid pandemic times when people are avoiding going to public places, accessing documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give t public.

After the Aravalli Bachao team's visit to the Regional office of HSPCB at Vikash Sadan in Gurugram on 28 August 2021 and after submitting a letter demanding cancellation of the Pu the next day i.e 27 August 2021 (4 days prior to the date of the Public Hearing scheduled on 31 August 2021), the required documents were uploaded on the HSPCB website.

So, instead of the mandatory 30 days period required by law, the government authorities in Haryana have only given the public 4 days to go through the hundreds of pages of the EIA are citizens expected to go through the EIA report in just 4 days, analyse its implications and give suggestions / objections on the Public Hearing scheduled on 31st of August 2021?

It is due to these reasons, that we citizens demand cancellation of this Public Hearing which is in violation of the EIA Notification 2006 and demand that this be held after a month's or give us the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of the Executive Summary and the EIA report for the public to go through.

Thanking you,
Sahil Balan

Regional Office
Gurugram Region (North)

कृपया इस ई-पत्र को नहीं पिट करे जब प्रति-आवश्यक हो।
बताते पढ़ें से बचते हैं और बलात्क सेवार करने पड़ की द्वारा करने के कारण है।
परादेश को बचाने के लिए, बलात्क बचाने।
धन्यवाद

Attachments area

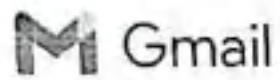
Regional Office
Gurugram Region (North)

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परादेश को बचाने के लिए, बलात्क बचाने।
धन्यवाद

Attachments area

8/29/2021

Gmail - Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Arav...



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

29 August 2021 at 17:38

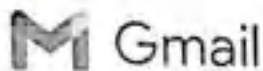
Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: Manan Chheda <chhedamanan300@gmail.com>
Date: Sun, Aug 29, 2021, 17:14
Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis
To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mssc.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>
Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

To Whomsoever it may concern,

This Email is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW. The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summar. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view. According to Appendix 4 of the EIA Notification 2006, a copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient time is given to citizens to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be made available to the public 30 days prior to the date of the Public Hearing. Both of these criteria have not been met for the Public Hearing called on 31 st August 2021 for expansion of the waste to energy plant. Until 26th August 2021 evening, the required documents were not available on the HSPCB website. In Covid pandemic times when people are avoiding going to public places, accessing and studying all the documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give this option to the public. After the Aravalli Bachao team's visit to the Regional office of HSPCB at Vikash Sadan in Gurugram on 26 August 2021 and after submitting a letter demanding cancellation of the Public Hearing, the next day i.e 27 August 2021 (4 days prior to the date of the Public Hearing scheduled on 31 August 2021), the required documents were uploaded on the HSPCB website. So, instead of the mandatory 30 days period required by law, the government authorities in Haryana have only given the public 4 days to go through the hundreds of pages of the EIA report. How are citizens expected to go through the EIA report in just 4 days, analyse its implications and give suggestions / objections on the Public Hearing scheduled on 31st of August 2021? It is due to these reasons, that we citizens demand cancellation of this Public Hearing which is in violation of the EIA Notification 2006 and demand that this be held after a month's time which will give us the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of the Executive Summary of the project and the EIA report for the public to go through. Thanking you, Manan chheda 400092



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

29 August 2021 at 17:37

----- Forwarded message -----

From: **Zohra Haque Sahara** <zohrahaquesahara@gmail.com>

Date: Sun, Aug 29, 2021, 17:16

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>,
Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>,
<rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summar. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

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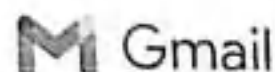
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Thanking you,

Zohra Haque

848101



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

29 August 2021 at 16:51

----- Forwarded message -----

From: Nina Verma <ninaverma1@gmail.com>

Date: Sun, Aug 29, 2021, 16:33

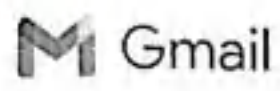
Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <miscb.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

To Whomsoever it may concern,
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 Thanking you,
Nina Verma
400020

Sent from my iPhone



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

29 August 2021 at 16:55

----- Forwarded message -----

From: **Deshdeep Dhankhar** <desh25deep@gmail.com>
Date: Sun, Aug 29, 2021, 16:52
Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis
To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mccb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>
Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

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The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summer. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

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
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Thanking you,

Deshdeep

8/29/2021

Gmail - Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Ar

 Gmail

akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

29 August 2021 at 16:5

----- Forwarded message -----

From: Shabnam Hashmi <shabnamapple@icloud.com>

Date: Sun, Aug 29, 2021, 16:35

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

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Thanking you.

8/29/2021 Gmail - Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR

Shabnam Hashmi
Social Activist
Founder Anhad
110075



29/8/21

M Gmail

**Fwd: Citizens Demand
for Waste to Energy Plant**

1 message

Gurgaon North Region H
To: akansha tanwar ka

From: P
Date





akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

29 August 2021 at 16:51

----- Forwarded message -----

From: Rishav Ranjan <rishavranjan18@gmail.com>

Date: Sun, Aug 29, 2021, 16:24

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <miscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

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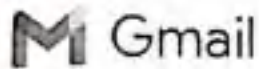
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RISHAV RANJAN
831017



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

29 August 2021 at 16:50

----- Forwarded message -----

From: anusha iyer <anushabrandmaker@gmail.com>

Date: Sun, Aug 29, 2021, 16:03

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>,
Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>,
<rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summar. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

According to Appendix 4 of the EIA Notification 2006, a copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient time is given to citizens to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be made available to the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31 st August 2021 for expansion of the waste to energy plant. Until 26th August 2021 evening, the required documents were not available on the HSPCB website. In Covid pandemic times when people are avoiding going to public places, accessing and studying documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give this option to the public.

After the Aravalli Bachao team's visit to the Regional office of HSPCB at Vikash Sadan in Gurugram on 26 August 2021 and after submitting a letter demanding cancellation of the Public Hearing, the next day i.e 27 August 2021 (4 days prior to the date of the Public Hearing scheduled on 31 August 2021), the required documents were uploaded on the HSPCB website.

So, instead of the mandatory 30 days period required by law, the government authorities in Haryana have only given the public 4 days to go through the hundreds of pages of the EIA report. How are citizens expected to go through the EIA report in just 4 days, analyse its implications and give suggestions / objections on the Public Hearing scheduled on 31st of August 2021?


It is due to these reasons, that we citizens demand cancellation of this Public Hearing which is in violation of the EIA Notification 2006 and demand that this be held after a month's time which will give us the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of the Executive Summary of the project and the EIA report for the public to go through.

Thanking you,

Anusha Iyer
400053

Gmail - Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Arav...

akansha tanwar <akanshahspcb@gmail.com>

 Gmail

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

29 August 2021 at 16:50

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: Anil Rajde <anilrajde11@gmail.com>

Date: Sun, Aug 29, 2021, 16:17

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <msoeb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mco.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

To Whomsoever it may concern,

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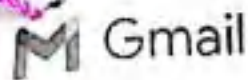
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Thanking you,
Anil Rajde
400080



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

30 August 2021 at 09:30

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: Euna Kamath <euna_kamath@hotmail.com>

Date: Sun, Aug 29, 2021, 21:57

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: hspcbrogrn@gmail.com <hspcbrogrn@gmail.com>, hspcbsolidwaste@gmail.com <hspcbsolidwaste@gmail.com>, dcgrg@hry.nic.in <dcgrg@hry.nic.in>, mscb.cpcb@nic.in <mscb.cpcb@nic.in>, cmc@mcg.gov.in <cmc@mcg.gov.in>, secy-moef@nic.in <secy-moef@nic.in>
Cc: cmharyana@nic.in <cmharyana@nic.in>, deputycmharyana@gmail.com <deputycmharyana@gmail.com>, cs@hry.nic.in <cs@hry.nic.in>, sudhirsinglaadv@gmail.com <sudhirsinglaadv@gmail.com>, rakesh@rakeshdaultabad.com <rakesh@rakeshdaultabad.com>, seematrikha.bjp@gmail.com <seematrikha.bjp@gmail.com>

To Whomsoever it may concern,

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It is due to these reasons, that we citizens demand cancellation of this Public Hearing which is in violation of the EIA Notification 2006 and demand that this be held after a month's time which will give us the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of the Executive Summary of the project and the EIA report for the public to go through.

Thanking you,
Euna

Get Outlook for Android



akansha tanwar <akanshahspcb@gmail.com>

wd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:21

----- Forwarded message -----

From: D N Shah <chrishr002@gmail.com>

Date: Mon, Aug 30, 2021, 10:05

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <msoeb.cpcb@nic.in>,
Commissioner Municipal Corporation <ohnc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <es@hry.nic.in>, <sudhirsinglaadv@gmail.com>,
<rakesh@rakeshdauhabad.com>, <seematrikha.bjp@gmail.com>, <comm.fcd-hry@gov.in>,
<sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>,
<hspcb.ms@gmail.com>, <enilvijcomplaints@gmail.com>, <ppcf-hry@nic.in>, <papccf@gmail.com>,
<Psoccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

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Thanking you,

Dayanand Shah

485886



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:21

----- Forwarded message -----

From: Varun Vithalani <varunvithalani19@gmail.com>

Date: Mon, Aug 30, 2021, 10:10

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,
 This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.
 The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.
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 Thanking you,
Varun Vithalani
440012

Sent from my iPhone

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:56

----- Forwarded message -----

From: Tapan Kumar Mohanta <tapan5065@gmail.com>

Date: Mon, Aug 30, 2021, 10:32

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: hspcbrogrn <hspcbrogrn@gmail.com>, hspcbsolidwaste <hspcbsolidwaste@gmail.com>, dcgrg <dcgrg@hry.nic.in>, mscb.cpcb <mscb.cpcb@nic.in>, cmc <cmc@mcg.gov.in>, secy-moef <secy-moef@nic.in>
Cc: cmharyana <cmharyana@nic.in>, deputycmharyana <deputycmharyana@gmail.com>, cs <cs@hry.nic.in>, sudhirsinglaadv <sudhirsinglaadv@gmail.com>, rakesh <rakesh@rakeshdaultabad.com>, seematrikha.bjp <seematrikha.bjp@gmail.com>, comm.fbd-hry <comm.fbd-hry@gov.in>, sanjaysharma <sanjaysharma@ecogreenwte.com>, Vijaivardhan <Vijaivardhan@hry.nic.in>, v.umashankar <v.umashankar@gov.in>, ccb.cpcb <ccb.cpcb@nic.in>, hspcb.ms <hspcb.ms@gmail.com>, anilvijcomplaints <anilvijcomplaints@gmail.com>, pccf-hry <pccf-hry@nic.in>, papccf <papccf@gmail.com>, Pspccf <Pspccf@gmail.com>, vasvi_tyagi <vasvi_tyagi@rediffmail.com>

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Thanking you,

Tapan Kumar Mohanta
M.Sc. Environmental Science
758001

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:57

----- Forwarded message -----

From: Gallivanting Soul <gallivanting.soul2@gmail.com>

Date: Mon, Aug 30, 2021, 10:39

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mccb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>,

<rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>,

<sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>,

<hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>,

<Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,
Merlin Miranda
400102



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:57

----- Forwarded message -----

From: Nunung Apang <nunungapang99@gmail.com>

Date: Mon, Aug 30, 2021, 10:56

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mccb.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.lbd-hry@gov.in>, <sanjaystarma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern, This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW. The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view. According to Appendix 4 of the EIA Notification 2006, a copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient time is given to citizens to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be made available to the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31 st August 2021 for expansion of the waste to energy plant. Until 26th August 2021 evening, the required documents were not available on the HSPCB website. In Covid pandemic times when people are avoiding going to public places, accessing and studying documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give this option to the public. After the Aravalli Bachao team's visit to the Regional office of HSPCB at Vikash Sadan in Gurugram on 26 August 2021 and after submitting a letter demanding cancellation of the Public Hearing, the next day i.e 27 August 2021 (4 days prior to the date of the Public Hearing scheduled on 31 August 2021), the required documents were uploaded on the HSPCB website. So, instead of the mandatory 30 days period required by law, the government authorities in Haryana have only given the public 4 days to go through the hundreds of pages of the EIA report. How are citizens expected to go through the EIA report in just 4 days, analyse its implications and give suggestions / objections on the Public Hearing scheduled on 31st of August 2021? It is due to these reasons, that we citizens demand cancellation of this Public Hearing which is in violation of the EIA Notification 2006 and demand that this be held after a month's time which will give us the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of the Executive Summary of the project and the EIA report for the public to go through. Thanking you, Nunung Apang 791111



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 11:38

----- Forwarded message -----

From: KHUSHI SINGH <khushisingh97022@gmail.com>

Date: Mon, Aug 30, 2021, 11:01

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijalvardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern, This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW. The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view. According to Appendix 4 of the EIA Notification 2006, a copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient time is given to citizens to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be made available to the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31 st August 2021 for expansion of the waste to energy plant. Until 26th August 2021 evening, the required documents were not available on the HSPCB website. In Covid pandemic times when people are avoiding going to public places, accessing and studying documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give this option to the public. After the Aravalli Bachao team's visit to the Regional office of HSPCB at Vikash Sadan in Gurugram on 26 August 2021 and after submitting a letter demanding cancellation of the Public Hearing, the next day i.e 27 August 2021 (4 days prior to the date of the Public Hearing scheduled on 31 August 2021), the required documents were uploaded on the HSPCB website. So, instead of the mandatory 30 days period required by law, the government authorities in Haryana have only given the public 4 days to go through the hundreds of pages of the EIA report. How are citizens expected to go through the EIA report in just 4 days, analyse its implications and give suggestions / objections on the Public Hearing scheduled on 31st of August 2021? It is due to these reasons, that we citizens demand cancellation of this Public Hearing which is in violation of the EIA Notification 2006 and demand that this be held after a month's time which will give us the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of the Executive Summary of the project and the EIA report for the public to go through. Thanking you, Khushi Singh

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 11:38

----- Forwarded message -----

From: Amiya Wallia <amiyawallia0903@gmail.com>

Date: Mon, Aug 30, 2021, 11:10

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <rmscb.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pcdf-hry@nic.in>, <papcdf@gmail.com>, <Pspcdf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

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After the Aravalli Bachao team's visit to the Regional office of HSPCB at Vikash Sadan in Gurugram on 26 August 2021 and after submitting a letter demanding cancellation of the Public Hearing, the next day i.e 27 August 2021 (4 days prior to the date of the Public Hearing scheduled on 31 August 2021), the required documents were uploaded on the HSPCB website.

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Thanking you.

Amiya Wallia
122011



Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 11:38

----- Forwarded message -----

From: ROHIT <rohit.india@gmail.com>
Date: Mon, Aug 30, 2021, 11:36
Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis
To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>
Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,
This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.
The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.
According to Appendix 4 of the EIA Notification 2006, a copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient time is given to citizens to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be made available to the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31 st August 2021 for expansion of the waste to energy plant. Until 26th August 2021 evening, the required documents were not available on the HSPCB website. In Covid pandemic times when people are avoiding going to public places, accessing and studying documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give this option to the public.
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It is due to these reasons, that we citizens demand cancellation of this Public Hearing which is in violation of the EIA Notification 2006 and demand that this be held after a month's time which will give us the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of the Executive Summary of the project and the EIA report for the public to go through.
Thanking you,
Rohit Chawla
121003



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:20

----- Forwarded message -----

From: **Pramila Irudayaraj** <pramila.irudayaraj@stdominicsavio.com>

Date: Sun, Aug 29, 2021, 18:10

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <rmscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematnikha.bjp@gmail.com>

To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

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Thanking you,

Pramila I.

400093

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:21

----- Forwarded message -----

From: Romar Correa <romarcorrea10@gmail.com>

Date: Sun, Aug 29, 2021, 18:34

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

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Thanking you,
Romar Correa
400054



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand URGENT Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:03

----- Forwarded message -----

From: Meha Kumar <mehakumar7@gmail.com>

Date: Mon, Aug 30, 2021, 09:47

Subject: Citizens Demand URGENT Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mssc.cpcb@nic.in>,
Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>,
<rakeshi@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>,
<sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>,
<hspcb.msi@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>,
<Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

<cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>,
<rakeshi@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>,
<sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>,
<hspcb.msi@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>,
<Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

<cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>,
<rakeshi@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>,
<sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>,
<hspcb.msi@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>,
<Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

<cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>,
<rakeshi@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>,
<sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>,
<hspcb.msi@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>,
<Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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It is due to these reasons, that we citizens demand cancellation of this Public Hearing which is in violation of the EIA Notification 2006 and demand that this be held after a month's time which will give us the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of the Executive Summary of the project and the EIA report for the public to go through.

Thanking you,

Meha K.
India



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

30 August 2021 at 10:03

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: **Bhushan Lal Sher** <bhushansher@gmail.com>

Date: Mon, Aug 30, 2021, 06:03

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb_mts@gmail.com>, <anilvijcomplaints@gmail.com>, <pcdf-hry@nic.in>, <papcdf@gmail.com>, <Pspcdf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

According to Appendix 4 of the EIA Notification 2006, a copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient time is given to citizens to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be made available to the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31 st August 2021 for expansion of the waste to energy plant. Until 26th August 2021 evening, the required documents were not available on the HSPCB website. In Covid pandemic times when people are avoiding going to public places, accessing and studying documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give this option to the public.

After the Aravalli Bachao team's visit to the Regional office of HSPCB at Vikash Sadan in Gurugram on 26 August 2021 and after submitting a letter demanding cancellation of the Public Hearing, the next day i.e 27 August 2021 (4 days prior to the date of the Public Hearing scheduled on 31 August 2021), the required documents were uploaded on the HSPCB website.

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Thanking you,

B Sher
121010



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:04

----- Forwarded message -----

From: dlrishi vanthi <dlrishivanthi@gmail.com>

Date: Mon, Aug 30, 2021, 05:15

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, <cmc@mog.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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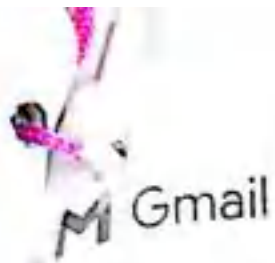
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Thanking you,
dlrishivanthi@gmail.com
600010



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

30 August 2021 at 10:04

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: Ayush Rana <ayush19csu056@ncuindia.edu>

Date: Mon, Aug 30, 2021, 04:11

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbnsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <ppcf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

<Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,
This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.
The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.
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Thanking you,
Ayush Rana
122017

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:05

----- Forwarded message -----

From: **Vinita Nath** <vinitanath2@gmail.com>

Date: Mon, Aug 30, 2021, 03:51

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pcdf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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 Thanking you.

Vinita Nath
110011

Sent from my iPhone



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:05

----- Forwarded message -----

From: Tasso Rimung <rimung07@gmail.com>

Date: Mon, Aug 30, 2021, 02:16

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dogrg@hry.nic.in>, <mssc.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,
Tasso Rimung

akansha tanwar <akanshahspcb@gmail.com>

Gmail

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

30 August 2021 at 10:15

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: jarjum etc <jarjum@gmail.com>

Date: Sun, Aug 29, 2021, 22:22

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmo@mcg.gov.in>, <secy-moef@nic.in>
Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sarjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,

Jarjum Etc

791111

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:15

----- Forwarded message -----

From: Onam Perme <onamgeo95@gmail.com>

Date: Sun, Aug 29, 2021, 22:21

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mssc.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>

<sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccl-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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 Thanking you,
Onam
791111

Sent from my iPhone



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:20

----- Forwarded message -----

From: Abhay B <ltabhay@gmail.com>

Date: Sun, Aug 29, 2021, 18:09

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>,
Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>,
<rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summar. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

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Thanking you,

Abhay B

400058

**Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021
forWaste to Energy Plant Expansion in the NCR Aravallis**

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:19

----- Forwarded message -----

From: Azra Siddiqui <azrasiddiqui@gmail.com>

Date: Sun, Aug 29, 2021, 18:09

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwan andfill site in Aravallis from 15 MW to 25 MW.

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Thanking you,

Azra Siddiqui

411013

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:18

----- Forwarded message -----

From: Aneesh Correa <aneeshcorrea@gmail.com>

Date: Sun, Aug 29, 2021, 18:06

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mssc.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

To Whomsoever it may concern,

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Thanking you,
Aneesh Correa
Mumbai
400054



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:07

----- Forwarded message -----

From: A 57 Pranav Trivedi <pranav.n.trivedi007@gmail.com>

Date: Sun, Aug 29, 2021, 13:08

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmo@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

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The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

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Thanking you,
Pranav Trivedi
400081

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

Gurgaon North Region Hspcb <hspcbnrgm@gmail.com> To: akansha tanwar <akanshahspcb@gmail.com> 29 Aug

Forwarded message

From: Gurgaon North Region Hspcb <hspcbnrgm@gmail.com> Date: Sun, 29 Aug 2021 at 10:00 AM Subject: Re: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis To: Kalash Anerao <kalashanerao@gmail.com>

https://hspcb.gov.in/publichearing2021

EIA study for the same is available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board Sadan, Gurugram - along with the executive summary.

On Sat, 28 Aug 2021 at 10:28 PM, Kalash Anerao <kalashanerao@gmail.com> wrote: To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwan landfill site in Aravallis from 15 MW to 25 MW. The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are avilable, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to study. According to Appendix 4 of the EIA Notification 2006, a copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient time is given to the public to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be made available to the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31 st August 2021 for expansion of the waste to energy plant. In Covid pandemic times when people are avoiding going to public places, accessing documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give the required documents online.

After the Aravalli Bachao team's visit to the Regional office of HSPCB at Vikash Sadan in Gurugram on 26 August 2021 and after submitting a letter demanding cancellation of the Public Hearing the next day i.e 27 August 2021 (4 days prior to the date of the Public Hearing scheduled on 31 August 2021), the required documents were uploaded on the HSPCB website. So, instead of the mandatory 30 days period required by law, the government authorities in Haryana have only given the public 4 days to go through the hundreds of pages of the EIA report. It is due to these reasons, that we citizens demand cancellation of this Public Hearing which is in violation of the EIA Notification 2006 and demand that this be held after a month's time to give us the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of the Executive Summary and the EIA report for the public to go through.

Thanking you, Kalash Anerao

Sent from my iPhone Regional Officer Gurugram Region (North)

कृपया इस ई-मेल को जहाँ पिट कर जब जति-आवश्यक हो। बागवत पेड़ को बचाना है और बागवत बँकना करना पेड़ की हत्या करने के बराबर है। पर्यावरण को बचाने के लिए, कृपया बचाने। धन्यवाद

Attachments area

Regional Officer Gurugram Region (North)

कृपया इस ई-मेल को जहाँ पिट कर जब जति-आवश्यक हो। बागवत पेड़ को बचाना है और बागवत बँकना करना पेड़ की हत्या करने के बराबर है। पर्यावरण को बचाने के लिए, कृपया बचाने। धन्यवाद

Attachments area



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:27

----- Forwarded message -----

From: lyla bavadam <triggypost@gmail.com>

Date: Sun, Aug 29, 2021, 20:48

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbSolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>,
Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>,
<rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

<rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

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Thanking you,
Lyla bavaadam
400005

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

30 August 2021 at 09:25

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: Sanjeev Sood <sanjeevsood101@gmail.com>

Date: Sun, Aug 29, 2021, 19:43

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

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Thanking you,

Sanjeev Sudarshan Sood

400081



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:29

----- Forwarded message -----

From: **Rainbow Warriors** <rainbowwarriors2014@gmail.com>

Date: Sun, Aug 29, 2021, 21:37

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

According to Appendix 4 of the EIA Notification 2006, a copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient time is given to citizens to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be made available to the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31 st August 2021 for expansion of the waste to energy plant. Until 26th August 2021 evening, the required documents were not available on the HSPCB website. In Covid pandemic times when people are avoiding going to public places, accessing and studying documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give this option to the public.

After the Aravalli Bachao team's visit to the Regional office of HSPCB at Vikash Sadan in Gurugram on 26 August 2021 and after submitting a letter demanding cancellation of the Public Hearing, the next day i.e 27 August 2021 (4 days prior to the date of the Public Hearing scheduled on 31 August 2021), the required documents were uploaded on the HSPCB website.

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It is due to these reasons, that we citizens demand cancellation of this Public Hearing which is in violation of the EIA Notification 2006 and demand that this be held after a month's time which will give us the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of the Executive Summary of the project and the EIA report for the public to go through.

Thanking you,
Diana Tavares
403601

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:06

----- Forwarded message -----

From: **Suyash** <suezfotweny@gmail.com>

Date: Mon, Aug 30, 2021, 00:37

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@nicg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

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Thanking you,
Suyash Gujar
400010

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:06

----- Forwarded message -----

From: **Shreyas Setty** <shreyas.ka92@gmail.com>

Date: Mon, Aug 30, 2021, 01:10

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <cmc@mcg.gov.in>, <dcgrg@hry.nic.in>, <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <mscb.cpcb@nic.in>, <secy-moef@nic.in>

Cc: <Pspccf@gmail.com>, <Vijalvardhan@hry.nic.in>, <anilvijcomplaints@gmail.com>, <ccb.cpcb@nic.in>, <cmharyana@nic.in>, <comm.fbd-hry@gov.in>, <cs@hry.nic.in>, <deputycmharyana@gmail.com>, <hspcb.ms@gmail.com>, <papccf@gmail.com>, <pccf-hry@nic.in>, <rakesh@rakeshdaultabad.com>, <sanjaysharma@ecogreenwte.com>, <seematrikha.bjp@gmail.com>, <sudhirsinglaadv@gmail.com>, <v.umashankar@gov.in>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

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Thanking you,
Shreyas K A
560028

--
Regards
Shreyas ka
Sent from my iPhone



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:10

----- Forwarded message -----

From: Navya Singh <singhnavya148@gmail.com>

Date: Sun, Aug 29, 2021, 22:56

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

<cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

<cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

<cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

<cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

<cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

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Thanking you.

Navya Singh

122016

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:10

----- Forwarded message -----

From: Kanishk Garg <kanishkgarg1@icloud.com>

Date: Sun, Aug 29, 2021, 22:58

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,
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 The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.
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 Thanking you,
 Kanishk Garg
 122011

Sent from my iPhone

Fwd: Citizens Demand Cancellation of Public Hearing on 31st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:08

----- Forwarded message -----

From: Anya Malhotra <a.malhotra@aiic.net>

Date: Sun, Aug 29, 2021, 23:11

Subject: Citizens Demand Cancellation of Public Hearing on 31st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>,
Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>,
<rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>,
<sanjaysharma@ecogreenwte.com>, <Vijalvardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>,
<hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccl-hry@nic.in>, <papccf@gmail.com>,
<Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,
A Malhotra
110017



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:07

----- Forwarded message -----

From: angel adam <angeladam46@gmail.com>

Date: Sun, Aug 29, 2021, 23:35

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>,

Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>,

<rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>,

<sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>,

<hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>,

<Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,

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The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

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Thanking you,

ANGELINE

400601



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:08

----- Forwarded message -----

From: <hiyaharshita@gmail.com>

Date: Sun, Aug 29, 2021, 23:28

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, <cmcd@mcd.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,
Hiya Harshita Trehan
122018



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:07

----- Forwarded message -----

From: Fr. Cedric Prakash sj <cedricprakash@gmail.com>

Date: Sun, Aug 29, 2021, 23:51

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mccb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>.

<sanjaysharma@ecogreenwfe.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb_ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,

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The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

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Thanking you,
Cedric Prakash
380009



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:10

----- Forwarded message -----

From: Deepak Bhatia <drdkbhatia@gmail.com>

Date: Sun, Aug 29, 2021, 23:00

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pcdf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,
Deepak Bhatia
122016



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:09

----- Forwarded message -----

From: akshi luther <akshiluther@gmail.com>

Date: Sun, Aug 29, 2021, 23:02

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mssc.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pcpf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,
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 Thanking you.

Akshi Luther
122001

Sent from my iPhone

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:09

----- Forwarded message -----

From: <surbhiiyer@yahoo.com>

Date: Sun, Aug 29, 2021, 23:04

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsoildwaste@gmail.com>, <dogrg@hry.nic.in>, <mscb.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijalvardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,

S Iyer
122002

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:09

----- Forwarded message -----

From: Ashadeep Baruah <ashadeepbaruah@gmail.com>

Date: Sun, Aug 29, 2021, 23:08

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pcdf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_lyagi@rediffmail.com>

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Thanking you,
Ashadeep Baruah
781036

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:09

----- Forwarded message -----

From: Ashadeep Baruah <ashadeepbaruah@gmail.com>
Date: Sun, Aug 29, 2021, 23:08
Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis
To: <hspcbrogn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moel@nic.in>
Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seamatrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <ahilvijcomplaints@gmail.com>, <pocf-hry@nic.in>, <papocf@gmail.com>, <Pspocf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,

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The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

According to Appendix 4 of the EIA Notification 2006, a copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient time is given to citizens to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be made available to the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31 st August 2021 for expansion of the waste to energy plant. Until 26th August 2021 evening, the required documents were not available on the HSPCB website. In Covid pandemic times when people are avoiding going to public places, accessing and studying documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give this option to the public.

After the Aravalli Bachao team's visit to the Regional office of HSPCB at Vikash Sadan in Gurugram on 26 August 2021 and after submitting a letter demanding cancellation of the Public Hearing, the next day i.e 27 August 2021 (4 days prior to the date of the Public Hearing scheduled on 31 August 2021), the required documents were uploaded on the HSPCB website.

So, instead of the mandatory 30 days period required by law, the government authorities in Haryana have only given the public 4 days to go through the hundreds of pages of the EIA report. How are citizens expected to go through the EIA report in just 4 days, analyse its implications and give suggestions / objections on the Public Hearing scheduled on 31st of August 2021?

It is due to these reasons, that we citizens demand cancellation of this Public Hearing which is in violation of the EIA Notification 2006 and demand that this be held after a month's time which will give us the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of the Executive Summary of the project and the EIA report for the public to go through.

Thanking you,
Ashadeep Baruah
781036

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:09

----- Forwarded message -----

From: meghna patel <hb2u14@gmail.com>

Date: Sun, Aug 29, 2021, 23:09

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>.

<sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>.

<Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

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Thanking You

Meghna Patel

Thank You

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:08

----- Forwarded message -----

From: Jini <hershi_savla@yahoo.com>

Date: Sun, Aug 29, 2021, 23:24

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sarijaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <ppcf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

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Thanking you,
Hersh



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion In the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:07

----- Forwarded message -----

From: Neepa Parikh <neepap7@yahoo.com>

Date: Sun, Aug 29, 2021, 23:37

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbSolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <msch.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <ppccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,
 This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.
 The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.
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 It is due to these reasons, that we citizens demand cancellation of this Public Hearing which is in violation of the EIA Notification 2006 and demand that this be held after a month's time which will give us the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of the Executive Summary of the project and the EIA report for the public to go through.
 Thanking you,
 Neepa Parikh
 400006

Sent from my iPhone

Gmail

akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

30 August 2021 at 10:06

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: Gangotri Chanda <chanda.gangotri@gmail.com>

Date: Sun, Aug 29, 2021, 23:53

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsoildwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmo@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>

<sanjaysharma@ecogreenwfe.com>, <Vijalvardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>

<Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,
Gangotri Chanda
411014



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:03

----- Forwarded message -----

From: Sonia Mangain <soniamangain@gmail.com>

Date: Mon, Aug 30, 2021, 05:49

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <spccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,
Sonia Mangain
110075

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:04

----- Forwarded message -----

From: dlrishi vanthi <dlrishivanthi@gmail.com>

Date: Mon, Aug 30, 2021, 05:40

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mccb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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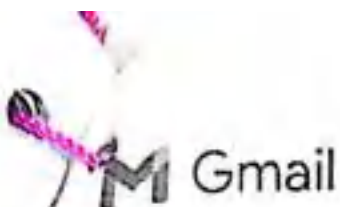
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Thanking you,
dlrishivanthi@gmail.com
600010



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>

30 August 2021 at 09:50

To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: Rinzi Cho <rinzicho@gmail.com>

Date: Mon, Aug 30, 2021, 07:59

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,

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The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

According to Appendix 4 of the EIA Notification 2006, a copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient time is given to citizens to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be made available to the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31 st August 2021 for expansion of the waste to energy plant. Until 26th August 2021 evening, the required documents were not available on the HSPCB website. In Covid pandemic times when people are avoiding going to public places, accessing and studying documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give this option to the public.

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It is due to these reasons, that we citizens demand cancellation of this Public Hearing which is in violation of the EIA Notification 2006 and demand that this be held after a month's time which will give us the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of the Executive Summary of the project and the EIA report for the public to go through.

Thanking you,

Rinzi Cho

793001

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>


30 August 2021 at 09:48

----- Forwarded message -----

From: SHOBITA SHETTY <sbtashetty@gmail.com>

Date: Mon, Aug 30, 2021, 08:18

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dogrg@hry.nic.in>, <mscb.cpcb@nic.in>,
Commissioner Municipal Corporation <cmc@mog.gov.in>, <secy-moef@nic.in>Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>,
<rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>,
<sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>,
<hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccl-hry@nic.in>, <papccf@gmail.com>,
<Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com> To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on 27th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when, according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

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Thanking you,
Shobita Shetty

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:45

----- Forwarded message -----

From: Long Song <longsongchannel@gmail.com>

Date: Mon, Aug 30, 2021, 09:43

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,

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Thanking you,

A concerned citizen

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:45

----- Forwarded message -----

From: **Pushpam Singhal** <s.pushpam55@gmail.com>

Date: Mon, Aug 30, 2021, 09:42

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>
Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pcdf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,

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Thanking you.

Pushpam Singhal

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrm@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:44

----- Forwarded message -----

From: **Official Humans Of Guwahati** <officialhumansofguwahati09@gmail.com>

Date: Mon, Aug 30, 2021, 09:05

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrm@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>,
Commissioner Municipal Corporation <cmic@mcg.gov.in>, <secy-moef@nic.in>Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>,
<rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>,
<sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>,
<hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>,
<Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,
JAYESH AGARWALA
411030

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbnrdgm@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:34

----- Forwarded message -----

From: Jeet Kumar <jeet7655@gmail.com>

Date: Mon, Aug 30, 2021, 09:08

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbnrdgm@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <msoeb.cpob@nic.in>, Commissioner Municipal Corporation <cmic@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.td-hry@gov.in>, <sahjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.urnashankar@gov.in>, <ccb.mpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvj.complaints@gmail.com>, <pccf-hry@nic.in>, <paoccf@gmail.com>, <Pspocf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,
Jeet Kumar
827009

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:34

----- Forwarded message -----

From: Annu Goyal <annugoyal@gmail.com>

Date: Sun, Aug 29, 2021, 22:06

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwfe.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,

Annu agarwal

121002

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:33

----- Forwarded message -----

From: Nilofer Hasnain <nilofer.2112@gmail.com>

Date: Sun, Aug 29, 2021, 22:06

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijalvardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,

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The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

According to Appendix 4 of the EIA Notification 2006, a copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient time is given to citizens to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be made available to the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31 st August 2021 for expansion of the waste to energy plant. Until 26th August 2021 evening, the required documents were not available on the HSPCB website. In Covid pandemic times when people are avoiding going to public places, accessing and studying documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give this option to the public.

After the Aravalli Bachao team's visit to the Regional office of HSPCB at Vikash Sadan in Gurugram on 26 August 2021 and after submitting a letter demanding cancellation of the Public Hearing, the next day i.e 27 August 2021 (4 days prior to the date of the Public Hearing scheduled on 31 August 2021), the required documents were uploaded on the HSPCB website.

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It is due to these reasons, that we citizens demand cancellation of this Public Hearing which is in violation of the EIA Notification 2006 and demand that this be held after a month's time which will give us the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of the Executive Summary of the project and the EIA report for the public to go through.

Thanking you,

Nilofer
122002

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion In the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:32

----- Forwarded message -----

From: **G R Vora** <grvora1@gmail.com>

Date: Sun, Aug 29, 2021, 22:03

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.epcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.epcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pcdf-hry@nic.in>, <papcdf@gmail.com>, <Pspcdf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

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Thanking you,

GR Vora
400019



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:31

----- Forwarded message -----

From: shashi.pandit@gmail.com <sbpandit1978@gmail.com>

Date: Sun, Aug 29, 2021, 22:02

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summar. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

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Thanking you,
shashi pandit
110017

**Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021
forWaste to Energy Plant Expansion in the NCR Aravallis**

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:30

----- Forwarded message -----

From: **Terence Fernandes** <tfer@redefine.co>

Date: Sun, Aug 29, 2021, 21:52

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dogrg@hry.nic.in>, <mscb.cpcb@nic.in>,
Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>,
<rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

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Thanking you,

TERENCE FERNANDES

400093

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

1 message

30 August 2021 at 09:30

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: Aravind Sudhakaran <aravzz224@gmail.com>

Date: Sun, Aug 29, 2021, 21:41

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>
Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

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Thanking you,

Aravind
680653

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:29

----- Forwarded message -----

From: Aditya Rahul Shah <aditya.2253@bis.edu.in>

Date: Sun, Aug 29, 2021, 21:29

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR AravallisTo: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpqb@nic.in>,
Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>,
<rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

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Thanking you.

Rajan
382110



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

30 August 2021 at 09:28

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: Nimish Malde <ngmalde67@gmail.com>
Date: Sun, Aug 29, 2021, 21:06
Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis
To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>
Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

To Whomsoever it may concern,
This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.
The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summar. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.
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Thanking you,
Nimish Malde

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

30 August 2021 at 09:28

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: Manish Asthana <asthana.manish@gmail.com>

Date: Sun, Aug 29, 2021, 21:01

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

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Thanking you,
Manish Asthana
122018



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:27

----- Forwarded message -----

From: prince gulati <gulati.prince3@gmail.com>

Date: Sun, Aug 29, 2021, 20:51

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>,
Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>,
<rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

To Whomsoever it may concern,

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The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summar. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

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Thanking you,
Prince Gulati
131001

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:26

----- Forwarded message -----

From: Fahad CV <fahad@rbuyonline.com>

Date: Sun, Aug 29, 2021, 20:40

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

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Thanking you,

Fahad

akansha tanwar <akanshahspcb@gmail.com>

Gmail

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

30 August 2021 at 09:23

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: lovina asthana <lovina.asthana@gmail.com>

Date: Sun, Aug 29, 2021, 19:00

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

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Thanking you,
Lovina Asthana
122001

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:22

----- Forwarded message -----

From: Meena Gopal <4meena@gmail.com>

Date: Sun, Aug 29, 2021, 18:52

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

Dear sir/madam

To Whomsoever it may concern,

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Thanking you,

Meena
400088

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

30 August 2021 at 09:22

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: monakdikshit <monakdikshit@yahoo.co.in>

Date: Sun, Aug 29, 2021, 18:45

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

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Thanking you,
Mona Dikshit
110013

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:26

----- Forwarded message -----

From: nitika@successroute.in <nitika@successroute.in>

Date: Sun, Aug 29, 2021, 20:22

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: hspcbrogrn@gmail.com <hspcbrogrn@gmail.com>, hspcbsolidwaste@gmail.com <hspcbsolidwaste@gmail.com>, dcgrg@hry.nic.in <dcgrg@hry.nic.in>, msob.cpcb@nic.in <msob.cpcb@nic.in>, cmc@mcg.gov.in <cmc@mcg.gov.in>, secy-moef@nic.in <secy-moef@nic.in>
Cc: cmharyana@nic.in <cmharyana@nic.in>, deputycmharyana@gmail.com <deputycmharyana@gmail.com>, cs@hry.nic.in <cs@hry.nic.in>, sudhirsinglaadv@gmail.com <sudhirsinglaadv@gmail.com>, rakesh@rakeshdaultabad.com <rakesh@rakeshdaultabad.com>, seematrikha.bjp@gmail.com <seematrikha.bjp@gmail.com>

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Thanking you,
Nitika Agarwal
400063

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:14

----- Forwarded message -----

From: **Rahul Sethia** <27rahulsethia@gmail.com>

Date: Sun, Aug 29, 2021, 22:25

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mssc.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematnkha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.msi@gmail.com>, <anitivijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,
Rahul Sethia
201005

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:14

----- Forwarded message -----

From: prabhjot kaur <rainaprabhjot@gmail.com>

Date: Sun, Aug 29, 2021, 22:27

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,

Prabhjot

132001

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:13

----- Forwarded message -----

From: Prem Taba <prem.tabu@rgu.ac.in>

Date: Sun, Aug 29, 2021, 22:30

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmcb@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pcdf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

----- Forwarded message -----

To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwan landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

According to Appendix 4 of the EIA Notification 2006, a copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient time is given to citizens to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be made available to the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31 st August 2021 for expansion of the waste to energy plant. Until 26th August 2021 evening, the required documents were not available on the HSPCB website. In Covid pandemic times when people are avoiding going to public places, accessing and studying documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give this option to the public.

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Thanking you.

Prem Taba
791112



akansha tanwar <akanshahspcb@gmail.com>

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1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:13

----- Forwarded message -----

From: Vikram Reddy <vikramreddy@gmail.com>

Date: Sun, Aug 29, 2021, 22:34

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mssc.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsingtaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,
Vikram Reddy
403508



akansha tanwar <akanshahspcb@gmail.com>

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30 August 2021 at 10:13

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From: Guneet Sachdeva <guneet1741@ggn.hxis.org>

Date: Sun, Aug 29, 2021, 22:35

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To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <miscb.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,

Guneet
122002



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:13

----- Forwarded message -----

From: RISHAN KHAN OFFICIAL <rishankhan349@gmail.com>

Date: Sun, Aug 29, 2021, 22:37

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

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Thanking you,

rishan khan

781009



akansha tanwar <akanshahspcb@gmail.com>

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1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:12

----- Forwarded message -----

From: **Rashmi Hazarika** <hzrk.rashmi9613@gmail.com>

Date: Sun, Aug 29, 2021, 22:40

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbSolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.epcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>
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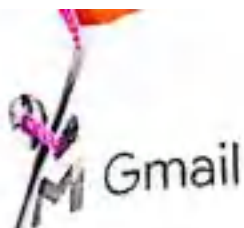
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Thanking you,
Rashmi Hazarika
781028



akansha tanwar <akanshahspcb@gmail.com>

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1 message

30 August 2021 at 10:12

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: Siddharth Rasaily <siddneverbackdown@gmail.com>

Date: Sun, Aug 29, 2021, 22:40

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

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<sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <cpcb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>

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Thanking you,
Siddharth Rasaily
786184



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30 August 2021 at 10:12

Gurgaon North Region Hspcb <hspcbrogm@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: **Mitwah Nakra** <mitwah2502@ggn.hxls.org>

Date: Sun, Aug 29, 2021, 22:44

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogm@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mseb.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijalvardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,
Mitwah

Sent from my iPhone

**Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021
forWaste to Energy Plant Expansion in the NCR Aravallis**

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:11

----- Forwarded message -----

From: **Arin Monga** <arinmonga@gmail.com>

Date: Sun, Aug 29, 2021, 22:51

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion
in the NCR AravallisTo: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mccb.cpcb@nic.in>,
Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>,
<rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>,
<sanjaysharma@ecogreenwte.com>, <Vijalvardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>,
<hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>,
<Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwari landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

According to Appendix 4 of the EIA Notification 2006, a copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient time is given to citizens to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be made available to the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31 st August 2021 for expansion of the waste to energy plant. Until 26th August 2021 evening, the required documents were not available on the HSPCB website. In Covid pandemic times when people are avoiding going to public places, accessing and studying documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give this option to the public.

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So, instead of the mandatory 30 days period required by law, the government authorities in Haryana have only given the public 4 days to go through the hundreds of pages of the EIA report. How are citizens expected to go through the EIA report in just 4 days, analyse its implications and give suggestions / objections on the Public Hearing scheduled on 31st of August 2021?

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Thanking you,

Arin
122018



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:11

----- Forwarded message -----

From: Arghadeep Barua <arghadeepbarua07@gmail.com>

Date: Sun, Aug 29, 2021, 22:52

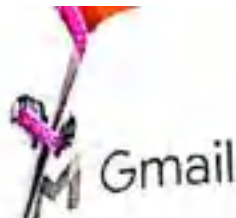
Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, <cmco@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdauillabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijalvardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pcdf-hry@nic.in>, <papcdf@gmail.com>, <Pspcdf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,
Arghadeep
781028



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

30 August 2021 at 10:11

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: Tanisha Kohli <tanishakohli072@gmail.com>

Date: Sun, Aug 29, 2021, 22:52

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dogrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmtharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.lbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,
Tanisha Kohli

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:11

----- Forwarded message -----

From: Kabir Bhatia <kabirbhatia12@gmail.com>

Date: Sun, Aug 29, 2021, 22:56

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <msch.cpcb@nic.in>,
Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>,
<rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>,
<sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>,
<hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>,
<Fspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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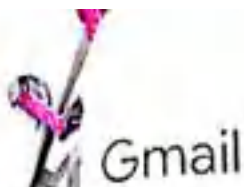
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Thanking you,
Kabir Bhatia
122016



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

30 August 2021 at 10:07

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: <alvamc@yahoo.com>

Date: Sun, Aug 29, 2021, 23:49

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mssc.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrisha.bjp@gmail.com>, <comm.fbd-hry@gov.in>

<sanjaysharma@ecogreenwte.com>, <Vijavardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccl-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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 Thanking you,
Mithun
560079

Sent from my iPhone

----- Unwanted Message -----
From: Amanvedika AP <amanbiradariap.amanvedika@gmail.com>

Date: Mon, Aug 30, 2021, 00:10

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcb-solidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>
Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,
Ambika

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:06

----- Forwarded message -----

From: Amanvedika AP <amanbiradariap.amanvedika@gmail.com>

Date: Mon, Aug 30, 2021, 00:10

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Gmail

akansha tanwar <akanshahspcb@gmail.com>

**Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021
Waste to Energy Plant Expansion in the NCR Aravallis**

Message

gaon North Region Hspcb <hspcbrogrn@gmail.com>
akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 10:06

Enclosed

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbnrgm@gmail.com>
To akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:47

----- Forwarded message -----

From Karthika Nair <moniekay@gmail.com>

Date: Mon, Aug 30, 2021, 08:21

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbnrgm@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb-cpcb@nic.in>.

Commissioner Municipal Corporation <cmco@mg.gov.in>, <secy-nsoef@nic.in>

Cc: <tanharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhiranglaad@gmail.com>.

<crivesh@rakeshdaultabad.com>, <seematinikha.bjp@gmail.com>, <comm-ld-hry@gov.in>.

<sunjaysharma@ecogreenwte.com>, <Vjaivardham@hry.nic.in>, <v.umashankar@gov.in>, <ccb-cpcb@nic.in>.

<hspcb_ms@gmail.com>, <kanikhycomplaints@gmail.com>, <pccl-hry@nic.in>, <papccf@gmail.com>.

<Ppapccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

To Whomsoever it may concern,

This is regarding the upcoming Public Hearing regarding the expansion of the Waste to Energy plant at Bandhwan landfill site in Aravallis from 15 MW to 25 MW.

The public hearing notice issued by the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

According to Appendix 4 of the EIA Notification 2006, a copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient time is given to citizens to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be made available to the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31 st August 2021 for expansion of the waste to energy plant. Until 26th August 2021 evening, the required documents were not available on the HSPCB website. In Covid pandemic times when people are avoiding going to public places, accessing and studying documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give this option to the public.

After the Aravalli Bachao team's visit to the Regional office of HSPCB at Vikash Sadan in Gurugram on 26 August 2021 and after submitting a letter demanding cancellation of the Public Hearing, the next day i.e 27 August 2021 (4 days prior to the date of the Public Hearing scheduled on 31 August 2021), the required documents were uploaded on the HSPCB website.

So, instead of the mandatory 30 days period required by law, the government authorities in Haryana have only given the public 4 days to go through the hundreds of pages of the EIA report. How are citizens expected to go through the EIA report in just 4 days, analyse its implications and give suggestions / objections on the Public Hearing scheduled on 31st of August 2021?

It is due to these reasons, that we citizens demand cancellation of this Public Hearing which is in violation of the EIA Notification 2006 and demand that this be held after a month's time which will give us the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of the Executive Summary of the project and the EIA report for the public to go through.

Thanking you.

Kartika N

**fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021
forWaste to Energy Plant Expansion In the NCR Aravallis**

1 message

Gurgaon North Region Hspcb <hspcbnrgn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:46

----- Forwarded message -----

From: **ala mehta** <elamehta@yahoo.co.in>

Date: Mon, Aug 30, 2021, 08:53

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbnrgn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dogrg@hry.nic.in>, <mscb.cpcb@nic.in>, <cm:@mco.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@bry.nic.in>, <sudhasinglaady@gmail.com>, <rakesh@rakeshdauallabad.com>, <seemalokta.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwta.com>, <Vijavardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb_ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pcdf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_lyagi@rediffmail.com>

To Whomsoever it may concern,

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The public hearing notice issued by the Haryana State Pollution Control board clearly states that the EIA study for the same will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram - along with the executive summary. When Aravalli Bachao team members spoke to the office of the Deputy Commissioner on the 27 th August 2021 to check if these documents are available with them, they said they do not have these documents in their office when according to the Public Notice these documents should be available in the DC Gurugram's office for the public to view.

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Thanking you,

Ela Mehta
400005

Sent from my iPhone

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:46

----- Forwarded message -----

From: ashima singh <singh.ashima@gmail.com>

Date: Mon, Aug 30, 2021, 08:55

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>,
Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>,
<rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>,
<santjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>,
<hspcb.msi@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>,
<Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,

Ashima
110001



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:23

----- Forwarded message -----

From: Karen Gabriel <gabriel.karen@gmail.com>

Date: Sun, Aug 29, 2021, 19:04

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

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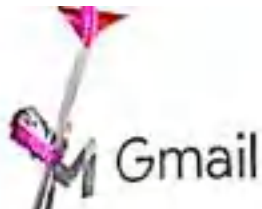
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Thanking you,
Karen Gabriel
110007



akansha tanwar <akanshahspcb@gmail.com>

**Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021
forWaste to Energy Plant Expansion in the NCR Aravallis**

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:21

----- Forwarded message -----

From: Ruby Yogi <rubyatwork94@gmail.com>

Date: Sun, Aug 29, 2021, 18:32

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>.

Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

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Thanking you.

Ruby
700156

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:50

----- Forwarded message -----

From: som1sissoindia <som1sissoindia@gmail.com>

Date: Mon, Aug 30, 2021, 07:28

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

To: hspcbrogrn <hspcbrogrn@gmail.com>, hspcbSolidwaste <hspcbSolidwaste@gmail.com>, dcgrg <dcgrg@hry.nic.in>, mscb.cpcb <mscb.cpcb@nic.in>, cmc <cmc@mcg.gov.in>, secy-moef <secy-moef@nic.in>
Cc: cmharyana <cmharyana@nic.in>, deputycmharyana <deputycmharyana@gmail.com>, cs <cs@hry.nic.in>, sudhirsinglaadv <sudhirsinglaadv@gmail.com>, rakesh <rakesh@rakeshdaultabad.com>, seematrikha.bjp <seematrikha.bjp@gmail.com>

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Thanking you,

Oindrila Bhattacharyya

530002



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:49

----- Forwarded message -----

From: Vivek Kumar <vkdhiman93@gmail.com>

Date: Mon, Aug 30, 2021, 08:09

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>.

Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>.

<rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>.

<sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>.

<hspcb_ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>.

<Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,

Vivek Kumar



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

30 August 2021 at 09:25

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: Smita Sanghvi <smitarsanghvi@yahoo.com>

Date: Sun, Aug 29, 2021, 19:54

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

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 Thanking you.
 Smita R Sanghvi
 400028

Sent from my iPhone

Gmail

akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

30 August 2021 at 09:24

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

----- Forwarded message -----

From: <anirajatikpathsala@gmail.com>

Date: Sun, Aug 29, 2021, 19:33

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <rmscb.cpcb@nic.in>, <cmcc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdauillabad.com>, <seematrikha.bjp@gmail.com>

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Thanking you,
Amit Roy
711405

Sent from my iPhone

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:24

----- Forwarded message -----

From: Ratna. Raman <ramanratna@gmail.com>

Date: Sun, Aug 29, 2021, 19:11

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>,

Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>,

<rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

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Thanking you,

Ratna Raman

110029



akansha tanwar <akanshahspcb@gmail.com>

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:18

----- Forwarded message -----

From: Ms Monalisa Saha <msaha@law.buruniv.ac.in>

Date: Sun, Aug 29, 2021, 18:09

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>

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Thanking you,
Monalisa Saha
700097

**Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021
forWaste to Energy Plant Expansion in the NCR Aravallis**

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:53

----- Forwarded message -----

From: Praveen Saraswat <praveensaraswat87@gmail.com>

Date: Mon, Aug 30, 2021, 06:43

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 forWaste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>.

Commissioner Municipal Corporation <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>.

<rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>.

<sanjaysharma@ecogreenwte.com>, <Vijalvardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>.

<hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>.

<Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,
Praveen Saraswat
122002

Fwd: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

1 message

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

30 August 2021 at 09:52

----- Forwarded message -----

From: K K <naik.krishna50@gmail.com>

Date: Mon, Aug 30, 2021, 07:01

Subject: Citizens Demand Cancellation of Public Hearing on 31 st August 2021 for Waste to Energy Plant Expansion in the NCR Aravallis

To: <hspcbrogrn@gmail.com>, <hspcbsolidwaste@gmail.com>, <dcgrg@hry.nic.in>, <mscb.cpcb@nic.in>, <cmc@mcg.gov.in>, <secy-moef@nic.in>

Cc: <cmharyana@nic.in>, <deputycmharyana@gmail.com>, <cs@hry.nic.in>, <sudhirsinglaadv@gmail.com>, <rakesh@rakeshdaultabad.com>, <seematrikha.bjp@gmail.com>, <comm.fbd-hry@gov.in>, <sanjaysharma@ecogreenwte.com>, <Vijaivardhan@hry.nic.in>, <v.umashankar@gov.in>, <ccb.cpcb@nic.in>, <hspcb.ms@gmail.com>, <anilvijcomplaints@gmail.com>, <pccf-hry@nic.in>, <papccf@gmail.com>, <Pspccf@gmail.com>, <vasvi_tyagi@rediffmail.com>

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Thanking you,
Bijandhar Krishna Naik

Sent from my iPhone

190.
il.com

From

Joint Commissioner-SHM,
Municipal Corporation,
Gurugram

To

Regional Officer (RO),
Gurgaon North,
Haryana State Pollution Control Board (HSPCB),
1st Floor, Vikas Sadan,
Gurugram, Haryana - 122 001

Memo No: JC-SBM/MCG/2021/11251

Date: 21.04.2021

Subject: Submission of Draft EIA-EMP Report for Public Hearing of "Integrated Municipal Solid Waste Processing Facility (IMSWM) with proposed expansion of Waste to Energy (WTE) Plant from 15 MW to 25 MW Capacity" under Environment Impact Assessment (EIA) Notification 2006.

Ref: Terms of Reference (ToR) issued by Ministry of Environment, Forest and Climate Change (MOEF & CC) (Impact Assessment Division) vide File number F.no. J-13012/08/2020-(A.I) (T) dated 16.09.2020

With reference to the above subject matter, we are hereby submitting the "Draft Environmental Impact Assessment - Environmental Management Plan (EIA-EMP) report" for "Proposed Expansion of Waste to Energy (WTE) plant from 15 MW to 25 MW Integrated Municipal Solid Waste Processing Facility (IMSWM) at village Bandhwari, Tehsil & District Gurugram, Haryana".

We hereby request you to conduct Public Hearing as necessary compliance of the Terms of Reference (TOR) issued by EAC (Thermal Power Projects) of MOEF & CC, Government of India, New Delhi vide cited above (F.no. J-13012/08/2020-(A.I) (T) dated 16.09.2020) as per EIA Notification 2006 and the subsequent amendments related to the proposed project.

The following documents are submitted to your good office in hard copies and soft copies:

1. Executive Summary of EIA-EMP Report (in English & Hindi)
2. Draft EIA-EMP Report including all relevant documents and Annexures
3. Demand Draft no. 2119 for amount Rs. 1.50 Lakhs dt: 20.04.2021 of Axis Bank Ltd. Drawn in favor of Haryana State Pollution Control Board (HSPCB), Gurugram payable at Gurugram for Public Hearing as per prescribed fee structure in the website of <http://hspcb.haryana.gov.in/DCMMS/SPCB DOCUMENTS/fees%20structure.pdf>

In view of above, it is requested to kindly fix the date, time and venue of public hearing in consultation with District Collector at the earliest possible time so that the same may be published in newspaper.

11-07-2021 264290

Fwd: Public hearing - Objection to the proposed expansion, Bhandwari WtE
2 messages

Gurgaon North Region Hspcb <hspcbnrgnm@gmail.com>
To: akansha tenwar <akanshahspcb@gmail.com>

Fri, 27 Aug, 12:32 PM

----- Forwarded message -----

From: **Gurgaon North Region Hspcb** <hspcbnrgnm@gmail.com>
Date: Fri, 27 Aug 2021 at 12:31 PM
Subject: Fwd: Public hearing - Objection to the proposed expansion, Bhandwari WtE
To: T.L. Satyaprakash,IAS <dcygra@hy.nic.in>

----- Forwarded message -----

From: **hspcb solidwaste** <hspcbnsolidwaste@gmail.com>
Date: Fri, 27 Aug 2021 at 12:30 PM
Subject: Fwd: Public hearing - Objection to the proposed expansion, Bhandwari WtE
To: Gurgaon North Region Hspcb <hspcbnrgnm@gmail.com>

For information and necessary action.

----- Forwarded message -----

From: **Member Secretary** <hspcbms@gmail.com>
Date: Fri, Aug 27, 2021 at 9:22 AM
Subject: Fwd: Public hearing - Objection to the proposed expansion, Bhandwari WtE
To: hspcb solidwaste <hspcbnsolidwaste@gmail.com>

----- Forwarded message -----

From: **NCR Waste Matters** <ncr-waste-matters@gmail.com>
Date: Fri, Aug 27, 2021 at 8:05 AM
Subject: Public hearing - Objection to the proposed expansion, Bhandwari WtE
To: <hspcbms@gmail.com>

The Chairman

Haryana State Pollution Control Board
G-11, Sector-6, Panchkula

Sub: Objection to the proposed expansion of WtE Plant at Bhandwari Village, Gurugram – Ref. Notice by Haryana State Pollution Control Board for Public Hearing to increase the capacity of the WtE Plant at Bhandwari Landfill

Dear Sir, we represent a citizens group of over 2000 members. We object to the expansion plans of the WtE plant. Please find attached our objection letter to be recorded as a part of the Public Hearing Proceedings.

Thanks and regards,

--

<https://www.ncr-waste-matters>

NCR Waste Matters

Citizen Awareness and Action Group

--
--
Sr. Environmental Engineer
Haryana State Pollution Control Board,
C-11, Sector-06, Panchkula,
Haryana.

[Quoted text hidden]

NCR WASTE MATTERS Letter for Public Hearing.pdf, Annextures.pdf

Gurgaon North Region Hspcb <hspcbrogrn@gmail.com>
To: akansha tanwar <akanshahspcb@gmail.com>

Sun, 29 Aug, 10:13 AM

----- Forwarded message -----

From: DC Gurugram <dcgrg@hry.nic.in>

Date: Fri, 27 Aug 2021 at 4:27 PM

Subject: Fwd: Public hearing - Objection to the proposed expansion, Bhandwari WtE

To: hspcbrogrs <hspcbrogrs@gmail.com>, RO Pollution gurgraon <hspcbrogrn@gmail.com>, CTM Gurugram <ctmgrg@hry.nic.in>, Commissioner MCG <cmc@mcg.gov.in>

From: hspcbrogrn@gmail.com

To: "DC Gurugram" <dcgrg@hry.nic.in>

Sent: Friday, August 27, 2021 12:31:27 PM

Subject: Fwd: Public hearing - Objection to the proposed expansion, Bhandwari WtE

[Quoted text hidden]



[Quoted text hidden]

NCR WASTE MATTERS Letter for Public Hearing.pdf, Annextures.pdf

NCR WASTE MATTERS
Citizens Action and Awareness Group

To,
The Chairman
Haryana State Pollution Control Board
C-11, Sector-6, Panchkula

Sub: Objection to the proposed expansion of WtE Plant at Bandhwari Village, Gurugram – Ref. Notice by Haryana State Pollution Control Board for Public Hearing to increase the capacity of the WtE Plant at Bandhwari Landfill

We, the citizens of Gurugram oppose the WtE plant and its expansion plans.

1. As per details from Status Report in the matter of O.A. No. 514/2018, titled as Vivek Kamboj vs. Union of India & Ors. in compliance to the Hon'ble NGT order dated 30.09.2020).¹

Total 1,17,214 Ton legacy waste has been bio remediated till 31-12-2020 out of total 33 lakh Ton dumped and only approx. 66,982 Ton bio remediated legacy waste has been processed through trommels in last more than one year. CPCB had earlier inspected this dumpsite on 18-9-2020 and at that time, height of dumpsite was informed 36 m and total dumped waste was 31 lakh Ton. Presently, as informed, highest point of dumpsite is 40 m and quantity of total waste dumped is increased to approx. 33 lakh Ton as fresh waste@ 2000 TPD is still being dumped at site and in its comparison less quantity of waste is being bio-mined.

Objection:

With such huge amount of legacy waste still occupying the site, there is not enough land to set up a 15 MW plant, so how will a 25 MW plant be accommodated? Making of space resulted in the fires at the landfill contaminating the air quality of the area. Please note that the 15MW plant was to be commissioned by June 2019 however apart from laying the foundation stone, no work on this has happened. Proposed expansion will result in more fires as Ecogreen is unable to optimally manage the legacy and fresh waste.

2. As per original Application No. 519/2019 With Original Application No. 326/2019 (With Report dated 13.11.2019) News item published in "The Times of India" Authored by Jasjeer Gandhi & Paras Singh Titled "Below mountains of trash lie poison lakes" With Centre for Wildlife and Environment Litigation Applicant(s) Versus Union of India & Ors. Respondent(s) Date of hearing: 19.11.2019. As per order may be read in continuation of order dated 17.07.2019.²

Bio-remediation and biomining should be the preferred option to manage the legacy and fresh waste. It is cost effective, environment friendly and has been successfully demonstrated in Indore. The plant is being proposed for inert or reject waste. "The option of capping of legacy wastes, which has huge environmental and health consequences, in practical terms is no option at all, except for inert waste, which again is to be disposed in a scientific secured landfill." Says the order.

Objection:

Burning of mixed inert waste is only going to cause more environmental damage in the ecologically sensitive area of the Aravallis. Which has been spotted by over 219 species of birds found in Mangar bari (which is not even 2 kms from the landfill site)

<https://timesofindia.indiatimes.com/city/gurgaon/aravali-forests-avian-flock-both-rich-and-diverse-shows-first-survey/articleshow/80876413.cms>²

3. Water Requirement Drinking /Domestic Water 0.5 m³/hr (i.e. 12 KLD) will be sourced from Municipal Corporation Gurgaon by water tankers. Also, for plant operations, 45.9 m³/hr (i.e. 1102.6 KLD) quantity of water will also be sourced from STP approved by GMADA for plant.

<https://timesofindia.indiatimes.com/city/gurgaon/citys-water-table-dipped-5m-in-2-yr/articleshow/81621484.cms>⁴

Objection:

How can the city spend money on transportation of potable water which is already a scarce resource and has left the citizens suffering in the past few years. With the water table dipping, it is only going to get worse.

4. Ash from the Okhla WtE plant is now being dumped in a disused quarry in Jaitpur Pahari village and the Tughlaqabad landfill. Needless to say, ten years worth of ash will now be seeping into Delhi NCR groundwater for years to come permanently contaminating the aquifers with toxic metal compounds.
<https://timesofindia.indiatimes.com/city/delhi/waste-to-energy-to-waste/articleshow/72300656.cms>³

Objection:

Ash disposal will be a serious issue in the Asola Wildlife sanctuary and Aravali region of the fragile forest eco-system. The concessionaire has so far not shown any competence in managing the city's waste, there is serious doubt that they will have the ability to manage the waste from the WtE plant.

Annexure:

1. Status Report in the matter of O.A. No. 514/2018, titled as Vivek Kamboj vs. Union of India & Ors. in compliance to the Hon'ble NGT order dated 30.09.2020).

2. Print of Original Application No. 519/2019 With Original Application No. 386/2019 (With Report dated 13.11.2019) News item published in "The Times of India" Authored by Jasjeev Gandhiok & Paras Singh Titled "Below mountains of trash lie poison lakes" With Centre for Wildlife and Environment Litigation Applicant(s) Versus Union of India & Ors.

3. Newspaper clipping

<https://timesofindia.indiatimes.com/city/gurgaon/aravali-forests-avian-flock-both-rich-and-diverse-shows-first-survey/articleshow/80876413.cms>

4. News paper article

<https://timesofindia.indiatimes.com/city/gurgaon/citys-water-table-dipped-5m-in-2-yrs/articleshow/81621484.cms>

5. News paper article

<https://timesofindia.indiatimes.com/city/gurgaon/city-water-table-dipped-5m-in-2-yrs/articleshow/81621484.cms>

Thanks and regards,

Members of NCR Waste Matters
Gurgaon, Haryana
26 August 2021



BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL,

Principal Bench, New Delhi

Original Application No. 514/2018

In the matter of :

Vivek Kamboj

Vs.

Applicant(s)

Union of India & Ors.

Respondent(s)

Index

Sr. No.	Particulars	Page no.
1.	Status Report in the matter of O.A. No. 514/2018, titled as Vivek Kamboj vs. Union of India & Ors. in compliance to the Hon'ble NGT order dated 30.09.2020.	
2.	Photo-1: Photo of front side heap of dumpyard, Bandwari.	
3.	Annexure-I: Test report of compost dated 23.11.2020.	
4.	Annexure-II: Test report of segregated combustible factions dated 20.11.2020.	
5.	Annexure-III: Test report of inerts dated 23.12.2020.	
6.	Annexure-IV: Test report of treated leachate dated 10.11.2020.	
7.	Annexure-V: Disposal slips of treated leachate.	
8.	Annexure-VI: A copy of Hon'ble NGT orders dated 30.09.2020.	


(Divya Sinha)
Scientist-E

Central Pollution Control Board,
Parivesh Bhawan, East Arjun Nagar,
Delhi- 110032.

Date: 14.01.2021

Place: Delhi

CENTRAL POLLUTION CONTROL BOARD, DELHI

January 11, 2020

STATUS REPORT IN THE MATTER OF O.A NO. 514 OF 2018; TITLED VIVEK KAMBOJ & ANR. VS UNION OF INDIA & ORS

1.0 BACKGROUND:-

Vide Order dated 30.09.2020 in the matter of O.A No. 514 of 2018; titled Vivek Kamboj & Anr. Applicant(s) Versus Union of India & Ors (regarding bio mining of Bandwari dumpsite), Hon'ble National Green Tribunal directed as follows:

Para 10: - "CPCB may also give its independent report of status as on 31.12.2020 particularly with regard to ground water contamination and proper manifest system for treatment of leachate at identified STP, quality of inert material used for filling the low-lying area and duly authorized agencies receiving the material for further processing/recycling by mail likewise.

2.0 Action taken by CPCB: -

In compliance of Hon'ble NGT's Order in the matter, CPCB officials inspected Bandhwari dumpsite on January 8, 2020 along with Municipal Corporation of Gurugram (MCG) officials.

3.0 Observations:

An overview of the observations made during the inspection is as follows:

3.1 Treatment of legacy waste:

- 9 trommels of capacity 300 TPD each having screen size of 6mm, 16 mm and 35 mm are installed. At the time of inspection, all the 9 trommels were not in operation due to continuous rain last week causing wet waste.
- Total 1,17,214 Ton legacy waste has been bio remediated till 31-12-2020 out of total 33 lakh Ton dumped and only approx. 66,982 Ton bio remediated legacy waste has been processed through trommels in last more than one year.

- CPCB had earlier inspected this dumpsite on 18-9-2020 and at that time, height of dumpsite was informed 36 m and total dumped waste was 31 lakh Ton. Presently, as informed, highest point of dumpsite is 40 m and quantity of total waste dumped is increased to approx. 33 lakh Ton as fresh waste @ 2000 TPD is still being dumped at site and in its comparison less quantity of waste is being bio mined.
- In December 2020, average quantity of bio mined waste per day is approx. 900 Ton whereas installed capacity for bio mining is 2700 TPD through 9 trommels. **MCG is not able to utilize full installed capacity of trommels as disposal of screened fractions is a major issue being faced creating space constraint at site.** As informed, so far only 25,325 MT screened fractions (compost, SCF, inerts etc.) have been utilized/disposed.
- Height of one front side heap of waste has been reduced to 29 m from 36 m earlier. (Photo 1).

3.2 Quality of different screened fractions (Inerts, Compost & SCF) and their disposal: -

Till date, as informed, approx. 66,982 MT bio-remediated waste has been segregated into:

- Compost/good earth soil- 12713 MT
- Segregated combustible fractions (SCF)- 27283 MT
- Inerts-26986 MT

3.2.1 Compost/Good Earth soil:

- Out of 12,713 MT segregated good earth soil, 8,015 MT has been utilized by horticulture department of MCG and remaining is laying on site.
- As per the test report (**Annexure-I**) of this fraction, the fraction complies with the limits for most of the parameters including limits specified for Total Organic Carbon (TOC), pH, C/N ratio, Nitrogen, heavy metals specified for Organic Compost as specified in Schedule II of SWM Rules 2016 except limits for Chromium, P₂O₅ and K₂O. It may be utilized for purposes other than growing food crops.

3.2.2 Segregated combustible fractions (SCF):

- Out of 27,283 MT segregated SCF, 2170 MT has been utilized by four agencies duly authorised by MCG in cement plants and Waste-to-Energy plant and remaining is laying on site.
- As per the test report (Annexure-II) of SCF fraction, It complies with the limits for most of the parameters including limits specified for net calorific value, moisture content, ash content, Sulphur content as specified in MoHUA Guidelines on Usages of RDF under Segregated Combustible Fraction (SCF) except Chlorine content.

3.2.3 Inerts:

- Out of 26,986 MT segregated inerts, 15,140 MT inerts have been utilized on site as well as for filling low lying areas and remaining is laying on site.
- Testing of this fraction has been carried out by MCG and report is placed at Annexure-III. As per this report, heavy metal content in inerts are within the prescribed limit specified for Organic Compost in Schedule II of SWM Rules 2016 except for Mercury.

3.3 Manifest system for treatment of Leachate at identified STP:

- It was informed that 350 KLD leachate is generated from dumped waste and is collected in 7 ponds having total capacity of 36000KLD and presently 20,800 KL leachate is filled in these 7 ponds. During last inspection in September, 2020, quantity of leachate stored in ponds was 33000 KL. Thus quantity of leachate stored in ponds has reduced.
- Treatment of leachate is being carried out @ 550 KLD in two DTRO plants and one Dissolved Air Flotation (DAF) based treatment plant which were in operation at the time of inspection.
- Online monitoring system has been provided for treated leachate through DTROs and manual testing is done in DAF based treatment plant. Test reports (Annexure-IV) of treated leachate are meeting the Standards for treated leachates specified in Schedule II of SWM Rules 2016.

- Treated leachate is pumped to tankers for transporting to STP at Berhampur for final disposal. Daily 11-12 trips of these tankers (8 and 24 KL) is made to the STP.
- Two copies of disposal slips (Annexure-V) having information on vehicle no., capacity, date, time and signatures are issued by MCG and sent with tankers. One copy is kept by STP operator and another duly signed copy acknowledged by STP operator is returned to MCG, Bandhwari.

3.4 Ground water contamination:

Steps for decontamination of Ground Water have not been taken by MCG as the dumpsite is active due to following reasons:

- Dumping of fresh waste@ 2000 TPD generating leachate.
- Dumping of 33 lakh Ton non-bio remediated waste.

Ground water decontamination may be done after removal of contaminating sources.

3.5 New identified sites for treatment & disposal of fresh waste:

As informed, treatment & disposal of fresh MSW by Municipal Corporations of Gurugram and Faridabat at new identified sites at Farukh Nagar and Sihi could not be undertaken due to public protest. Fresh waste@2000 TPD is still being dumped at Bandhwari site.



SHRI RAM INSTITUTE FOR INDUSTRIAL RESEARCH: DELHI
(A unit of Shriram Scientific and Industrial Research Foundation)
11, University Road, Delhi-110007 Telephone: 27667267, 27667860 Fax: 91-011-27667676
ANNEXURE TO TEST CERTIFICATE NO.-C1/0000236654, DATED-23/11/2020



Job Order No. 2010-1-INC-3824

S. No.	Test Parameter	Observation	Test Results			
			As per FCO 1985 amended upto 2019			
			Conformity (PRQM)		Conformity (City Coropost)	
			Requirements	Status	Requirements	Status
1	Colour	Dark Brown	-	-	-	-
2	Odour	Absence of foul odour	-	-	-	-
3	pH of solution (1:5 Ratio)	7.3	5.7 Max.	No	6.5 - 7.5	Yes
4	Moisture Content (at 65 ± 1°C) % by weight	17.5	25 Max.	Yes	25 Max.	Yes
5	Particle Size, % by weight (material passing through 4.0mm IS Sieve)	98	90 Min.	Yes	90 Min.	Yes
6	Bulk Density, g/cm ³	0.9	1.6 Max.	Yes	<1.0	Yes
7	Conductivity, ds/m (1:5 Ratio)	3.6	8.2 Max.	Yes	4 Max.	Yes
8	Total Organic Carbon, % by weight (on dry basis)	12.2	7.8 Min.	Yes	12 Max.	Yes
9	Total Nitrogen (as N) % by weight	1.1	0.4 Min.	Yes	-	-
10	Total Phosphate (as P ₂ O ₅) % by weight	0.3	10.4 Min.	-	-	-



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(A unit of Shriram Scientific and Industrial Research Foundation)

19, University Road, Delhi-110007 Telephone: 27667257, 27667860 Fax: 91-011-27667676



ANNEXURE TO TEST CERTIFICATE NO.-CI/0000236654, DATED-23/11/2020

Job Order No. 2010-1-INC-3824

11	Total Potash (as K ₂ O), % by weight	0.2	0.8 Min.	No	-	-
12	Total of Nitrogen (as N), Phosphate (as P ₂ O ₅) and Potash (as K ₂ O), % by weight	1.6	-	-	1.2 Min	Yes
13	C: N ratio	11.1	< 20	Yes	< 20	Yes
14	Heavy metal content mg/kg-					
(a)	Arsenic (as As ₂ O ₃) on received basis	1.9	10 Max.	Yes	10 Max.	Yes
(b)	Mercury (as Hg), on dry basis	BDL (Detection Limit 0.1 mg/kg)	0.15 Max.	Yes	0.15 Max.	Yes
(c)	Cadmium (as Cd), on dry basis	2	5 Max.	Yes	5 Max.	Yes
(d)	Copper (as Cu), on dry basis	192	300 Max.	Yes	300 Max.	Yes
(e)	Nickel (as Ni), on dry basis	30	50 Max.	Yes	50 Max.	Yes
(f)	Zinc (as Zn), on dry basis	252	1000 Max.	Yes	1000 Max.	Yes
(g)	Lead (as Pb), on dry basis	5	100 Max.	Yes	100 Max.	Yes
(h)	Chromium (as Cr), on dry basis	113	50 Max.	No	50 Max.	No
(i)	E. Coli (CFU/gm)	Absent				

BDL denotes Below Detection Limit

Remark: The sample should be considered as city compost. However the value for chromium is exceeding the specified limit in FCO.

27/12

Issued To
 Client Code: (GURUGRAM1316)
 MUNICIPAL CORPORATION
 GURUGRAM
 EXECUTIVE ASSISTANT
 ENGINEER (SWM)

Date : 20-11-2020
 Job No : 2010-1-185-3836
 Booking No : RG2021/1/6254
 Booking Date : 30-10-2020
 Customer Ref No : MEMO NO.
 AE(SWM)/MCG/2020/30065
 Customer Ref No : 08-10-2020

GURUGRAM
 HARYANA-122002
 Kind Attn :- A1

Sample particulars:

ONE SAMPLE DESCRIBED AS RDF SAMPLING DONE BY SRI STAFF ON 29.10.2020 IN THE PRESENCE OF CUSTOMER'S REPRESENTATIVE MR. RAJESH SHARMA (J.E.), M.C.G. SUB. TESTING OF FRACTION (RDF COMPOST) RECEIVED AFTER BIOMINING TREATMENT FROM TROMMEL MACHINE. MEMO NO. AE (SWM)/MCG/2020/30065, DATE 08/10/2020. NAME & ADDRESS OF THE CUSTOMER :- ASSISTANT ENGINEER (SWALAM) LOCATION: BALLASTIC SEPARATOR, NEAR LTP, ECOGREEN, HANDIHWARI PLANT, SEALED THUS **(SRT)** WAS RECEIVED.

(The sample particulars provided in the certificate are based on declaration by the sponsor.)

Job order no:- 2010-1-185-3836

RESULTS

S. No.	Name of Parameters	Observed Value	Protocol Used
1.	Ultimate Analysis, % by mass (Sun Dried Basis)		
	a) Ash Content	18.07	IS: 1350 (Pt-I) 1984, RA-2019 Guidelines
	b) Carbon Content	61.76	ASTM D 5373-14, Guidelines
	c) Hydrogen Content	6.89	ASTM D 5373-14, Guidelines
	d) Nitrogen Content	11.84	ASTM D 5373-14, Guidelines
	e) Sulphur Content	0.22	ASTM D 4239-17 (method B), Guidelines
	f) Oxygen Content (By difference)	1.22	By Calculation
2.	Proximate Analysis, % by mass (Sun Dried Basis)		IS: 1350 (Pt-I) 1984, RA-2019 Guidelines
	a) Moisture (Inherent)	3.23 ✓	
	b) Ash	18.07 ✓	
	c) Volatile Matter	51.37 ✓	
	d) Fixed Carbon (By difference)	27.33 ✓	
3.	Total Moisture content, % by mass (As Received Basis)	21.09	IS: 1350 (Pt-I) 1984, RA-2019 Guidelines
4.	Gross Calorific Value, Kcal/kg (Sun Dried Basis)	6640	IS: 1350 (Pt-II) 2017, Guidelines
5.	Net Calorific Value, Kcal/kg (Sun Dried Basis)	6290	IS: 1350 (Pt-II) 2017, Guidelines
6.	Gross Calorific Value, Kcal/kg (As Received Basis)	5410	IS: 1350 (Pt-II) 2017, Guidelines
7.	Net Calorific Value, Kcal/kg (As Received Basis)	5010	IS: 1350 (Pt-II) 2017, Guidelines

197
 AUTHORIZED SIGNATORY
 EMPLOYEE CODE: 5423 1

Revised copies (photo copies or any other copies) should be accompanied by reference to the original report.

Phone : 91-11-27000100, 27667267, 27667860 Fax : 91-11-27667207
 See overleaf for terms & conditions

001 (1) Rev. 01

8	Total Density, Kg/m ³ (Sun Dried Basis)	288	ASTM D-3057-2017, Guidelines
9	Loss on Nitrogen Basis (Sun Dried Basis)	1 : 0.392	By Calculation
10	Ultimate Analysis by mass (Sun Ash Basis)		IS: 1320 (P-1) 1984, RA-2013; IS: 1351-1984, RA-2009, ASTM D-3682-01, RA-2006 & 6349-09, By AAS & ICP, ASTM D 808-2016, Guidelines

a. Aluminium as Al ₂ O ₃	3.17
b. Calcium as CaO	7.31
c. Iron as Fe ₂ O ₃	4.52
d. Magnesium as MgO	1.04
e. Silicon as SiO ₂	63.02
f. Sulfur as SO ₂	15.75
g. Phosphorus as P ₂ O ₅	1.65
h. Sulphate as SO ₄	0.01
i. Titanium as TiO ₂	0.41
j. Phosphorous as P ₂ O ₅	0.32
k. Vanadium as V ₂ O ₅	0.01
l. Fluoride as F	1.21
m. Copper as CuO	0.03
n. Chromium as Cr ₂ O ₃	less than 0.01
o. Zinc as ZnO	0.09
p. Nickel as NiO	0.01
q. Lead as PbO	0.01
r. Vanadium as Cr ₂ O ₃	0.02
s. Barium as BaO	0.64
t. Manganese as MnO ₂	0.01
u. Loss on Ignition	0.23

11	Heavy Metals ppm (Sun Dried Basis)		ASTM D-3682-01, RA-2006 & 6349-09, By AAS & YGA
a.	Arsenic as As	3.74	
b.	Mercury as Hg	11.57	
c.	Selenium as Se	0.09	

Note: * Hydrogen & Oxygen include H & O₂ of sample moisture in Ultimate analysis.

D.O.C. - 30/10/2020
D.O.C. - 30/11/2020


 AUTHORISED SIGNATORY
 EMPLOYEE CODE: 5423 1

Spec (Form 47)

DELHI ANALYTICAL RESEARCH LABORATORY

A GOVERNMENT APPROVED & ISO 9001:2008 CERTIFIED TESTING LABORATORY
 Plot No. 2, Timber Block, Jhilmil Industrial Area, Delhi-110085
 NABL Approved, MOEF Approved & Fertil Approved Laboratory
 E-mail : dar1esting@gmail.com, info@dar1esting.org, Ph. : 011-42543590, 00717324010

TEST REPORT

REPORT NO.	SJO201217M01	DATE OF RECEIPT	17/12/2020
ISSUED TO	DAYA CHARAN & COMPANY D-2/96, Janak Park, New Delhi - 110058.	TEST STARTED ON	17/12/2020
SUBMITTED BY	DAYA CHARAN & COMPANY D-2/96, Janak Park, New Delhi - 110058.	DATE OF REPORTING	23/12/2020
		ISSUE OF TEST REPORT	23/12/2020
SAMPLE NAME	INERT THUMMEL	REF. NO.	N.S.
		SAMPLE QTY.	1 kg
		HATCH NO.	N.S.
		MFG :- N.S.	Exp :- N.S.

Description:- One sample of "INERT THUMMEL" was submitted by party on dated - 17/12/2020.

SN	Parameter	Unit	Result	Test method
1	Colour	--	Brok	FOC - 1985
2	Odour	--	Colourless	FOC - 1985
3	Moisture	%	6.21	FOC - 1985
4	Bulk Density	gm/cm ³	0.92	FOC - 1985
5	C/N Ratio	--	3.1	FOC - 1985
6	pH Value (1:2)	--	4.98	FOC - 1985
7	Conductivity(as dsm-1)	dsm	0.2	FOC - 1985
8	Pathogens	/gm	Nil	FOC - 1985

Heavy Metal Content

10	Arsenic(as As)	mg/kg	0.052	DARL/SOP/CHEM/INST/AAS/16
11	Cadmium (as Cd)	mg/kg	1.24	DARL/SOP/CHEM/INST/AAS/16
12	Chromium (as Cr)	mg/kg	18.12	DARL/SOP/CHEM/INST/AAS/16
13	Copper(as Cr)	mg/kg	35	DARL/SOP/CHEM/INST/AAS/16
14	Mercury (as Hg)	mg/kg	0.55	DARL/SOP/CHEM/INST/AAS/16

Handwritten Signature
EE SAM

Handwritten Signature
Zone

DELHI ANALYTICAL RESEARCH LABORATORY

(A GOVERNMENT APPROVED & ISO 9001 : 2008 CERTIFIED TESTING LABORATORY)

Plot No. 2, Timber Block, Jhilmil Industrial Area, Delhi-110085

NABL Approved, MOEF Approved & Freel. Approved Laboratory

E-mail : dar@darlab.com, info@darlabtesting.org, Ph. : 011-43542880, 011-43244010



TEST REPORT

REPORT NO.	S202012171001	DATE OF RECEIPT	17/12/2020
ISSUED TO.	DAYA CHARAN & COMPANY D-2/96, Jhilmil, New Delhi - 110058.	TEST STARTED ON	17/12/2020
		DATE OF REPORTING	23/12/2020
SUBMITTED BY	DAYA CHARAN & COMPANY D-2/96, Jhilmil, New Delhi - 110058.	ISSUE OF TEST REPORT	23/12/2020
		REF. NO.	N.S.
		SAMPLE QTY.	1 kg
		BATCH NO.	N.S.
SAMPLE NAME.	INNER TUBE WEL	MFG :- N.S	Exp :- N.S

15	Nickle (as Ni)	Mg/kg	19.98	DARL/SOP/CHEM/INST/AAS/16
16	Lead (as Pb)	Mg/kg	26.12	DARL/SOP/CHEM/INST/AAS/16
17	Zinc (as Zn)	Mg/kg	89.12	DARL/SOP/CHEM/INST/AAS/16
18	Ash Contain	Mg/kg	26.21	DARL/SOP/CHEM/INST/AAS/16

Note: 1. BLQ:- Below Limit of Quantification

2. Figure in bracket indicate limit of quantification

REPORT REMARK: Party asked for above test only.

(Handwritten signature)



ARIHANT ANALYTICAL LABORATORY PVT. LTD.

(NABL Accredited Laboratory)

272, Phase-IV, Sec-57, HSIIDC Kundli, Sonapat-131028 (Hararyana)
Ph. : 7082301442, 9250014551 Email : aalkundli@gmail.com
Website : www.aalkundli.com

Annexure 1a

TEST CERTIFICATE

Page 1 of 1

Issued To: M/s Ecogreen Energy Gurgaon-Faridabad Pvt. Ltd.
Unit No. 228-236, Tower-A, Space J-Tech Park,
Sector-39, Gurgaon - 122 018 (HR)

Report No. AAL-WQT-20201010008

Sample Description: One sample described as DTR(I) Outlet Water. Source:
Stage-1, DTR(I)-2 Bandhwar Plant, Gurgaon, Marked
As "DTR(I) Water I" Stage" was received.

Date of Receipts: 03/11/2020

Date of Startings: 03/11/2020

Date of Completion: 10/11/2020

Date of Reporting: 10/11/2020

TEST RESULT

S. No.	Test parameters	Unit	Results	Testing Method
1	pH Value	-	6.34	IS 3025(P-11)-1983
2	Dissolved Solids (Inorganic)	mg/l	314.0	IS 3025 (P-15)-1983
3	Total Suspended Solids	mg/l	ND	IS 3025 (P-17)-1983
4	Biochemical Oxygen Demand (BOD - 5 days at 20°C)	mg/l	ND	IS 3025(P-13)-1983
5	Chemical Oxygen Demand (COD)	mg/l	18.0	IS 3025(P-11)-1983
6	Total Kjeldahl Nitrogen (as N)	mg/l	19.6	IS 3025(P-38)-2004
7	Ammonical Nitrogen (as N)	mg/l	14.2	IS 3025(P-34)-1988
8	Cadmium (as Cd)	mg/l	ND	IS 3025(P-34)-1988
9	Arsenic (as As)	mg/l	ND	IS 3025(P-41)-1992
10	Cyanide- (as CN)	mg/l	ND	IS 3025(P-37)-1988
11	Lead (as Pb)	mg/l	ND	IS 3025(P-27)-1983
12	Zinc (as Zn)	mg/l	ND	IS 3025(P-47)-1994
13	Chromium (as Cr)	mg/l	ND	IS 3025(P-39)-1994
14	Nickel (as Ni)	mg/l	ND	IS 3025(P-52)-2003
15	Copper (as Cu)	mg/l	ND	IS 3025(P-54)-2003
16	Mercury- (as Hg)	mg/l	ND	IS 3025(P-42)-1992
17	Fluoride- (as F)	mg/l	ND	IS 3025(P-48)-1994
18	Phenolic Compound (as C ₆ H ₅ OH)	mg/l	ND	IS 3025(P-60)-2008
19	Chlorides (as Cl)	mg/l	76.0	IS 3025(P-32)-1988

End of Report


(SR. ANALYST)
 Authorized Signatory

Note: 1. The Result indicated above refer to the tested sample only and not to the source. 2. The result is valid only for the purpose for which it is issued. 3. The result is not valid for any other purpose.



ARIHANT ANALYTICAL LABORATORY PVT. LTD.

(NABL Accredited Laboratory)

272, Phase-IV, Sec-67, HSIDC, Kundli, Sonapat-131028 (Haryana)
 Ph: 7082301442, 9250014551 Email: aakundli@gmail.com
 Website: www.aakundli.com

TEST CERTIFICATE

Page 1 of 1

Issued To: M/s Laxmiya Laxmiya Gurgaon-Faridabad Pvt. Ltd.
 (Gate No. 223-226, Tower-A, Space 1-Tech Park,
 Sector-49, Gurgaon-122 013 (HR))

Sample Description: One sample described as **DTRD Outlet Water**, Source:
 Stage-2, DTRD-2 Biofiltering Plant, Gurgaon, Market
 As "DTRD Water 2nd Stage" was received.

Report No.: AAL WQ1-20201103009

Date of Receiving: 03/11/2020
Date of Starting: 03/11/2020
Date of Completion: 10/11/2020
Date of Reporting: 10/11/2020

TEST RESULT

S. No.	Test parameters	Unit	Results	Testing Method
1	pH Value	-	7.42	IS 3025(P-11)-1983
2	Dissolved Solids (Inorganic)	mg/l	62.0	IS 3025 (P-16)-1984
3	Total Suspended Solids	mg/l	ND	IS 3025 (P-17)-1984
4	Biochemical Oxygen Demand (BOD) - 5 days at 27°C	mg/l	ND	IS 3025(P-44)-1983
5	Chemical Oxygen Demand (COD)	mg/l	5.0	IS 3025(P-58)-2006
6	Total Kjeldahl Nitrogen (as N)	mg/l	4.6	IS 3025(P-34)-1988
7	Ammonical Nitrogen (as N)	mg/l	3.2	IS 3025(P-34)-1988
8	Cadmium (as Cd)	mg/l	ND	IS 3025(P-41)-1992
9	Arsenic (as As)	mg/l	ND	IS 3025(P-37)-1988
10	Cyanide (as CN)	mg/l	ND	IS 3025(P-27)-1986
11	Lead (as Pb)	mg/l	ND	IS 3025(P-47)-1994
12	Zinc (as Zn)	mg/l	ND	IS 3025(P-49)-1994
13	Chromium (as Cr)	mg/l	ND	IS 3025(P-52)-2003
14	Nickel (as Ni)	mg/l	ND	IS 3025(P-54)-2003
15	Copper (as Cu)	mg/l	ND	IS 3025(P-42)-1992
16	Mercury (as Hg)	mg/l	ND	IS 3025(P-48)-1994
17	Fluoride (as F)	mg/l	ND	IS 3025(P-60)-2006
18	Hexavalent Compound (as Cr ₆ +VI)	mg/l	ND	IS 3025(P-43)-1992
19	Chlorides (as Cl)	mg/l	13.6	IS 3025(P-32)-1988

End of Report


 (Sd/-) _____
 Authorized Signatory

ecogreen Ecogreen Energy Pvt. Ltd.		
Bandhwari Plant, Gurgaon-Faridabad Road, Gurugram, Haryana		
LTP /DTRO TREATED WATER TRANSFER SLIP		Slip No:- 2551
From	To	Vehicle No. :- 19P55 (26999)
Bandhwan	Baharampur	Vehicle Capacity:- 24 KL
Description:		Date & Time:- 1/12/20 - 12:15 PM
LTP/ DTRO Treated Water from Bhanwari Plant to Baharampur STP		
Issued By	Received By	Approved By
<i>Asy</i>	<i>Anil</i>	

ecogreen Ecogreen Energy Pvt. Ltd.		
Bandhwari Plant, Gurgaon-Faridabad Road, Gurugram, Haryana		
LTP /DTRO TREATED WATER TRANSFER SLIP		Slip No:- 2552
From	To	Vehicle No. :- HR3841030
Bandhwan	Baharampur	Vehicle Capacity:- A-6 KL
Description:		Date & Time:- 1/12/20 - 1:05 PM
LTP/ DTRO Treated Water from Bhanwari Plant to Baharampur STP		
Issued By	Received By	Approved By
<i>Asy</i>	<i>Anil</i>	

ecogreen Ecogreen Energy Pvt. Ltd.		
Bandhwari Plant, Gurgaon-Faridabad Road, Gurugram, Haryana		
LTP /DTRO TREATED WATER TRANSFER SLIP		Slip No:- 2553
From	To	Vehicle No. :- 19P55 (26999)
Bandhwan	Baharampur	Vehicle Capacity:- 24 KL
Description:		Date & Time:- 1/12/20 - 3:15 PM
LTP/ DTRO Treated Water from Bhanwari Plant to Baharampur STP		
Issued By	Received By	Approved By
<i>Asy</i>	<i>Anil</i>	

ecogreen Ecogreen Energy Pvt. Ltd.

Bandhwari Plant, Gurgaon-Faridabad Road, Gurugram, Haryana

LTP /DTRO TREATED WATER TRANSFER SLIP

Slip No:- 2556

Vehicle No.:- HR 55 BE 999

Vehicle Capacity:- 24 KL

Date & Time:- 1/12/20 - 2:10 PM

From: Bandhwari

To: Baharampur

Description: LTP/DTRO Treated Water from Bhanwari Plant to Baharampur STP

Issued By

Received By

Approved By

[Signature]

[Signature]

ecogreen Ecogreen Energy Pvt. Ltd.

Bandhwari Plant, Gurgaon-Faridabad Road, Gurugram, Haryana

LTP /DTRO TREATED WATER TRANSFER SLIP

Slip No:- 2558

Vehicle No.:- HR 38 Y 1030

Vehicle Capacity:- 8 KL

Date & Time:- 1/12/20 - 10:15 AM

From: Bandhwari

To: Baharampur

Description: LTP/DTRO Treated Water from Bhanwari Plant to Baharampur STP

Issued By

Received By

Approved By

[Signature]

[Signature]

ecogreen Ecogreen Energy Pvt. Ltd.

Bandhwari Plant, Gurgaon-Faridabad Road, Gurugram, Haryana

LTP /DTRO TREATED WATER TRANSFER SLIP

Slip No:- 2557

Vehicle No.:- UP 03 T 5371

Vehicle Capacity:- 30 KL

Date & Time:- 1/12/20 - 8:25 AM

From: Bandhwari

To: Baharampur

Description:

LTP/DTRO Treated Water from Bhanwari Plant to Baharampur STP

Issued By

Received By

Approved By

[Signature]

[Signature]

Item No. 04

Court No. 1

**BEFORE THE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH, NEW DELHI**

(By Video Conferencing)

Original Application No. 514/2018
{Earlier O.A. No. 415/2015}

Vivek Kumbhoj & Anr.

Applicant(s)

Versus

Union of India & Ors.

Respondent(s)

Date of hearing: 30.09.2020

**CORAM: HON'BLE MR. JUSTICE ADARSH KUMAR GOEL, CHAIRPERSON
HON'BLE MR. JUSTICE S. P. WAGMI, JUDICIAL MEMBER
HON'BLE DR. NAGIN NANDA, EXPERT MEMBER**

Applicant(s): Mr. Rahul Choudhary, Advocate

Respondent(s): Mr. Rahul Khurana, Advocate
Mr. Vinay Pratap, Commissioner, MCO
Mr. Raj Kumar, Advocate for CPCB

DR. Shamsuddin, Advocate in I.A. 232/2020 & 233/2020

ORDER

1. The issue for consideration is the remedial action, as per statutory rules, for the legacy waste dumped at Bandhwarf landfill site, near Gurgaon. The waste dumped is from Gurgaon and Faridabad. Inaction of the authorities in scientific management of the waste has resulted in leachate being discharged, causing contamination of the ground water, polluting surface water and also polluting the air, with potential for damage to the public health and the environment.

2. The Tribunal has been monitoring the remedial action by the Municipal Corporation, Gurgaon in the last four years and has

repeatedly found failure of the authorities in performing their basic responsibility, to effectuate the right of the citizens to clean environment.

3. It will be suffice to refer to the last two orders dated 19.11.2019 and 27.02.2020, finding the action taken to be highly inadequate. On 20.11.2019, the Tribunal directed:

"6. Accordingly, we have further considered the matter in the light of affidavit filed on behalf of Municipal Corporation, Gurgaon on 13.11.2019 to the effect that two trommels machines are being installed with the capacity of 300 TPD each which will work in double shifts. More machines will be installed as soon as more space will be available.

7. We are of the view that there is need to take further meaningful and prompt action by preparing an appropriate action plan and executing it so as to clear the legacy waste in shortest possible time but within six months. This timeline is being fixed in view of long time which has already gone in the process. It may be ensured that bio-remediation is carried out rather than mere mechanical separation. Failure to comply may result in coercive action, including stoppage of salaries and entries in ACRs of concerned Municipal Commissioners. Municipal Commissioner, Gurgaon may file progress report as on 15.01.2020 by 20.01.2020 by e-mail at judicial-ngt@gov.in. CPCB may evaluate whether clearance of legacy is being done as per applicable guidelines and furnish a report before the next date by e-mail at judicial-ngt@gov.in."

4. Thereafter, the Municipal Corporation, Gurgaon filed the progress report dated 26.02.2020 indicating its action plan. The relevant extract from the progress report is as follows:-

"3. Treatment and disposal of fresh MSW by Municipal Corporations of Gurugram and Faridabad, (hereinafter called as "MCG" & "MCF):-

- i. in order to reduce pressure at the Bandhwar Landfill Site due to combined disposal of approximate 1900 metric tons per day of fresh MSW from both the Corporations, it has been decided by both the Corporations to scientifically process fresh waste at new sites, so that legacy MSW at Bandhwar site can be treated within the timeline mention by this Hon'ble Tribunal. This has been necessitated by lack of available space at Bandhwar site to handle both Fresh & Legacy MSW simultaneously.*
- ii. That to process the approximate 1900 Metric tons of fresh MSW daily within the jurisdiction of both Corporations, in scientific*

manner as prescribed by SWM Rules 2016 and CPCB, it has been decided that from 15th March 2020 onwards fresh MSW of both Corporations will be transported and bio-remediated for 4-5 weeks at the new identified site.

- iii. That the possession of the new identified sites have been taken by both the Corporations in their respective jurisdictions for scientific treatment and disposal of fresh MSW, copy of both are annexed herewith. (Annexure R/1 and R/2)
- iv. That the layout plans of the both fresh MSW processing facilities have been prepared by both Corporations for the execution of work and the same is annexed herewith (Annexure - R/3 & R/4)
- v. That as per guidelines of CPCB, sites are being lined up with HDPE membrane and the proposed combined processing capacity of both sites is (1200 MT from MCG + 900 MT from MCF) = 2100 TPD. Work for treatment of fresh MSW is proposed to be done by both Corporations on their own through assistance of solid waste management experts. The schedule of deployment of trommels at the new sites for bio-mixing of bio-remediated fresh MSW is as under.

For Gurugram:-

Sr. No.	Schedule	Schedule of Deployment
1	Trommel 1 (Capacity of 300 TPD in single shift).	On or before 11 th March 2020
2	Trommel 2 (Capacity of 300 TPD in single shift).	On or before 25 th March 2020
3	Trommel 3 (Capacity of 300 TPD in single shift).	On or before 5 th April 2020
4	Trommel 4 (Capacity of 300 TPD in single shift).	On or before 19 th April 2020

For Faridabad

Sr.No.	Schedule	Schedule of Deployment
1	Trommel 1 (Capacity of 300 TPD in single shift).	On or before 11 th March 2020
2	Trommel 2 (Capacity of 300 TPD in single shift).	On or before 25 th March 2020
3	Trommel 3 (Capacity of 300 TPD in single shift).	On or before 5 th April 2020

- vi. Considering the future annual increase of 5% in waste generated within both Corporations, the above proposed

processing capacity at both sites will be sufficient for next 3 years.

- vii. That bio remediation of fresh MSW is expected to start from 15th March 2020 onwards, as per the CPCB guidelines for bio-stabilization through windrow methodology and spray of bio culture. After the fresh MSW is stabilised for 4-5 weeks in windrows, bio-mixing will start from 15th April 2020 onwards, however, installation of trammels will start from 11th March onwards. Till the time stabilized waste is ready for bio-mixing, the waste processing capacity will be of 2100 TPD. Further, by adopting the CPCB guidelines for bio-stabilization of fresh waste it will be ensured that minimum leachate is generated and necessary steps for safe collection of same will be done at the processing site. The collected leachate will be transported to CETP, Manesar (Gurgaon) and CETP, Sector-25 (Faridabad) respectively for scientific treatment and final disposal,
- viii. Both the Corporations have already done arrangements for disposal of byproduct, which will be generated after bio-mining process, such as :

- Refuse-Derived Fuel (RDF) will be sent to nearby cement kilns and Waste to Energy plants
- C&D waste recovered from bio-mining will be sent to C&D waste processing plant of MCG, which is situated next to the site of proposed MSW processing plant.
- 100 % reuse of compost in parks, gardens, dividers etc. under the jurisdiction of MCG & MCF

4. Treatment of Legacy MSW at Bandhwari:-

- i. That from 15th March 2020 onwards fresh MSW will not be transported to Bandhwari by both Municipal Corporation Gurgaon and Municipal Corporation Faridabad.
- ii. That considering the legacy MSW at the site, which is approximately 27.5 Lacs MT, the MCG will immediately install necessary processing capacity / infrastructure to the tune of 1800 TPD within next 45 days for treatment of legacy MSW, which will be further enhanced as per below given schedule.
- iii. That further segregated fraction of Refuse-Derived Fuel (RDF) and compost of around 5000 MT, which was stored at Bandhwari site has been removed with immediate effect to create additional space for installation of additional processing capacity of 1200 TPD. Compost has been utilized for horticulture by MCG and RDF has been channelized to nearby cement kilns and Waste-to-Energy plants.
- iv. That additionally 2 DTROs (Disc-type Reverse Osmosis units) have been made operational at site with leachate processing capacity of 400 KLD. With the current processing capacity 4-5 acres of space occupied by leachate storage ponds will also be cleared in next 4 months and additional space will be created for further installation of processing capacity as per the below mentioned schedule.

- v. That further, to treat total 27.3 lakhs M³ leachate (including the directed by this Hon'ble Tribunal, the revised schedule in their plan has been prepared for installation of higher processing capacity at Bandhwan side by MCG by ensuring having made the shortest possible time. Currently the availability of 1050 TPD are operational at site and process of installation of additional 1000 tonne with 600 TPD capacity will be completed by first week of March 2020. The revised action plan for installation of additional capacity for treating leachate M³ is as under:

Sr. No.	Trommel Machine Installation Time	No. of working Trommels	Capacity of each trommel (TPD)	Waste to the Bio remediation (In Ton)	Waste to the bio mined by working in two shift (In Ton)
1	March 2020	4	300 TPD	120000	72000
2	April 2020	6	300 TPD	180000	108000
3	May 2020	8	300 TPD	240000	144000
4	June 2020	10	300 TPD	300000	180000
5	July 2020	12	300 TPD	360000	216000
6	August 2020	14	300 TPD	420000	252000
7	September 2020	16	300 TPD	480000	288000
8	October 2020	18	300 TPD	540000	324000
9	November 2020	20	300 TPD	600000	360000
Total				27,00,000	19,44,000

- vi. The close watch action plan has been made considering that the weight of dumped leachate MSW will be reduced by 40% after proper stabilization and bio remediation and the reduced weight will be processed through bio mining.
- vii. That as per the direction of this Hon'ble Tribunal, MCG will undertake processing of leachate MSW on its own through assistance of solid waste management experts instead of further delay in the implementation.
- viii. That in pursuance to the detailed environmental damage cost assessment report submitted by CPCB and NEERI before this Hon'ble Tribunal, the contents of which are being examined in detail by state government for suitable remedial actions, MCG undertakes to discharge its due responsibility to prevent future potential environmental damage by ensuring compliance of safeguards prescribed under SWM Rules 2016 and CPCB guidelines.

5. Accordingly, vide order dated 27.02.2020, the Tribunal directed as follows:-

"4. In view of the above, we direct that further steps be taken in the matter in terms of the above plan and status as on 15.06.2020 may be brought on record by 20.06.2020 by email at judicial-npt@gov.in.

5. We also direct that the CPCB and the State PCB may oversee the execution of the above action plan and file its independent report by 30.06.2020 by email at judicial-npt@gov.in. Nodal agency will be the CPCB

6. We are also informed that issue of contamination of ground water is also involved. The CPCB may give its report about the steps taken in the matter so far and further steps required to be taken in its next report. The CPCB will be at liberty to give directions for the remediation steps which may be taken by the Municipal Corporation, Uargaon and the said Corporation may take such steps accordingly."

6. Accordingly, the Municipal Corporation has filed status report as on 15.06.2020 and an additional status report dated 29.09.2020. We may refer to the additional status report which is the latest as follows:-

"3. That in compliance of order dated 27.02.2020 status report dated 20.06.2020 as on 15.06.2020 was filed before this Hon'ble Tribunal for treatment of legacy waste stating that 02 Trommels are currently operational at the site and 07 Trommels machines for processing of MSW will be installed by 15 July, 2020. Further 30000 MT of waste has been bio-remediated and 12000 MT of waste has been processed into segregated fraction out of which 6500 MT has been removed from the site. It was further prayed to grant extension of 03 months in terms of action plan dated 26.02.2020 (to requisite timelines) due to extraordinary situation developed due to COVID-19 lockdown w.e.f 25.03.2020 affecting production of trommels and availability of manpower.

4. Updated action taken cum progress report of legacy waste processing and infrastructure till 28.09.2020 is summarized as below:-

1. At present 8 trommel machines of 300 TPD each are currently operational at the site and 01 trommel of 300 TPD is under installation. Photos of operational Trommels machines are attached as Annexure - R/1.

- ii. That around 88,500 MT of waste has been bio-remediated till date. Around 31,348 MT of bio-remediated waste is ready for bio-mining.
- iii. Further around 21,453 MT of waste has been processed /bio mined into segregated fraction of Refuse Derived Fuel (RDF), compost and inert.
- iv. That segregated fraction of compost, Refuse-Derived Fuel (RDF) and inert of around 20,000 MT has been removed from site till date. MCG has authorized agency which regularly collects SCF/RDF from MSW site and transports to cement industry/Waste to Energy Plants. Copy of work order dated 09.03.2020 is attached as Annexure - R/2.
- v. That MCG will shortly allot work order for establishment of Tin shed over an area of 1 acres of land at Bandhwari for which tender was floated on dated 11.07.2020. After allotment of work order it is expected that establishment of Tin shed will be completed within 3 months so that bio-remediated material can be stored properly and processing work may not be hampered due to rain. This land was reclaimed after processing and clearing of leachate storage ponds through 02 DTRs (Disc-type Reverse Osmosis units) operational at site.

5. Treatment and disposal of Fresh MSW by Municipal Corporation Faridabad and Gurugram (hereinafter called as "MCG" & "MCF"):-

- I. **Municipal Corporation Faridabad:-** It is stated boundary wall of MSW fresh waste site at village Sihl is completed and work of HDPE lining along with laying of pipeline around the facility for collection of leachate is in process and will be completed soon. E-tenders has been called for establishment of trommel machines and same will be opened on 01.10.2020. Copy of status of work and time line for installation of trommel of MCFs attached as Annexure R/3.
- II. **Municipal Corporation Gurugram :-**As stated in progress report dated 20.06.2020 in relation with transportation and processing of fresh MSW at Farruknagar site, MCG is unable to take possession till date due to large scale protests, Civil Revision No. 1936 of 2020 titled as Rishipal & Ors. Vs. Municipal Committee, Farruknagar has also been filed before the Hon'ble Punjab and Haryana High Court, Chandigarh against Judgment dated 02.06.2020 in C.M Appeal No. 01 of 2020 passed by Ld. Additional District Judge, Gurugram and now the matter is listed on 06.10.2020. Further the same matter is also

subjudice before this Hon'ble Tribunal as OA No. 171/2020 titled as Poonam Yadav Vs M.C. Farrukhnagar & Ors. in which Hon'ble Tribunal vide order dated 21.08.2020 directed District Magistrate Gurugram and Haryana State Pollution Control Board to furnish factual and action taken report on various alleged allegations of applicant. (Copy of relevant order of Hon'ble High Court Punjab and Haryana and order dated 21.08.2020 of Hon'ble National Green Tribunal, New Delhi are attached as Annexure R/4).

III. MCG has also explored possibilities of transporting and processing of fresh waste in neighboring areas of Mewat i.e village Karoli. Possession of the site has been taken, layout for the same is already prepared and infrastructure work order is finalized. However again due to large public protest and apprehension of disturbance of law and order in the area further progress could not be carried forward. The constant negotiation with local people is being carried out by MCG with assurance that as soon as treatment of legacy waste is completed at Bandhwari and the waste disposal plant is operational, MCG will start transporting and processing waste at Bandhwari. MCG is actively engaging the protestors/local leaders to reach at a solution amicably. Copy of various newspaper report is attached as Annexure R/5.

6. That it is humbly submitted that in compliance of aforesaid directions issued by this Hon'ble Tribunal, answering respondent is making all efforts to take steps, for management of Municipal Solid Waste and treatment of legacy waste. As already stated earlier in progress report dated 20.06.2020 due to prevailing circumstances of COVID — 19, extension of 3 months may kindly be granted to requisite timeline in terms of action plan filed on 26.02.2020."

7. The perusal of the above shows that the remediation presently happening is by employing eight machines of 300 TPD each i.e. 2400 TPD per day. Per day fresh generation of the waste which is arriving at the site is 2000 TPD. Thus, the situation is far from satisfactory. The number of the trommel machines needs to be suitably increased, apart from other steps. While the Commissioner, Municipal Corporation, Gurgaon, present in person through Video Conferencing, has stated the number of machines is likely to increase to 20 and the Corporation is

open to examine appropriate increase, we are of the view that having regard to the long pending problem and need for expeditious action, suitable increase of machines, preferably upto 50 or more is required to be explored, in phases, if not immediately. We understand that sufficient numbers of machines are now available and the Ahmedabad and Indore Municipal Corporations have hired number of machines for similar activity. The Municipal Corporation, Gurgaon may interact with the said Corporations where similar work has been executed with better speed. The Municipal Corporation may ensure that since presently the trommels are being operated on generator sets which may be detrimental to the environment, alternative arrangement of dedicated electricity supply for the purpose may be made at the earliest, preferably within two months. We are told that there is a monitoring at the State Level also. We expect the Additional Chief Secretary, Local Bodies and the Commissioner, Municipal Corporation to jointly oversee the expeditious execution of the remediation activity, using such coercive authority as may be necessary against non-performing officers or agencies employed for the work. The priority of the Corporation has to be expeditious removal of the waste in a scientific manner, in the interest of public health and the environment. It is made clear that if there is inadequate progress even in the further extended time, the Tribunal may have to require the personal presence of the Chief Secretary and pass necessary coercive orders.

B. We may also consider the report filed by the CPCB on 24.09.2020.

The information given in tabular form is as follows:-

***Table 1: Overview of the CPCB observations vis-a-vis action plan of MCG**

Sl. No.	Major points of action plan dated 26-2-2020 of Municipal Corporation, Gurugram	Observations made by CPCB and HSPCB
1	Treatment of fresh waste	
1a	Treatment & disposal of fresh MSW by Municipal Corporations of Gurugram and Faridabad at new identified sites at Farukh Nagar and Sihi	<ul style="list-style-type: none"> • As informed it could not be undertaken at Farukh Nagar site due to public protest. • At Sihi site, boundary wall and foundation to install trommels are being constructed, but no lining system has been done provided as per Schedule-I of Solid Waste Management Rules, 2016. This site was also inspected on 18-9-2020.
1b	No fresh waste dumping at Bandhwari site from 15th March, 2020.	Fresh waste @ 2000 TPD is still being dumped at Bandhwari site.
2	Treatment of legacy waste at Bandhwari	
2a	16 working September, 2020	<ul style="list-style-type: none"> • 8 trommels of capacity 300 TPD each having screen size of 6mm, 16 mm and 35 mm are operational in one shift and 1 more trommel is under installation. (Annexure-11). • Operation is not continuous, only 1 or 2 trommels were in operation till 15 September, 2020 that also for short time.
2b	17.5 lakh ton legacy waste to be bio remediated by September, 2020	Only 0.85 lakh MT waste has been Bioremediated and out of it, 0.20 Lakh MT has been passed through trommels, Remaining 0.65 lakh MT stabilised waste is not screened and dumped on

		site.
2c	Take-off of segregated fractions (Compost, RDF, Inerts).	<ul style="list-style-type: none"> • Remediated Waste is segregated into RDF, Inert and compost. • As informed, approx. 3000 MT Compost is sent for use in parks and 9000 MT RDF to WTE & cement plant. 8000 MT Inerts has been sent for use in filling low lying areas. • Testing of screened fractions has not been done since last 7 months.

9. The observations in the report are:-

**CPCB had earlier inspected this dumpsite on 4th Feb, 2020 and at that time height of dumpsite was informed 27 m and total dumped waste was 27.5 lakh Ton. Presently, as informed, height of dumpsite is increased to 36 m and quantity of total waste dumped is increased to approx. 31 lakh Ton as fresh waste @ 2000 TPD is still being dumped at site and Only 20,000 T bio remediated legacy waste has been processed through trammels in last one year which is less than 1 % of total dumped waste at site.*

Waste stabilization of both fresh and legacy waste through bio-remediation is being practiced at Bandwari dumpsite.

For channelization and disposal of RDF and plastic waste, MCG has issued Work Order (Annexure-III) dated 09.03.2020 to M/S Rapidue Technologies Pvt. Ltd. Further it was informed that MCG is in process of undertaking an agreement with M/S Ultratech Cement for disposal of RDF. It was observed that utilization/disposal of different screened fraction is still a major issue being faced creating space constraint at site.

Presently, leachate is being stored in 7 ponds and its treatment is being carried out @ 400 KLD in two DRTO plants which were in operation at the time of inspection and another treatment plant based on activated sludge and Dissolved Air Flotation (DAF) of 150 KLD capacity was under maintenance. Thus, total capacity of 2, leachate treatment plants is 550 KLD and

it was informed that 350 KLD leachate is generated from dumped waste and 33000 KL leachate is filled in 7 ponds.

If all the three leachate treatment plants are run continuously at full capacity, 7 ponds having 33000 KLD leachate may be emptied out in $33000/200 = 165$ days and space may be used for installation of more no. of trommels and Waste to Energy plant (for which Environmental Clearance has been obtained in November, 2019).

*The bio-remediation is being carried out in the open. No shed has been provided in the bio-remediation and trammel area in absence of which work may be hampered during rain.**

10. The above observations show that the information given by the Corporation is not based on ground reality. The observations in the CPCB report be implemented by the Municipal Corporation, Gurgaon and further action report filed in the matter before the next date by e-mail at judicial-rgt@gov.in preferably in the form of searchable PDF/OCR Support PDF and not in the form of Image PDF. CPCB may also give its independent report of status as on 31.12.2020 particularly with regard to ground water contamination and proper manifest system for treatment of leachate at identified STP, quality of inert material used for filling the low-lying area and duly authorized agencies receiving the material for further processing/recycling by mail likewise.

List again on 18.01.2021.

A copy of this order be forwarded to the Chief Secretary, Haryana, Additional Chief Secretary, Local Bodies, Haryana and the CPCB by e-mail for compliance.

I.A. No. 232/2020 and I.A. No. 233/2020 have been filed with suggestions against shifting of the site. The applicants are at liberty to give suggestions to the concerned authority which may be duly considered. The I.A.s are disposed of.

I.A. No. 689/2019 has been filed for remediation of ground water in and around the waste site and health check of the concerned effected inhabitants. This aspect may also be looked into by the Municipal Commissioner, Gurgaon on its own merit. I.A. No. 689/2019 is accordingly disposed of.

Adarsh Kumar Goel, CP

S. P. Wangdi, JM

Dr. Nagin Nanda, EM

September 30, 2020
Original Application No. 514/2018
{Earlier O.A. No. 415/2015}
{I.A. No. 689/2019, I.A. No. 232/2020 & I.A. No. 233/2020}
SN

**BEFORE THE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH, NEW DELHI**

Original Application No. 519/2019
With
Original Application No. 386/2019

(With Report dated 13.11.2019)

News item published in "The Times of India" Authored by Jasjev
Gandhiok & Paras Singh Titled "Below mountains of trash lie poison
lakes"

With

Centre for Wildlife and Environment Litigation

Applicant(s)

Versus

Union of India & Ora.

Respondent(s)

Date of hearing: 19.11.2019

CORAM: HON'BLE MR. JUSTICE ADARSH KUMAR GOEL, CHAIRPERSON
HON'BLE MR. JUSTICE S.P WANGDE, JUDICIAL MEMBER
HON'BLE MR. JUSTICE K. RAMAKRISHNAN, JUDICIAL MEMBER
HON'BLE DR. NAGIN NANDA, EXPERT MEMBER
HON'BLE MR. SAIBAL DASGUPTA, EXPERT MEMBER

For Respondent(s):

Mr. Vijay Dev, Chief Secretary, Delhi with Ms.
Jyoti Mendiratta, Advocate
Ms. Geeta Luthra, Sr. Advocate, Mr. Balendu
Shakhr, Advocate for EDMC
Mr. Rajkumar, Advocate for CPCB
Mr. Sanjay Poddar, Sr. Advocate with Ms. Puja
Kalra, Advocate for SDMC with Commissioner,
SDMC
Ms. Puja Kalra, Advocate with Ms. Varsha Joshi,
Commissioner, NDMC

ORDER

1. This order may be read in continuation of order dated 17.07.2019.
The issue for consideration is the disposal of 'legacy' waste dumped
at Bhalswa, Ghazipur and Okhla dumpsites in Delhi where huge

garbage has accumulated over the period of time adversely impacting public health and environment, which requires expeditious scientific and environmentally safe disposal as per applicable rules.

2. We may note the earlier proceedings in the matter. O.A. No. 519/2019 was taken up in view of a news item published in "The Times of India" authored by Mr. Jasjev Gandhi & Paras Singh and titled "Below Mountains of Trash lies Poison Lakes" reporting that the said dumpsites were resulting in huge water contamination. The same were not being scientifically managed. The leachate was getting discharged into soil and also slipping to the River Yamuna, affecting its water quality. Accumulation of huge waste at the said sites posed a serious danger to the environment, life and public health in the area. The Solid Waste Management Rules, 2016 (SWM Rules) lay down statutory mandate for the manner of disposal of such old dumpsites but the same was not being done. Vide order dated 30.05.2019, this Tribunal directed North, East and South Delhi Municipal Corporations to furnish their respective action taken reports. The Commissioners of the said Municipal Corporations were required to remain present in person.

3. The matter was thereafter taken up on 17.07.2019 and it was observed:

**4. Accordingly, the Commissioners of the said Corporations are present in person. Mr. Vijay Kumar Dev, Chief Secretary, Delhi, Mr. Vinod Babu, Officiating Member Secretary of Central Pollution Control Board (CPCB) are also present. We have heard them and the learned counsel present at length.*

5. *The action taken report of the North Delhi Municipal Corporation (North MCD) is that detailed project report (DPR) has been prepared on 08.03.2019 which has three options. One of the options is "leaving the site as it is", which is completely out of question. Second option,*

bio-mining for 8.8 million cubic meter waste which is said to require a period of 15 years and cost of Rs. 1178 crores. The third option is of capping. Clause-J of Schedule-I of the SWM Rules provides for reduction of waste by bio-mining and waste processing followed by placement of residues in new landfills or capping with appropriate measures. According to the Commissioner of North MCD, closure and capping of the dumpsites, without bio-mining/bio-remediation is a better option to save money and to protect environment. The report relies upon a review of the DPR by a professor from the IIT, Delhi with regard to Bhalawa landfill.

6. According to the report dated 09.07.2017 of East Delhi Municipal Corporation (EDMC), it is stated that there was a proposal to utilize the inert material as filling material in the widening of national highways. Some of the dumpsite gas has been extracted and flared in association with GAIL. A pilot project was conducted for bioremediation of 100 TPD for both fresh and legacy waste. Experts were consulted in regard to slope stabilization and treatment of leachate. EDMC has started decentralized waste management processes with the help of urban development fund from the Govt. of India to the tune of Rs. 70 Crores.
7. The Counsel appearing for South Delhi Municipal Corporation (SDMC) has handed over, during the hearing, their copy of action taken report. According to the action taken report furnished by the SDMC, it consulted experts and executed some work of sterilizing the legacy waste at Okhla Phase-I.
8. In O.A. No. 385/2019, the grievance raised was that unscientific capping process of the Bhalawa legacy waste dumpsites was against the SWM Rules and not conducive to the environment. This Tribunal, vide order dated 04.04.2019, sought opinion from a Committee comprising CPCB and Dr. G.K. Pandey, former Expert Member of this Tribunal, who is known to have expertise in the subject. Report dated 31.05.2019 has been submitted by the said Committee after visit to the Bhalawa site, visit to Bawana Waste Processing Plant and meeting with the North Delhi MC officers. Presentation was made before the said Committee by concerned officers of the North MCD as well as experts hired by the said Corporation. Some of the observations of the said Committee are as follows:

*3.5 The Cost indicated in the DPR for bioremediation is Rs.1178 Crores. However, as per CPCB Guidelines for Disposal of Legacy Waste, the cost of bioremediation and bio-mining of dumpsite is in the range of Rs.400- 700/Cum which works out in the range of Rs.440 - 560

Crore. The actual cost shall be further reduced, if cost of land recovered by means of bio-mining/bioremediation is factored in. Hence the cost indicated by NDMC seems to be very much on the higher side. Similarly, the other issues raised by NDMC need detailed assessment.

3.6 As per CPCB Guidelines, capping of dumpsites is not advisable as it would lead to generation of more leachates and methane/landfill gas generation which would further contaminate the already heavily contaminated Groundwater (Ground/surface water reports at Annexure VIII to X). Further as per CPCB Guidelines, gas extraction is very difficult and inefficient when attempts are made to insert suction pipes into dumped waste instead of before dumping begins. Poor success at Gorai capping led to the forced refund by Mumbai city of Rs.15 crore advance carbon credits. Taking into consideration the present height (65 m) of the landfill, extraction of leachate & gas will be even more difficult. 3.7 In addition, in the present tender documents, there is no provision for onsite treatment of leachates and utilization of gas generated as also decantamination of ground water/bio-remediation have not been envisaged in spite of the fact that ground and surface water are heavily polluted as reflected by analysis of ground water and surface water reports given in the DPR. The details of analysis reports are given below:

- (a) Table-1 (Annexure-VIII) pertains to ground water sampling report of hand pumps which has indicated that average levels of BOD (2.4 mg/l), COD (28.0 mg/l), TDS (2783 mg/l) are more than the prescribed acceptable limit of zero for BOD, zero for COD and 500 mg/l for TDS. Besides, the average high level of Residual Free Chlorine of 208.7 mg/l (limit 0.2mg/l), Chlorides 769.7 mg/l (limit 250 mg/l), Sulphate 228.2 mg/l (limit 200mg/l), Alkalinity 508.7 mg/l (limit 200 mg/l), Lead 0.2 mg/l (limit 0.01 mg/l) and Nickel 0.1 mg/l (limit 0.02mg/l) indicates that drinking water from the hand pumps has been significantly polluted and is not drinkable.
- (b) Table-2 (Annexure-IX) reflects ground water analysis report pertaining to 18

leachates. The average levels of BOD (93.11 mg/l), COD (78.72 mg/l) and TDS (841.81 mg/l) were found more as against the acceptable limit of zero for BOD, zero for COD and 500 mg/l for TDS indicating that ground water has been significantly contaminated due to percolation of leachates from the landfill.

- (c) Table-3 (Annexure X) pertains to analysis of surface water taken from Bhalsawa drain and Bhalsawa lake. The analysis report indicates that the average levels of BOD (68.40 mg/l), COD (547.51 mg/l) and TDS (4465.23 mg/l) were found higher as against the permissible limit for drinking water for BOD (0), COD (0) and TDS (500 mg/l) respectively indicating that surface water is significantly polluted due to discharge of untreated leachates. Besides, the average levels of residual free chlorine (179.60 mg/l, limit 0.2 mg/l), Iron (0.53 mg/l, limit 0.3), Chlorides (13119.04 mg/l, limit 250), Calcium (188.99 mg/l, limit 75), Alkalinity (1285.96 mg/l, limit 200), phenolic compound (0.07 mg/l, limit 0.001), Lead (0.15 mg/l, limit 0.01), Mercury (3.75 mg/l, limit 0.001) and Nickel (0.15 mg/l, limit 0.02) were found high indicating that surface water is very polluted and Bhalsawa lake is not meeting the criteria for drinking water as toxic elements like phenolic compounds including heavy metals are present in the lake water. It is quite possible that the animals (buffaloes, cows etc.) may be drinking lake water and as such the possibility of toxic chemicals and heavy metals entering the food chain cannot be over ruled. Therefore, lake water should not be used for drinking purposes by the human beings and the animals.

- (d) Table-4(Annexure-XI) leachate emanating from the BLF indicates that BOD (500 mg/l), COD (2279 mg/l) & TDS (19000 mg/l) levels are higher in comparison to leachate standards of BOD (30 mg/l), COD (250 mg/l) & TDS (2100 mg/l) as prescribed in SWM Rules, 2016.

3.8 There are various technologies available for treatment of MSW such as composting,

biomethanation, incineration coupled with power generation, gasification, pyrolysis, plasma arc gasification, molten salt oxidation (non-flame thermal process for destroying organic materials) etc.

4.0 Recommendations

- i. NDMC should do a detailed assessment of the alternative technological options including Biomining / Bio-remediation for Bhalswa dumpsite.
 - ii. Niti Aayog has constituted a Committee to identify the technologies in Solid Waste Management for Clearing up of Delhi (Annexure XII). NDMC may consider the outcome of this committee's report in assessing options for Remediation of Bhalswa dumpsite.
 - iii. In case, capping of Bhalswa Dumpsite (which is not advisable as per CPCB Guidelines as mentioned at point 3.6 above) is proposed as the only option due to time and space constraints as also technoeconomic reasons, the DPR should be revisited especially to look into the following conditions:
 - (a) Bio-mining should be undertaken to the maximum extent possible without having significant adverse environmental impacts on the adjoining population.
 - (b) Bio-remediation/decontamination of surface, ground water and soil should also be undertaken in the affected areas.
 - (c) No dumping of MSW/Garbage (about 2000 tons/day) shall be done at Bhalswa dumpsite and alternate arrangements for disposal of this waste to be made by NDMC on priority in accordance with S WM Rules, 2016.*
9. We may note that as per information furnished during the hearing, the extent of legacy waste and the land covered by the three dump sites are as follow:
- | | |
|------------------|--|
| i. East Delhi | Gharipur dumpsite- 1.4 crore metric tonne approx. on 70 acres of land. |
| ii. North Delhi | Bhalswa dumpsite - 80 lakh metric tonne approx. on 36 acres of land |
| iii. South Delhi | Okhla dumpsite - 58-60 lakh metric tonne approx. on 46 acres of land. |

10. Information made available from Indore Municipal Corporation is as follows:

* For screening purposes, trommels of 30 MT per hour capacities, are available in the market on rental basis. Necessary vehicles and equipments (like excavators, backhoe loaders, dumpers, vibratory screens for dust removals and bundling machines for Refused Derived Fuel) are required for bio-mining and bio-remediation purposes. Normally, 20 trommels along with necessary machines and tools can process 5000 MT of legacy waste on daily basis in two shifts operation. Recently, Indore has successfully completed bio-mining/bio-remediation of 15 lakh MT legacy waste in 1 year. Rent for trommels paid by Indore to various machine manufacturers were in tune of Rs. 7.25 Lakh per trommel per month and bio-mining/bioremediation process was followed as mentioned in the latest guidelines issued by the CPCB. Normally, the per metric ton cost of bio-remediation process of legacy waste will range between Rs. 300- 450 depending upon area to area.

In legacy waste sites where local bodies have space constraints can initially start the bio-mining/ bioremediation options through mobile trommels.

Similarly, Ahmedabad Municipal Corporation has started the bio-mining/bio-remediation at Pirana dumping site and they are paying Rs. 6.40 Lakh per trommel per month.

The trommel machines are very simple in fabrication and can be fabricated as per the design mentioned in CPCB guidelines by local fabricators.

Instead of having multiple machines, it is advisable to have a single trommel of 16-20 MM bore size screen and reject conveyer should have blower. This will reduce the cost due to multiple trommeling. Also, to utilize the Refused Derived Fuel (RDF) recovered from this process should be made free from dust. Thereafter RDF can be bundled and sent to waste-to-energy plant and cement industries for further utilisation.

The recovered soil from the bio-mining/bio-remediation process can be used in filling the dead mines so as afforestation in the area

can take place. Secondly, it can be used by National Highway Authority, State Road construction agencies and local bodies in sub-base filling.

Local bodies can install number of biomining at Intermediation site based on availability of land and with time they can increase the number so as to complete the process as soon as possible.

Once the bio-mining and bio-remediation process starts, dumping of fresh garbage should be stopped at the legacy waste dumpsites. Local bodies may identify a separate piece of land to process the fresh garbage through various processes mentioned in Municipal Solid Waste Management Rules, 2016 and guidelines issued by the CPCB. *

11. *In-Charge, Member Secretary, CPCB has similar view. Chief Secretary, Delhi suggests that a functional model may be preferred to any other option which has not been experienced on the ground.*
12. *We find merit in the model followed by Indore Municipal Corporation, the views of Member Secretary, CPCB and the Chief Secretary, Delhi. This opinion is also in consonance with the SWM Rules as well as the CPCB Guideline on Legacy Waste¹ and recent orders of this Tribunal. A conjoint reading of Rule 15 (z), Rule 15(zk) and Clause J of Schedule I of the SWM Rules leaves room for capping of old dump sites, only in cases where there is "absolute absence of potential of bio-mining and bio-remediation" and not in cases of present nature where biomining and bio-remediation is possible. In cases of present nature, both ex-situ and in-situ bio-mining options can be exercised according to Indore Municipal Corporation, which is not only environmentally safe but cost effective. Though plea for capping legacy waste dumpsites is being raised frequently as a convenient mode, there may be hardly any situation when bioremediation is not possible. The option of capping of legacy wastes, which has huge environmental and health consequences, in practical terms is no option at all, except for inert waste, which again is to be disposed in a scientific secured landfill. According to Indore Municipal Corporation, bio-mining as a treatment option is environmentally*

¹ Guidelines for Disposal of Legacy Waste (Old Municipal Solid Waste), Central Pollution Control Board, February 2019

safe and does not require recurrent costs on account of leachate treatment in Effluent Treatment Plant (ETP). Furthermore, only peripheral leachate can be taken to the ETP and leachate percolating underneath the dumps/leachate contaminates ground water and water in subterranean space. Bio-mining as a treatment option in comparison to engineering capping of legacy wastes, is not only environmentally safe and holistic but also meets the yardstick of fiscal prudence and propriety.

13. *Vide order dated 02.07.2019 in O.A. No. 113/2019, Anil M. Panchal, Advocate vs. State of Gujarat, the issue considered was of legacy waste in Ahmedabad at Pirana landfill site having more than 95 lakh metric tonnes on 84 acres of land with three 75 feet high mountains of waste. Having considered the information of dealing with the legacy waste at Indore, where the quantum of garbage was about 15 lakh metric tonne, it was assessed that the tentative cost of clearing the garbage at Pirana would be Rs. 75 Crores. At Indore, 15 lakh metric tonne garbage was reportedly cleared at the cost of Rs. 10 crores.*
14. *The above model was directed to be followed and a Committee was formed under Chief Secretary, Gujarat to ensure clearance of dump sites in six months and amount of Rs. 75 Crore was directed to be transferred to an ESCROW account.²*
15. *Again, vide order dated 10.07.2019 in O.A. No. 514/2018, Vivek Kambaj & Anr. vs. Union of India & Ors., the Tribunal dealt with the issue of legacy waste at Bandhuwari, Gurugram where the waste was estimated to be 25 lakh metric tonne. The Tribunal assessed the cost of its handling on above pattern at Rs. 20 Crores and issued directions for making available such amount in an ESCROW account. The Tribunal also constituted a Committee headed by the Chief Secretary, Haryana with other expert members and fixed the timelines for executing the work.³*
16. *Following the said pattern, the estimated cost to clear the above three dump sites at Delhi may be approx. Rs. 250 Crores as follow:*
 - i. *EDMC Rs. 125 Crores*
 - ii. *North MCD Rs. 75 Crores*
 - iii. *SDMC Rs. 50 Crores*

The cost of land involved and recovered may be thousands of crores.

² Para 14 in O.A 113/2019, order dated 02.07.2019

³ Para 17 & 18 in O.A 514/2018, order dated 10.07.2019

17. The above amount of Rs. 250 Crores be transferred to three separate ESCROW accounts wherein contributions will be as follows:

i.	EDMC	i. NCT Delhi : Rs. 65 Crore ii. EDMC : Rs. 40 Crore iii. NDMC* : Rs. 10 Crore iv. DCB** : Rs. 10 Crore
ii.	North MCD	i. NCT Delhi : Rs. 35 Crore ii. North MCD : Rs. 30 Crore iii. NDMC : Rs. 05 Crore iv. DCB : Rs. 05 Crore
iii.	SDMC	i. NCT Delhi : Rs. 25 Crore ii. SDMC : Rs. 15 Crore iii. NDMC : Rs. 05 Crore iv. DCB : Rs. 05 Crore

*NDMC- New Delhi Municipal Corporation

**DCB- Delhi Cantonment Board

18. The amount of contribution that NDMC and DCB is required to pay may not be proportionate to their respective garbage generation, but having regard to the practical considerations, we are requiring the above contribution on suggestion of the Chief Secretary, subject to dispute, if any being separately settled. The amount may be contributed positively without one month.

19. We direct constitution of the following Committee to deal with the matter:

i.	Chief Secretary, Delhi	-	Chairman
ii.	Finance Secretary, Delhi	-	Member
iii.	Secretary, Urban Development, Delhi	-	Member
	Convener		
iv.	Commissioner, EDMC	-	Member
v.	Commissioner, SDMC	-	Member
vi.	Commissioner, North MCD	-	Member
vii.	Chairman, NDMC	-	Member
viii.	CEO, Delhi Cantonment Board	-	Member
ix.	Member Secretary, CFCB	-	Member
x.	Chairman, DPCC	-	Member

20. The Committee may co-opt any other technical persons/agencies. After removing legacy waste from the entire or part of the land, the Committee may consider using part of the recovered land for Integrated Waste Processing and Treatment Facility. At the periphery a bio-diversity park can be developed to improve the air quality and

ambience. The Committee may have the Commissioner, Municipal Corporation, Indore or his nominee as a special invitee. The Committee may meet preferably within two weeks and after taking stock of the situation, plan to start further action. The work may actually commence from 01.10.2019 in view of ensuing monsoon.

21. *The work already awarded may be taken into account and if necessary, reviewed. Having regard to urgency of the situation, if Indore model is to be adopted, wholly or in part, the need for tender process can be dispensed with if the work is to be done departmentally, as already directed in the cases of Ahmedabad and Gurugram.*

22. *The legacy waste dumpsites may be cleared within one year but substantial progress must be made and demonstrated within six months. If satisfactory progress is not made, the amount of the ESCROW account may be directed to be forfeited. The ESCROW account will be operated by the Chief Secretary, Delhi. The direction for operation of ESCROW account by Chief Secretary of the concerned state will apply in the case of Ahmedabad and Gurugram also, in modification of the earlier orders."*

4. The Tribunal also issued directions for clearing of such waste dump sites throughout India and required an interim report.

5. We have reviewed the compliance report dated 13.11.2019 filed by the NCT Delhi *inter alia* stating that:

** 9. That according to the Action Taken Report of SDMC, in compliance of said order dated 17.07.2019, the trommels hired for the project, nine agencies have been empanelled for providing trommels for implementation of the project, as of now one trommel of 600 TPD has been installed in Ghazipur landfill site in EDMC. SDMC has also installed one trommel of capacity 300 TPD at Okhla Landfill site. North DMC has installed 6 trommels of capacity 300 TDP each at the Bhalswa dumpsite.**

6. As per the statistics furnished during the hearing, about 1500 tones per day (TPD) of garbage is being bio-mined as against addition of more than 5000 TPD in NCT Delhi. Since the problem is continuing,

there is need to increase the capacity suitably so that the garbage is cleared and land becomes available for a public purpose.

7. Since we are informed that at Bhalswa, capacity will be shortly increased to 3300 TPD. The capacity at Okhla and Ghazipur dumpsites also needs to be enhanced, the capacity for bio-mining may be further enhanced, at all the three sites. An action plan be prepared and implemented so as to clear the legacy waste in an expedited timeline but within one year as earlier directed. It needs to be ensured bio-remediation is carried out rather than mere mechanical separation. The CPCB may verify that waste clearance is as per norms and give a report. The implementation of action plan be monitored by the Chief Secretary, Delhi. The Chief Secretary, NCT Delhi may undertake monthly monitoring of the progress and take action if there is default in terms of speed of progress. Failure to comply may result in coercive action, including stoppage of salaries and entries in ACRs of the concerned erring officers.
8. The administrative difficulties need to be resolved at the administrative level by coordination with the concerned authorities. The urgency in the matter is also with a view to prevent air pollution and adverse health impact.

The status as on 15.01.2020 may be placed on record by 20.01.2020.

A copy of this order be sent to the CPCB by email.

List for further consideration on 05.02.2020.

Adarsh Kumar Goel, CP

S.P Wangdi, JM

K. Ramakrishnan, JM

Dr. Nagin Nanda, EM

Satish Dasgupta, EM

November 19, 2019
Original Application No. 519/2019
With Original Application No. 386/2019
AK

SUMMARY

- The proposed project is Expansion of Waste to Energy (WTE) plant from 15 MW to 25 MW for Integrated Municipal Solid Waste Processing Facility (IMSWM) situated in Village Bandhwar, Tehsil & District: Gurugram in Haryana. The nearest railway station is Faridabad at a distance of 13.7 km in East direction.
- The proposed project is categorized under Item 1 (d) Thermal Power Plants- Waste to Energy (WTE) which is interlinked to "7(i) Common Municipal Solid Waste Management Facility (CMSWMF)" in the EIA Notification, dated September 14, 2006 and its amendments.
- The project falls under interstate boundary of Haryana and Delhi which is distance about 0.90 km from project site so the proposed expansion project falls under category 'A', it will be appraised by the Expert Appraisal Committee at Ministry of Environment Forest & Climate Change (MoEFCC)
- The Prior EC for Integrated Municipal Solid Waste Processing Facility (IMSWM) along with Waste to Energy plant of 15 MW situated in Village Bandhwar, Tehsil & District: Gurugram in Haryana was granted by EAC - Infrastructure and Miscellaneous Projects + CRZ at MoEFCC vide letter no. F. No. 10-74/2016-IA/III dated 01st November 2019

Expected Waste Quantity & Project Area; - 1165 TPD in 2015, 1565 TPD in 2025 & estimated waste quantity in 2035 will be 2100 TPD (as per 2011 census) & Project Area - 30.5 Acres
Proposed Expansion project- Waste to Energy plant Capacity from 15 to 25 MW

- **Ecological Sensitive Areas-** Asola Wildlife Sanctuary is at distance of around 300 m in NE direction from the project site. NOC is obtained from Principal Chief Conservator of Forest and Chief Wildlife Warden, Haryana dated 09/07/2019 for the proposed Integrated Solid Waste Management Facility for Gurugram and Faridabad.
- **Indira Gandhi International airport** is the nearest airport at an aerial distance of 18.10 km in NNW direction from project site. NOC for Indira Gandhi International airport is also obtained from airports authority of India vide letter no-AAI/RHQ/NR/ATM/NOC/2018/288/1517-1520 dated 04/06/2018.

Water Requirement

Drinking /Domestic Water 0.5 m³/hr (i.e. 12 KLD) will be sourced from Municipal Corporation Gurgaon by water tankers. Also for plant operations, 45.9 m³/h (i.e. 1101.6 KLD) quantity of water will also be sourced from STP approved by GMDA for plant.

Manpower Requirement/Workers

- **Construction Phase -During Construction phase:-** Around 600 including contractual & non contractual manpower (i.e. Officers, skilled workers & semi-skilled workers)
- **Operation Phase-** 2100 (including manpower required for waste collection & transportation), this manpower nos. consists of contractual & non contractual workers (i.e. Officers, skilled workers, Semi-skilled, EHS officers, Plant Staff etc.)

Power Requirement

- **During Construction:** Power up to 675 KW will be sourced from local grid during construction phase and will be backed up through 630 KVA DG set.
- **During Operation:** auxiliary supply from proposed waste to energy plant of 25 MW will cater the need of the MSW processing facility and balance will be offload to common power grid. DG Sets: 1500 KVA DG set shall be used as the emergency power supply for the project.

Greenbelt Development Plan: - Approx. 40666 Sqm areas will be covered under plantation which is full fill 33% of plantation of the total project area.

Estimated Project Cost-Total capital cost is INR 617.01 Crores and operation and maintenance cost is proposed to be 5% of Capital Cost i.e. approximately 31 Crores.

Corporate Environment Responsibility (CER) - As per latest OM, F.No. 22-65/2017, dated 1st May, 2018, the fund allocation for the CER is 1.43 cr which is 0.5% of additional project cost i.e., 286.53 cr, from original (Rs 617.01- 330.48 = 286.53 crore). The company has planned to initiate development programmes in nearby villages of the proposed project.

To,

30.08.2021

The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

Subject: Objections against the proposed waste to energy plant and its further expansion at Bandhwari landfill site, Gurugram.

Dear Sir/Ma'am –

I am a citizen of Gurugram for many years and a nature lover of the beautiful Aravalli ranges. A Landfill situated in the eco sensitive zone of Aravallis near Bandhwari village has always bothered me no end. As years have passed and the waste management continues to remain limited to mixed waste collection and dumping to landfill, the Bandhwari hill now is the highest a testimony to our failure to handle waste responsibly.

News about continuous flaunting of norms of waste handling with no focus on source segregation, composting of kitchen and green waste, as well as the danger by incineration based WTE plants in Delhi and other parts of India and world made me curious as a citizen to understand more about the technology, its working principle and its success rate. I have now seen the videos which show the plight of residents in Bandhwari as well as in Okhla. I have heard reputed doctors also speak of the danger posed by these and read many articles covering this over the years.

The MSW Act of 2000, as well as SWM Rules of 2016 put the focus on source segregation, composting or biogas of biodegradable waste including green waste, recycling by better segregation and sending less than 10% to landfills. This with reduction of waste, better EPR are the way of future, not a WTE plant.

Unfortunately, waste continues to be mixed and taken as that's more profitable as the payment is by tons, hence no incentive for the waste collecting agency to make citizens aware and collect only segregated waste. The focus to get RWAs to compost is done sporadically, with many getting away by not doing. There is no focus on other bulk waste generators such as Malls, Hotels, Mandis etc.

I reside in a condo which has been doing segregation and composting for 3 plus years. We need the focus to get other condos and plotted colonies to do so, with Govt helping with land for decentralised composting at ward level as the city is expanding. Instead of addressing and fixing sources, the government is putting money in measures like smog towers and WTE plants that are at best useless and at worst increasing the burden of pollution and harm, at great cost to taxpayers and citizens.

We DO NOT WANT A WASTE TO ENERGY PLANT IN BANDHWARI.

Warm regards,
Dr. Sarika Verma
ENT Surgeon Gurgaon
Sarika005@gmail.com



The Earth Saviours Foundation

Internationally Recognized N.G.O
(Regd. u/s 80 G of the Income Tax Act. 1961)

सेवा में,
माननीय अध्यक्ष महोदय,
HSRCB, C-11 सेक्टर 6, पंचकुला

विषय: बँधवारी के पास अरावली में स्थित बिनषाकारी लैंडफिल को
हटाने और वहाँ पर पुस्तावित कचरे से बिजली बनाने वाले
संयंत्र का निर्माण करना।

माननीय महोदय,
जैसा कि आपसे अवगत है कि पिछले कई सालों से गुडगाँव
और फरीदाबाद शहरों का कचरा बँधवारी गाँव के पास
स्थित लैंडफिल (खेत) में निरंतर डाला जा रहा है। जब
से ये खेत गाँव के पास आया है गाँव के कई निवा-
सियों को कैंसर, हृदय की समस्याएँ और साँस की बीमारियाँ
हो रही हैं। लगभग 60 लोग कैंसर से मर चुके हैं।
अरावली जंगल में स्थित लैंडफिल ने आसपास के गाँवों
में सार्वजनिक स्वास्थ्य संकट को जन्म दिया है। वहाँ
में अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति में जन्मे
हैं जो उस क्षेत्र में कैंसर से पीड़ित है या कैंसर से
असली मृत्यु हो चुकी है।

(Attached)
विनीत

नाम एवं हस्ताक्षर ---

मणी जै
T.E.S.F

9810868189

सेवा में,

माननीय अध्यक्ष महोदय,
HSPCB, C-11, सेक्टर 6, पंचकुला

विषय: बैधवारी के पास अरावली में स्थित विनाशकारी लैंडफिल को हटाएँ और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र का निर्माण रोकें।

माननीय महोदय,

जैसा की आपको अवगत है की पिछले कई सालों से गुडगाँव और फरीदाबाद शहरों का कचरा बैधवारी गाँव के पास स्थित लैंडफिल (खूँटे) में निरंतर डाला जा रहा है। जब से ये खूँटा गाँव के पास आया है, गाँव के कई निवासियों को कैंसर, हृदय की समस्याएँ और साँस की बीमारियाँ हो रही हैं। लगभग 60 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गाँवों में सार्वजनिक स्वास्थ्य संकट को जन्म दिया है। यहाँ के अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित है या कैंसर से उसकी मृत्यु हो चुकी है।

इस कूड़े के पहाड़ को यहाँ से हटाना ज़रूरी है, पर ये भी ज़रूरी है की एक समस्या को खत्म करने की कोशिश में हम अपने लिए दूसरी, और बड़ी समस्या न खड़ी कर लें। अखबारों के जरिये ज्ञात हुआ है की हरियाणा सरकार अब बैधवारी लैंडफिल पर एक कूड़े से बिजली बनाने वाला संयंत्र लगाने की प्रक्रिया में है। ये जानते हुए की ऐसे संयंत्र भारत में कामयाब नहीं है।

भारत में अब तक स्थापित किए गए लगभग 11 ऐसे संयंत्रों में से अधिकांश बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहने वाले लोगों के लिए गंभीर स्वास्थ्य समस्याएँ पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने नेशनल ग्रीन ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया कि दिल्ली के ओखला, बवाना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक विषैला मिश्रण निकलता है।

लेकिन हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिए आगे बढ़ रही है, जो न केवल करोड़ों रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के ताज़ी हवा का स्त्रोत और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआँ और राख निकलेगी वह आस पास के गाँव और रिहायशी इलाकों की हवा और भूजल को प्रदूषित करेगा। भूजल श्रोत धरती की अंदर काफी दूर तक एक दुसरे से जुड़े हो सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों का भूजल प्रदूषण की नकारा नहीं जा सकता। गुडगाँव और फरीदाबाद दुनिया की सबसे प्रदूषित शहरों में से एक है, इस संयंत्र से निकला धुआँ हवा को और प्रदूषित करेगा, वो भी ज्यादा खतरनाक रसायनों से।

कूड़े के पहाड़ ने पहले ही इस इलाके में बहुत से समस्याएँ खड़ी कर दी हैं, अब ये कूड़े से बिजली बनाने के संयंत्र के हम लोग सख्त खिलाफ हैं। अपने और अपने आने वाली पीढ़ियों की स्वास्थ्य की लिए आपसे विनम्र निवेदन है की कूड़े से बिजली बनाने वाले संयंत्र को यहाँ न लगने दें, और इस कूड़े की पहाड़ को यहाँ से हटाने का कोई और तरीका निकालें, जो की पर्यावरण और नागरिकों पे दुष्प्रभाव न डाले। आशा करते हैं आप हमारी माँगों पर ध्यान देंगे। धन्यवाद।






विनीत

नाम एवं हस्ताक्षर Mannu Jain

S J Chintaman

9810868189

to South Parents Forum

नाम	पता / गाँव का नाम	फ़ोन नंबर	हस्ताक्षर
Meehalsi	Sohna	7404671902	
Shweta Parahal	Delhi	9560 53083	Shweta
Anjeeta	Rajasthan	9958 197630	
Bankha	Mehrauli	9717790130	
Sachin	Delhi	8285332197	
Mani	Gurgaon	9810868189	

To

The Chairman
Haryana State Pollution Control Board

Subject: Objection to the proposed setting up of Waste to Energy plant at Bandhwari landfill on Gurgaon-Faridabad highway- Ref. Notice by Haryana State Pollution Control Board for Public Hearing of WTE plant at Bandhwari village.

Dear Sir/ Madam

I, Dr Ashima Gogla, practising gynaecologist and public health expert, strongly oppose setting up waste to energy plant at Bandhwari. I understand entirely that waste to energy plant is considered the most feasible solution to the existing ever-increasing landfill site. However, it is only a short-term acute solution with minimum sustainability and least preferred method due to the following reasons:

1. Delhi and NCR are the most polluted cities globally, and any more pollutants added to the air would threaten many lives. The most vulnerable population consisting of patients with chronic lung diseases, unborn babies, new-born babies, pregnant women, patients taking treatment for cancer and many more will suffer greatly. Once this combustion reaction starts, it will be difficult to reverse the damage for a long time.
2. Solid-waste management rules have not been implemented at ground level in Gurugram, and to date, all mixed waste is reaching the landfill. Once electricity production starts, it will become more challenging to implement SWM rules. If segregated waste is sent to the landfills, the volume of waste will decline by 50%, as observed in many communities and cities where SWM rules are already in place. However, this works against the companies producing electricity as more waste means more fuel, more electricity generation and more profit. Vested interests of the companies will deter them from collaborating in collecting segregated waste, and all waste that could have been a resource in a circular economy will turn to gases, toxins, and ashes.
3. All scientific evidence points towards severe damage caused by burning plastic, so much so that such projects are phased out in Europe and no new setups like these came in US for last 20yrs.

We all need electricity for our daily lives. However, we look forward to the government collaborating with the scientists to set up clean energy power plants rather than investing and experimenting in more dangerous projects that are a burden to the cities as polluted as Gurugram.

I strongly oppose the upcoming project and recommend reassessing and researching more sustainable solutions for existing waste and entirely and thoroughly implementing solid waste management rules.


Dr Ashima Gogla
drashimagogla@gmail.com
A resident of Sector 56, Gurugram


Dr. Sanjay Mehta
DLF, Phase-V, Gurugram

The Close South Apartment Owners Association

GST No. -06AACAT7477P1ZN / PAN: AACAT7477P

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

Date: 28 August 2021

Subject: Objections of the Aravalli Bachao Citizens Group against the proposed waste to energy plant and its further expansion at Bandhwari landfill site, Gurugram.

Aravalli Bachao Citizens Group representing thousands of citizens from Gurugram, Faridabad, Delhi, other NCR cities and across India strongly condemns the decision of the Haryana government to operate the polluting Bandhwari landfill in the ecologically fragile Aravallis and their plan to build a polluting waste to energy plant in the Aravalli forest.

WHY THE PLAN TO CONSTRUCT A WASTE TO ENERGY PLANT IN THE ARAVALLIS NEEDS TO BE CANCELLED?

OBJECTION 1: Site for the proposed waste to energy plant at Bandhwari is in the eco sensitive Aravalli belt which sustains life in India's National Capital Region

A waste to energy plant releasing toxic emissions and bottom ash cannot be constructed in NCR's green lungs and key water recharge zone. According to the Central Ground Water Authority, this area of the Aravallis where the Bandhwari landfill is situated and the waste to energy plant is proposed to be built is a very critical water recharge zone for the extremely water stressed cities of the National Capital Region. Bottom ash generated by waste to energy plants is extremely toxic and must be disposed in a properly built hazardous treatment facility. However, in India, it is common practice for waste to energy plants to dump this toxic ash in the open thereby polluting our land, surface water bodies, ground water and air. Toxic ash coming out of the proposed waste to energy plant at Bandhwari will completely destroy the surface water bodies in the Aravalli forest, pollute the air and contaminate the underground water aquifers feeding the NCR cities threatening the life of millions of residents living in India's National Capital Region.

OBJECTION 2: Site for proposed waste to energy plant at Bandhwari is a wildlife rich zone

This stretch of the Aravalli forest where the waste to energy plant is being proposed at Bandhwari is very rich in wildlife acting as a wildlife corridor between Asola Bhatti wildlife sanctuary in Delhi and Sariska wildlife sanctuary in Rajasthan. A survey of Aravalli forests of Gurugram, Faridabad and Delhi conducted in 2019 by the Centre for Ecology Development and Research (CEDAR) revealed that these forests are home to a rich diversity of wildlife especially rare native species of the Aravallis such as Honey Badger, Indian Fox, Ruddy Mongoose, Hyena, Grey Langur etc. Two species - the Leopard and the Honey Badger are classified as endangered under Schedule 1 of the Wild Life (Protection) Act while three of the meso-carnivore species found in the region are

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thought to be declining in the northern Aravallis and in other parts of India. These are the Golden Jackal, Jungle Cat and Ruddy Mongoose.

A survey by the Wildlife Institute of India in the Haryana Aravallis, in 2017 had also shown significant presence of wildlife, including Leopards, Hyenas, Jackals, Nilgais, Porcupines, Palm Civets, Rhesus Macaques, Reptiles and Birds in this region

OBJECTION 3: Site for building waste to energy plant is close to Mangar Bani, NCR's last remaining patch of original Aravalli native forest

For centuries, residents of Mangar village near Bandhwari where the waste to energy plant is being proposed have revered the vegetation in the grove and abstained from cutting the trees. As a result, the grove hosts the best-preserved vegetation of Aravallis in Haryana such as native forests of Dhok, Salai etc. Mangar Bani is also the primary pathway for the north-south movement of wildlife. It connects Damdama lake in the south of Gurugram to Asola Bhatti wildlife sanctuary in the north. Signs of leopards have been spotted regularly in the valleys and paths of Mangar Bani.

Apart from mammals, Mangar Bani boasts a rich diversity of birds reflecting its "high conservation value". A year-long survey of birds carried out in 2019 by the Centre for Ecology Development and Research (CEDAR) found that the forests of Mangar host 219 species of birds. Most of these are not very frequently seen in other dry forests in NCR. These include rare species such as the Grey-Bellied Cuckoo, Crested Bunting, Tickell's Blue Flycatcher, Eurasian Wrenneck, Crested Serpent Eagle, Indian Pitta, Red Munia, White-Bellied Drongo and Common Woodshrike. Five "nationally endangered raptor species" including King Vulture and Egyptian Vulture, and six bird species that have been showing a "national-level decline" including the Yellow Crowned Woodpecker and Short-Toed Snake Eagle are also found to be "thriving" in the Mangar landscape.

Conservation of Mangar Bani, along with the surrounding Aravalli forests is critical for maintaining NCR's native flora and fauna biodiversity. A polluting waste to energy plant at Bandhwari, close to Mangar Bani is a huge threat to the Aravalli forest and its rich wildlife.


OBJECTION 4: Environment Clearance got in November 2019 from the Ministry of Environment, Forest and Climate Change (MoEFCC) for the waste to energy plant (15 MW capacity) was obtained by submitting false information in the Environment Impact Assessment and needs to be revoked

The below violations make the Environment Clearance obtained from MoEFCC liable to be cancelled, as per the provisions of Para 5 (vi) of the Environment Impact Assessment (EIA) Notification, 2006, which states: *"Deliberate concealment and/or submission of false or misleading information or data which is material to screening or scoping or appraisal or decision on the application shall make the application liable for rejection, and cancellation of prior environmental clearance."*

a) Facts not disclosed by the Municipal Corporation of Gurugram in the application form while seeking Environmental Clearance for a waste to energy plant:

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Municipal Corporation of Gurugram (MCG) concealed and misrepresented information in Form-1 which forms the basic document on the basis of which Appraisal by the Expert Appraisal Committee (EAC) and MoEFCC is initiated under the Environment Impact Assessment Notification, 2006. In Form-1, MCG concealed material information about the waste to energy plant project site being in the eco-sensitive forest area of Aravallis, close to several water bodies and the sacred grove of Manger Bani.

When asked in the application form (Form-1) if there is any forest land involved in the project, MCG only mentioned about the Asola Wildlife Sanctuary which is located at a distance of 6 kms from the proposed site. MCG did not mention that the waste to energy plant will come up within the Aravalli forest area failing to disclose to MoEFCC's Expert Appraisal Committee that the site is located on 30+ acres of Aravalli land. Of this, 14.86 acres comes under Aravalli Plantation Project, which as per earlier Supreme Court orders, gives the land legal "forest status" with protection under the Forest Conservation Act, 1980. The land is also recorded as "Gair Mumkin Pahad" or uncultivable hilly land, in the revenue books and is protected by MoEFCC's Aravalli Notification of 1992.

Municipal Corporation of Gurugram (MCG) also did not disclose in the application form that the proposed site for waste to energy plant is close to Manger Bani, Delhi-NCR's last remaining patch of original Aravalli native forest which acts as a critical wildlife corridor.


b) Faulty information furnished in the Environment Impact Assessment (EIA) Report regarding air and water quality:

Municipal Corporation of Gurugram submitted a completely misleading EIA Report to MoEFCC's Expert Appraisal Committee (EAC) wherein erroneous facts regarding air quality as well ground water quality were given in order to obtain the Environmental Clearance for the waste to energy plant. With regard to air quality, the EIA Report was completely misleading by stating that during the baseline study period (December 2016), the air quality was meeting the NAAQ standards. The fact is that 2016 was one of the worst winters in the Delhi NCR region where the AQI had touched an unprecedented 999.

MCG also did not disclose to MoEFCC's Expert Appraisal Committee any information about groundwater contamination in the area, despite reports confirming it. Pollutants from the landfill have leached into Bhandwari's groundwater, which was deemed unfit for human consumption by the Central Pollution Control Board (CPCB) in 2017. CPCB report submitted to NGT in August 2017 stated:

"Nitrate in the ground water samples from Manger & Bhandwari village are not complying the drinking water standards hence ground water at Manger & Bhandwari village is not fit for drinking purpose. High values of Mn, CA, Boron, Chloride content at borewell at landfill site and borewell at Dera village 500m away from landfill site are observed. Such contents of Mn, CA, Boron and Chloride are higher than acceptable upper limits for drinking purposes as per BIS 10500:2012. This may be attributed to contamination of borewells from the landfill site."

In an order dated 1 March 2019, NGT observed:



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"It is clear that damage to the environment is taking place by contamination of ground water on account of leachate discharge."

There is no mention of the 2017 CPCB report regarding ground water pollution around Bandhwari landfill or NGT order in MCG's EIA report. Spirit of the EIA notification mandates that such disclosures be made to the MoEFCC's Expert Appraisal Committee. MCG's own EIA report, based on data collected between December 2016 and February 2017, is in stark contrast to these findings. Despite there being several reports that the ground water around the Bandhwari landfill site is highly polluted and contaminated and is posing a health threat, Municipal Corporation of Gurugram has stated as follows in the EIA Report:

"Heavy metals were found to be absent in the ground water analysed at 7 locations around the landfill. It is seen that the physicochemical analysis of other parameters like chloride, calcium, magnesium, nitrate and fluoride were found within the desirable limit of Indian drinking water standards i.e IS (10500:2012)."

c) Lack of detailed scrutiny by MoEFCC's Expert Appraisal Committee:

Without considering any of the material issues at hand and applying its mind by undertaking a "detailed scrutiny" of the documents submitted by the Municipal Corporation of Gurugram and without verifying compliance of the TOR issued by the Ministry of Environment Forest and Climate Change, the Expert Appraisal Committee recommended the waste to energy plant for grant of Environmental Clearance in the meeting dated 20.08.2019 and Ministry of Environment Forest and Climate Change granted the impugned Environment Clearance vide letter dated 01.11.2019.

This Environment Clearance given by Ministry of Environment Forest and Climate Change for the waste to energy plant in the Aravalli forest needs to be revoked.

OBJECTION 6: Waste at Bandhwari landfill is unfit to be burnt for generating power

Eco Green, the waste vendor of Municipal Corporations of Gurugram & Faridabad is not collecting segregated waste nor processing the waste properly. In violation of all solid waste management and environment norms, 2000 tons of mixed waste is dumped at Bandhwari landfill everyday. The Central Pollution Control Board (CPCB) had inspected the Bandhwari landfill site on 4th February 2020 and submitted a report to the National Green Tribunal.

A news article dated 3.03.2020 titled "Bandhwari waste unfit to be burnt for generating power: CPCB report" published in the Hindustan Times reported as follows:

"Arrangements made by MCG's waste management concessionaire Ecogreen Energy to obtain refuse derived fuel (RDF) at Bandhwari landfill are inadequate and quality of processed waste / RDF generated is unfit to be incinerated to generate electricity. The RDF does not conform to the parameters specified in the 'Guidelines on usage of RDF' by the Union Ministry of Housing and Urban Affairs. The RDF produced at Bandhwari was found to have high moisture content (when derived from fresh waste) and ash, leachate and mud content (when derived from legacy waste), making it unfit for incineration in the WTE plant."

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About 50 to 60% of municipal solid waste in Gurugram and Faridabad cities is wet (food) waste. About 30% is dry waste and out of this, the non-recyclable, high calorific value waste which could potentially go into a waste to energy plant is just about 10 to 15%. The questions to be asked are:

- Why do we need such a high capital-intensive technology just to burn 10 to 15% of our non-recyclable waste?
- Why is the government proposing expanding capacity of the waste to energy plant to 25 MW when even a 15 MW WTE plant is not required?

OBJECTION 6: Non-viability of waste to energy plants in India

Out of about 11 waste to energy plants set up in India till now, more than half have closed down. Few that are running are hugely flouting environment and pollution norms. There are several reasons for this.

a) Composition of Indian municipal waste is not suitable for burning in a waste to energy plant:

Most cities in India still collect unsegregated, mixed waste, which has high moisture content as a result of the food waste (50 to 60 per cent) and low calorific value (the amount of heat or energy produced when waste is burnt). As compared to Western countries, the calorific value of municipal waste in India is very low. According to Solid Waste Management Rules 2016, the calorific value of waste that is burnt in a waste to energy plant should be more than 2000 kilocal per kg. The calorific value of the mixed waste in some of the WTE plants in India is so low that they use additional fuel like diesel to burn, which makes these plants extremely expensive to run and very polluting as well. Calorific value of waste in India is as low as 1411 kcal/kg, as per 'To Burn or Not to Burn: Feasibility of Waste to Energy Plants in India', a report published by Delhi-based NGO, Centre for Science and Environment (CSE). This has been one of the main reasons why WTE plants in many cities like Kanpur, Bengaluru, Hyderabad, Lucknow, Vijayawada, Karimnagar, etc have been closed down.

b) India's WTE plants are financially unviable:

- WTE plants are extremely expensive despite massive subsidies: India's WTE plants remain expensive despite several subsidies that are roughly equal to 40% of the project cost.
- Cost of power generation from WTEs is highest among all sources of electricity: "Cost of power generation from WTE is the highest among all major sources of electricity," states the CSE report - 'To Burn or Not to Burn: Feasibility of Waste to Energy Plants in India'. WTE plants sell electricity at Rs 7 - 8 per kWh (kilowatt hour), which is twice the sale price of electricity from coal and solar plants (Rs 3-4 kWh). Hence, discoms are not interested in buying such expensive electricity when cheaper options are available.

OBJECTION 7: Environmental violations and pollution caused by WTE plants in India



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Repeated violations by most WTE plants across India have triggered widespread protests by citizens and hefty penalties from courts. The reason is the highly variable and low calorific value mixed waste that these plants are not able to burn properly.

a) Toxic emissions from WTE plants and the negative impact on the health of people:

A report by the Central Pollution Control Board (CPCB) submitted to the National Green Tribunal and the Supreme Court in September 2020, showed that waste to energy plants located in the Okhla, Bawana and Ghazipur areas of Delhi are releasing a toxic mix of chemicals such as Dioxins, Furans, PM 2.5 and highly polluting Bottom Ash into the environment. Inhaling PM 2.5 particles can lead to cardio-vascular diseases, lung cancer, chronic obstructive pulmonary diseases and respiratory disorders. Dioxins and Furans emitted by waste to energy plants by incineration at low temperatures are among the most toxic substances known to man and can lead to cancer & other life-threatening diseases.

According to Dr. Shailendra Bhadoriya, Cardiologist at Fortis Escorts Heart Institute (near Okhla waste to energy plant in Delhi):

"The number of asthma patients admitted to emergency and intensive care units has gone up since the Okhla WTE plant was set up. As far as impact of pollution goes, it affects all body. It is not just about the lungs. It affects heart, brain, everything."

b) Bottom ash generated by WTE plants is extremely hazardous to the health of the people and the environment:

It is also important to note that WTE plants burning unsegregated, mixed waste also results in generation of toxic ash that must be carefully disposed of, but in reality this is never actually done. For instance, the toxic ash from the Okhla WTE in Delhi is dumped in the village of Tajpur Pahari on the Badarpur border. This toxic ash dump has already contaminated the groundwater in the area. This bottom ash is also extremely toxic for the health of the waste workers who try to sift through this ash to recover recyclable material that they can sell and eke out a living.

SUSTAINABLE SOLUTIONS FOR DEALING WITH THE MUNICIPAL SOLID WASTE OF GURUGRAM AND FARIDABAD

Toxic landfills and polluting waste to energy plants in our forests are not the solution to our waste problems. There are many cities in India like Indore, Ambikapur in Chhattisgarh, Panji, Mysore etc that have adopted sustainable waste management models. Gurugram and Faridabad need to learn from these cities and adopt their best practices. If the SWM 2016 Rules are followed in its letter and spirit, the WTE would not be required. Nowhere in the SWM Rules of 2016, is incineration of mixed waste envisaged.

Aravalli Bachao Citizens Group demands the following from the government:

a) Withdraw the clearance given for the waste to energy plant at Bandhwari landfill site obtained by the Municipal Corporation of Gurugram by furnishing false information in the Environmental Impact Assessment (EIA) report.

Registration No HR /018/2013/0252

Registered Office: The Close South, Nirvana Country, Sector 49, E0, E7: Gurgaon-122016, Haryana



The Close South Apartment Owners Association

GST No.-06AACAT7477PTZN / PAN: AACAT7477P

b) Eliminate 30 lakh plus tons of legacy waste at Bandhwari landfill by implementing techniques like Bioremediation and do native planting to reclaim 30+ acres of Aravalli land.


c) Stop daily dumping of 2000 tons of unsegregated, mixed waste from Gurugram and Faridabad at Bandhwari landfill and 200+ locations around the 2 cities and take the following steps:

- Strictly enforce Solid Waste Management Rules 2016 based on source segregation of waste in both the cities.
- Make it mandatory for all bulk waste generators in the 2 cities to set up composting or bio gas plants. This will take care of more than 50% of the food and horticulture waste of both the cities at source itself.
- Set up composting or bio-gas facilities at sector / ward / cluster level to process the biodegradable and horticulture waste generated by sector houses, individual shops and other individual non-bulk waste generators.
- Impose heavy fines and penalties on individuals and bulk waste generators not implementing Solid Waste Management Rules 2016.
- Set up material recovery centers for dry waste and electronic waste recycling in all the wards of the 2 cities. This will sustainably take care of 20% of the cities' recyclable waste.
- Send the non-recyclable, non-compostable waste of both the cities (about 15% of a city's waste) for co-processing to an already functioning cement plant as this technology burns waste at very high temperatures so pollution is much less. Cement plants are already functioning, so there is no point in setting up capital intensive waste to energy plants. Municipalities just have to incur transportation cost to take the waste to the nearby cement plant.
- Make a sanitary landfill and biomedical facility away from eco-sensitive zones and human habitation areas to deal with 10% of the reject and sanitary waste of both the cities.

ATTACHMENTS:

Change.org petition signed by 27000+ people which has been submitted by hand to the Haryana Chief Minister and Deputy CM.


Mr Jagjit Singh
President, TCS AOA


Mr Navin Chandra Rao
Secretary, TCS AOA

The Close South Apartment Owners Association

GST No.-06AACAT7477P1ZN / PAN: AACAT7477P

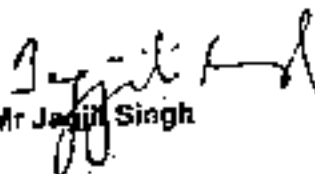
b) Eliminate 30 lakh plus tons of legacy waste at Bandhwari landfill by implementing techniques like Bioremediation and do native planting to reclaim 90+ acres of Aravalli land.

c) Stop daily dumping of 2000 tons of unsegregated, mixed waste from Gurugram and Faridabad at Bandhwari landfill and 200+ locations around the 2 cities and take the following steps:

- Strictly enforce Solid Waste Management Rules 2016 based on source segregation of waste in both the cities.
- Make it mandatory for all bulk waste generators in the 2 cities to set up composting or bio gas plants. This will take care of more than 50% of the food and horticulture waste of both the cities at source itself.
- Set up composting or bio-gas facilities at sector / ward / cluster level to process the biodegradable and horticulture waste generated by sector houses, individual shops and other individual non-bulk waste generators.
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Mr Jagjit Singh

President, TCS AOA


Mr Navin Chandra Rao

Secretary, TCS AOA

Registration No HE /018/2013/0262

Registered Office: The Close South, Nirvana Country, Sector 49, 50, 57: Gurgaon-122018, Haryana

Date: aug 31,

2021

To,

The Chairperson,
Haryana State Pollution Control Board,
Gurugram, Haryana.

Subject -- Objection to Waste to Energy (WTE) plant planned and the proposed for an expansion at Bandhwari, Gurugram

Dear Sir,

We, representing ⁴⁰⁹ families are the RWA of ^{Central} ~~Bandhwari~~ giving our objection to any WTE plant and to the expansion plan from proposed 15MW to 25MW.

1. In response to the public notice issued by MCG dated 25/10/2018, our housing societies are segregating waste at source into three categories. We have also set up composting plants to process biodegradable waste, thus handling more than 50% of our total waste responsibly. With more than another 20% of the remaining waste sorted for recycling, only 30% of waste is left out of which maximum can be sent to the cement plant for co-processing. With less than 10% left to be disposed in a landfill, why do we need a WTE plant? Please note, even the WTE plant disposes more than 10% of its input as highly toxic ash which will only increase the water, soil and air pollution rate.

From all 'technical' requirements and need prospective, a waste to energy plant is not required. We strongly object to such a solution for waste management.

2. Many of us have seen and experienced the impact on our health of the WTE plants in Delhi. One of the reasons for many to shift from Delhi to Gurgaon was this. We do not want to experience the same here or leave our next generations to experience the worse. We strongly demand the municipality to support and drive decentralized solutions instead of WTE plants which is in line with the SWM Rule 2016.

We strongly object to WTE plants at Bandhwari, we do not want to compromise the our health.

3. Our experience with the concessioner M/s EcoGreen has been very bad. They are not regular in their collection, nor do they have systems to collect source segregated waste which they are supposed to do as per their contract. We have not seen them process waste at the Bandhwari site in the last 3 yrs. We also know that EcoGreen, registered under different names in different cities, has failed miserably. How can the city continue to trust EcoGreen with more and more high capital-intensive project? We strongly object the tax payers money being misused in this manner. We demand the EcoGreen contract be cancelled.

To,

We sincerely hope that the plea of the citizens will be heard and corrective actions will be taken. We, as citizens of Gurugram are ready to work with the municipality to help implement SWM Rule 2016.

We strongly object to the WTE plant planned at Bandhwarl or any any WTE proposed expansion plan.

Thank You.

Name of Society -

CENTRAL PARK - 1

Address -

Sector 42

Gurgaon - 122002



30 Aug 2021

To,

The Chairman,
Haryana State Pollution Control Board,
C11, Sector 6, Panchkula

Sub: Objection to the proposed expansion of WTE plant at Bhandwari Village, Gurugram – Ref notice by Haryana State Pollution Control Board for Public hearing to increase capacity of WTE plant at Bhandwari landfill.

Dear Sir/Ma'am,

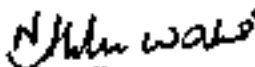
I am a citizen of Gurgaon for nearly 15 years. With respect of the proposed expansion, I have the following objections:

1. The discussions of the last public hearing were never addressed. We had sent emails to all the officials, copy enclosed. Each concern remains unaddressed with the issues now having only increased. (attached)
2. The unsegregated waste continues to be dumped here in complete violation of SWM Rules 2016, and there is no composting possible onsite with unsegregated waste. Compost produced will be toxic.
3. WTE plants have never been viable in Indian conditions. "The Solid Waste Management Rules, 2016, has clearly spelled-out that only segregated non-recyclable high-calorific fractions like used rubber tyre, multi-layer plastics, discarded textile and paper etc. are sent to WTE plants," <https://www.google.co.in/amp/s/energy.economictimes.indiatimes.com/amp/news/power/waste-to-energy-why-a-rs-10000-core-industry-is-facing-issues/69685189>
Why is the taxpayer's money being squandered away like this with no impact on the ground wrt waste handling, clean air and water?
4. The current approach to waste handling with all focus on the WTE plant is disastrous to the future of not just Gurgaon but entire Delhi NCR. The landfill and proposed WTE at Bhandwari, in midst of Aravali, the water aquifer shows a gross negligence to environment aspects and future generations.
5. The EIA report was made available last Friday, 3 days before the public hearing after much running around, it was not on the website. How can anyone read and analyse the contents in such a short period?
 - a. The proposed expansion of the wte plant from 15 mw to 25 mw, which increases the capacity to burn trash at the rate of 2100 Tons Per Day (TPD) per the EIA report. NCG is on the path to encourage and increase the trash producing capacity of every citizen of Gurugram, so that the WTE can BURN more!
 - b. With above expansion of the WTE, composting' stands 'no chance' - The 'composting' (the EIA/EMP report just says 'composting', so there is no dedicated place or plant as such, it is just a quantity/volume expansion) volume expansion is a meagre 210 TPD from 147 TPD.
 - c. Per the EIA report, The project costs of the wte expansion is a whopping Rs.617.01 crpres. There are no "returns" on this investment other than all the toxicity this expansion is going to spew out. This is all our money.

- d. Per the report, The sanitary landfill (SLF) area is 24680 sqm out of the total. There is no such thing as 'sanitary' landfill. A precious land such as the Aravallis used for landfill purposes is lost and poisoned forever.
- e. Per the report There are 12 water bodies in the close vicinity ranging from one km to 10kms of the proposed WTE. Leachate from the landfill is going to pollute these water bodies. Presently, many water bodies have already been contaminated with the leachate flow from the legacy waste landfill. The capacity of the installed leachate plant is extremely inadequate, and the treatment is also of poor quality.
- f. What is the method to handle the toxic ash residue post the waste burning?

There are many communities in Gurgaon who have been segregating their household waste and processing it on site with their green waste. This reduces the load on the landfills significantly. Why is the MCG not focussed on getting commercial and residential establishments to handle waste as per their own 2018 notification? Why is decentralised composting and material recovery center not seeing any funding and the entire allocation is only for centralised waste transportation and WTE?

Regards,


Neelam Ahluwalia
Resident of Wellington Estate, Phase 5, Gurugram
nahluwalia72@gmail.com
9910133281

CARLTON ESTATE CONDOMINIUM ASSOCIATION

CARLTON ESTATE, DLF CITY, PHASE - V, GURGAON-122009 (HARYANA)

TEL. : 0124-2572048

Date: 29.08.2021

To,

The Chairperson,
Haryana State Pollution Control Board,
Gurugram, Haryana.

Subject - Objection to Waste to Energy (WTE) plant planned & proposed for an expansion at Bandhwarl, Gurugram

Dear Sir,

We, representing 488 families are the RWA of Carlton Estate Condominium Association DLF Phase-5, Gurgaon giving our objection to any WTE plant and to the expansion plan from proposed 15MW to 25MW.

1. In response to the public notice issued by MCG dated 25/10/2018, our housing societies are segregating waste at source into three categories. We have also set up composting plants to process biodegradable waste, thus handling more than 50% of our total waste responsibly. With more than another 20% of the remaining waste sorted for recycling, only 30% of waste is left out of which maximum can be sent to the cement plant for co-processing. With less than 10% left to be disposed in a landfill, why do we need a WTE plant? Please note, even the WTE plant disposes more than 30% of its input as highly toxic ash which will only increase the water, soil and air pollution rate.

From all 'technical' requirements and need prospective, a waste to energy plant is not required. We strongly object to such a solution for waste management.

2. Many of us have seen and experienced the impact on our health of the WTE plants in Delhi. One of the reasons for many to shift from Delhi to Gurugram was this. We do not want to experience the same here or leave our best generations to experience the worse. We strongly demand the municipality to support and drive decentralized solutions instead of WTE plants which is in line with the SWM Rule 2016.

We strongly object to WTE plants at Bandhwarl, we do not want to compromise the our health.

3. Our experience with the concessioner M/s EcoGreen has been very bad. They are not regular in their collection, nor do they have systems to collect source segregated waste which they are supposed to do as per their contract. We have not seen them process waste at the Bandhwarl site in the last 3 yrs. We also know that EcoGreen, registered under different names in different cities, has failed miserably. How can the city continue to trust EcoGreen with more and more high capital-intensive project?

We strongly object the tax payer's money being misused in this manner. We demand the EcoGreen contract be cancelled.

We sincerely hope that the plea of the citizens will be heard and effective actions will be taken. We, as citizens of Gurugram are ready to work with the municipality to help implement SWM Rule 2016.

We strongly object to the WTE plant planned at Bandhwarl or any WTE proposed expansion plan.

Thank You.

Name of Society - Carlton Estate Condominium Association

Address - DLF City, Phase-5, Gurugram (HR) 122002





Aravalli Bachao <aravallibachao.team@gmail.com>

Opposition to the Upcoming Waste to Energy Plant at Bandhwari Landfill

1 message

Raheja Atlantis Apartment Owners Association <raaoagroup@gmail.com>

Mon, Aug 30, 2021 at 8:34 PM

To: hspcbms@gmail.com, hspcb.ms@gmail.com, hspcbho@gmail.com, ccb.cpcb@nic.in, hspcbrogm@gmail.com, hspcbwaste@gmail.com, dcgrg@hry.nic.in, mscb.cpcb@gmail.com, cmc@mcg.gov.in, secy-moef@nic.in, Cc: comm.fbd-hry@gov.in, sanjaysharma@ecogreenwte.com, Vijaivardhan@hry.nic.in, v.umashankar@gov.in, anilvijcomplaints@gmail.com, pccf-hry@nic.in, papccf@gmail.com, Pspccf@gmail.com, vasvi-tyagi@rediffmail.com, cmharyana@nic.in, deputycmharyana@gmail.com, cs@hry.nic.in, sudhirsinglaady@gmail.com, rakesh@rakeshdaultabad.com, seematrikha.bjp@gmail.com
Bcc: aravallibachao.team@gmail.com

To,
The Chairman,
Haryana State Pollution Control Board,
C - 11, Sector 6,
Panchkula,

Subject: Opposition to the upcoming Waste to Energy plant and its proposed expansion at Bandhwari landfill site in the eco-sensitive Aravallis in NCR

Dear Sir:

We wish to bring to your attention that our condominium - Raheja Atlantis - is fully compliant with the Solid Waste Management Rules, 2016 issued by the Government. We are segregating all our waste "at source". We have also set up composting plants to process biodegradable waste, thus handling more than 50% of our total waste responsibly. The balance is mostly recycled/co-processed. With less than 10% of our waste left to be in a landfill, there is no rationale for a Waste to Energy (WTE) plant. Please note that even the WTE plant disposes more than 10% of its input as highly toxic ash which will only increase the water, soil and air pollution rate and further degrade the environment.

Regards,

Board of Managers
Raheja Atlantis Apartment Owners Association (RAAOA)
Sector31-32A, Gurgaon



THE LEGEND CONDOMINIUM ASSOCIATION

Sushant Lok, Phase-3, Sector-52

SUMAN HOODA
President

UMESH SANGHI
Vice President

NAVEEN JAIN
Secretary

RAJEEV RANJAN
Jt. Secretary

PRIYA SINGH
Treasurer

AJAY GOYAL
Jt. Treasurer

The Legend
- 2 Copies

To,

The Chairperson,
Haryana State Pollution Control Board,
Gurugram, Haryana.

Subject - Objection to Waste to Energy (WTE) plant planned and the proposed for an expansion at Bandhwari, Gurugram

Dear Sir,

We, representing 632 families are the RWA of The Legend, giving our objection to any WTE plant and to the expansion plan from proposed 15MW to 25MW.

1. In response to the public notice issued by MCG dated 25/10/2018, our housing societies are segregating waste at source into three categories. We have also set up composting plants to process biodegradable waste, thus handling more than 50% of our total waste responsibly. With more than another 20% of the remaining waste sorted for recycling, only 30% of waste is left out of which maximum can be sent to the cement plant for co-processing. With less than 10% left to be disposed in a landfill, why do we need a WTE plant? Please note, even the WTE plant disposes more than 10% of its input as highly toxic ash which will only increase the water, soil and air pollution rate.

From all 'technical' requirements and need prospective, a waste to energy plant is not required. We strongly object to such a solution for waste management.

2. Many of us have seen and experienced the impact on our health of the WTE plants in Delhi. One of the reasons for many to shift from Delhi to Gurugram was this. We do not want to experience the same here or leave our next generations to experience the worse. We strongly demand the municipality to support and drive decentralized solutions instead of WTE plants which is in line with the SWM Rule 2015.

We strongly object to WTE plants at Bandhwari, we do not want to compromise our health.



MET ROYALE

G-32, RidgeWood Estate,
DLF Phase-4
GURUGRAM - 122009
August 30, 2021

TO THE CHAIRMAN,
HSPC BOARD,
C-11, Sector 6,
PANCHKULA (HARYANA)

SUB: OBJECTION TO THE PROPOSED EXPANSION - WTE PLANT, BANDHAR, Village.

Dear Sir,

SINCE 2016, from my CONDO, RIDGEWOOD ESTATE, DLF - PH 4, of 984 Flats HAS BEEN SEGREGATING ITS DRY-WASTE. WE CONVERT OUR WET WASTE INTO COMPOST & USE IT INTERNALLY, OF UP TO 70% OF DAILY ARISING.

WE AIM TO CONTRIBUTE TO MINIMISING OF LANDFILL ARISING.

SIR, WE OBJECT TO WTE PLANT ITSELF & MUCH MORE SO TO ITS EXTENSION!!!

AN INCINERATOR WILL WORSEN FURTHERMORE.

TO SAFE GUARD AGAINST AIR, WATER/GROUND WATER POLLUTION & TO SAVE LIVES OF RESIDENTS - SPECIALLY THE SENIOR CITIZENS & CHILDREN, & ANIMALS - DOMESTICATED & WILD:

PLEASE ABANDON WTE / INCINERATOR PLANS IN GURUGRAM AREA!!!

SINCERELY,

Anita
(ANITA CAROR - AGED 79 years - 981269469)

Monika
(MONIKA CAROR - AGED 72 years - 981137315)

Sheela Sachdeva
(SHEELA SACHDEVA - AGED 97 years - 0124-4370189)

MetLife

peace of mind. Guaranteed.

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Pahchhula

Date: 26 August 2021

Subject: Objections against the proposed waste to energy plant and its further expansion at Bandhwari landfill site, Gurugram.

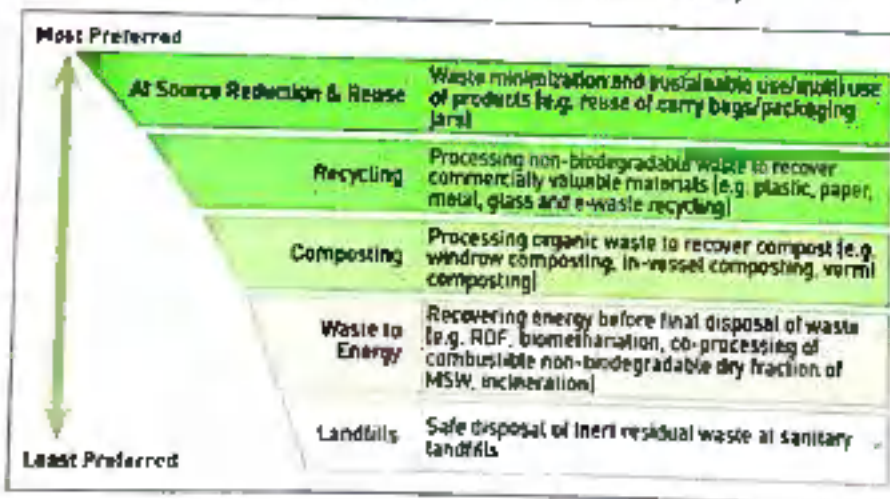
Dear Sir/Ma'am -

I am a citizen of Gurugram for many years, a city around beautiful Aravalli ranges. Like most Indian cities, for many years waste management in Gurugram was limited to collection and dumping of mixed waste to the landfill. A Landfill situated in the eco sensitive zone of Aravallis near Bandhwari village. After Solid Waste Management rules were amended in 2016, city administration quickly came into action, and by 2017 a contract was signed with Ecogreen for City's integrated waste management. And as a citizen I was really excited by the plans of city administration of waste segregation, segregated collection and getting electricity generated from the city's waste.

As years passed and the waste management continued to remain limited to mixed waste collection and dumping to landfill, and fellow citizens realized something is amiss. Also news about continuous flaunting of norms by Incineration based WTE plants in Delhi and other parts of India and world made us curious as a citizen to understand more about the technology, its working principle and its success rate.

Upon our research, we stumbled upon the first chart of Municipal Solid Waste Management Manual released by Ministry of Urban Development in year 2016. The chart placed Incineration based Waste to Energy and Landfilling as the least preferred option based on their environmental footprints. It made us realize that the city administration did not focus on the recommended options of Reduction, Recycling, and Composting/biogas generation, and choose the most convenient and unsustainable option for waste management in the city.

Figure 1.1: Integrated Solid Waste Management System Hierarchy



The ISWM hierarchy ranks waste management strategies according to their environmental benefits.

SWM 2016 rules clearly states that only **Non-recyclable** waste having **high calorific value** of 1500 K/cal/kg or more shall be utilised for generating energy through WTE plants. Which

means that the Kitchen waste with high moisture content which forms 50% of our Municipal waste should separately be composted or treated using bio-Gas plant, the recyclables which are around 30% of the total waste must be extracted and send for recycling, and only the waste with calorific value of 1500 Kcal/kg or more from the remaining 20% of waste should be considered for incineration based Waste to Energy plant.

A waste to energy plant roughly required 100 TPD waste of decent calorific value to generate 1MW of electricity. The current waste generation in Gurgaon and Faridabad in combined is around 2000 TPD.

Therefore a proposal to setup a 25 MW plant means that the plan is to Incinerate all 2000 TPD of waste from both the cities. This indicates that there is no plan of Waste reduction, Source segregation, Composting/Bio Gas and Recycling in this project, which is a gross violation of Solid Waste Management 2016 rules. And based upon this we strongly oppose this proposed overcapacity waste to energy plant. And demand that the city administration and Haryana Government must take strong steps for Source segregation, and processing and resource recovery from the 80% of Compostable and recyclable waste. Once we have that in place, whether a new WTE is required for the remaining 20% waste or can it be send to any existing WTE plant or a Cement factory for co-processing must be decided considering the environmental impact and financial viability of setting up a new WTE plant.

Thanks & Regards

Name: SHUBHRA Puri.

Email id:

punishubhra@gmail.com.

Signature:

PS
Puri

MORE SIGNATURES
AT THE BACK

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

Date: 26 August 2021

Subject: Objections against the proposed waste to energy plant and its further expansion at Bandhwari landfill site, Gurugram.

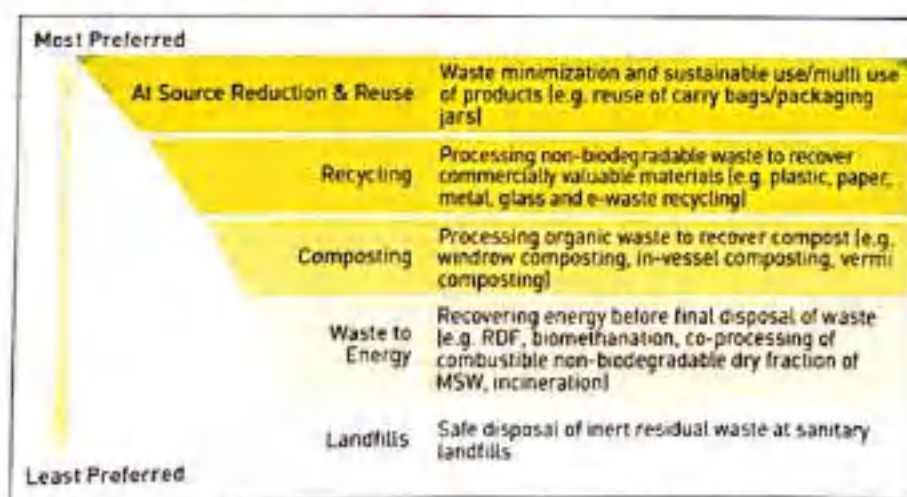
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As years passed and the waste management continued to remain limited to mixed waste collection and dumping to landfill, I and fellow citizens realized something is amiss. Also news about continuous flaunting of norms by Incineration based WTE plants in Delhi and other parts of India and world made us curious as a citizen to understand more about the technology, its working principle and its success rate.

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
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Thanks & Regards

Name: Auhona Dutta

Email id: auhonaathogreat@gmail.com

Signature: 

A student

Gurgaon

A student.

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

Date: 26 August 2021

Subject: Objections against the proposed waste to energy plant and its further expansion at Bandhwan landfill site, Gurugram.

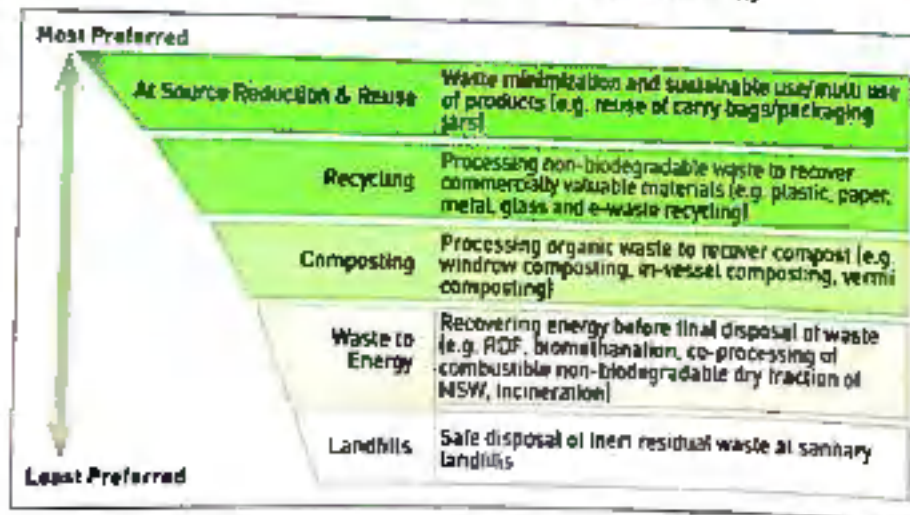
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Figure 1.1: Integrated Solid Waste Management System Hierarchy



The ISWM hierarchy ranks waste management strategies according to their environmental benefits.

SWM 2016 rules clearly states that only **Non-recyclable** waste having high calorific value of 1500 K/cal/kg or more shall be utilised for generating energy through WTE plants. Which

means that the kitchen waste with high moisture content which forms 20% of our Municipal waste should separately be composted or treated using bio-gas plant. The recyclables which are around 30% of the total waste must be extracted and sent for recycling, and only the waste with calorific value of 1MM KCal/kg or more from the remaining 20% of waste should be considered for incineration based Waste to Energy plant.

A waste to energy plant require around 100 TPD waste of the said calorific value to generate 1MW of electricity. The current waste generation in Chigater and Palghat is considered to around 2000 TPD.


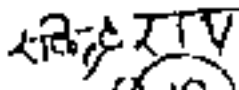






Therefore a proposal to setup a 20 MW plant means that the plan is to incinerate all 2000 TPD of waste from both the cities. This indicates that there is no plan of Waste reduction, Source segregation, Composting/ Bio Gas and Recycling in this project, which is a gross violation of Solid Waste Management 2016 rule. And based upon this we strongly oppose this proposal overcapacity waste to energy plant. And demand that the city administration and Government must take strong steps for Source segregation, and processing and resource recovery from the 80% of Compostable and recyclable waste. Once we have that in place, whether a new WTE is required for the remaining 20% waste or can it be sent to any existing WTE plant or a Cement factory for co-processing must be decided considering the environmental impact and financial viability of setting up a new WTE plant.

Thanks & Regards

Name:

Email id:

Signature:

KRISHNAV PURI	8178090921	 Krishna Purvi @ gmail .com
RAVINDER RAI	9971638736	 रावेंद्र राय
Poonam Rani	8448410358	 P.R.
Nikesh	8799769679	 Nikesh
Asit Kumar Patra	7827779032	 Asit
Pankaj Sharma	8860010974	Pankaj Sharma
SUNIL PUKI	9810148148	 S.P.
Somn	9153089959	
Aman Yadav	8617892352	
Bisondar Kumar		BT

Date: 26 August 2021

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

Subject: Objections against the proposed waste to energy plant and its further expansion at Bandhwari landfill site, Gurugram.

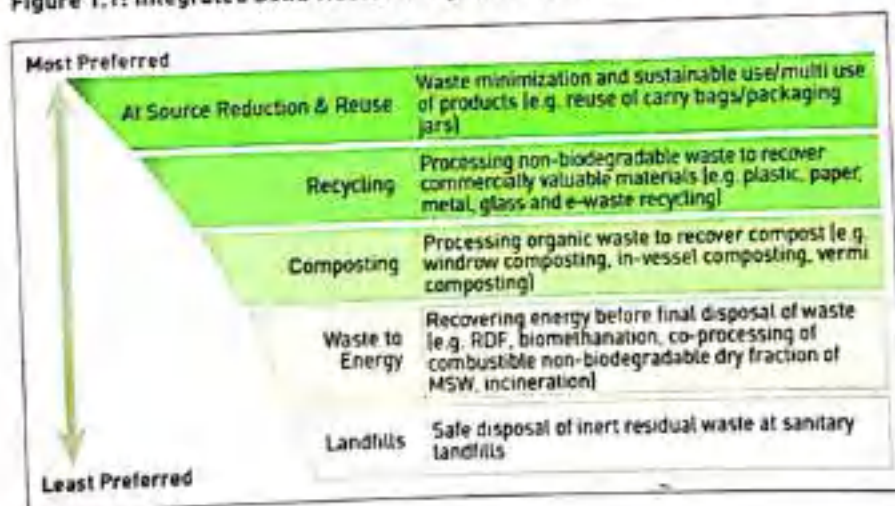
Dear Sir/Ma'am –

I am a citizen of Gurugram for many years, a city around beautiful Aravalli ranges. Like most Indian cities, for many years waste management in Gurugram was limited to collection and dumping of mixed waste to the landfill. A Landfill situated in the eco sensitive zone of Aravallis near Bandhwari village. After Solid Waste Management rules were amended in 2016, city administration quickly came into action, and by 2017 a contract was signed with Ecogreen for City's integrated waste management. And as a citizen I was really excited by the plans of city administration of waste segregation, segregated collection and getting electricity generated from the city's waste.

As years passed and the waste management continued to remain limited to mixed waste collection and dumping to landfill, I and fellow citizens realized something is amiss. Also news about continuous flaunting of norms by Incineration based WTE plants in Delhi and other parts of India and world made us curious as a citizen to understand more about the technology, its working principle and its success rate.

Upon our research, we stumbled upon the first chart of Municipal Solid Waste Management Manual released by Ministry of Urban Development in year 2016. The chart placed Incineration based Waste to Energy and Landfilling as the least preferred option based on their environmental footprints. It made us realize that the city administration did not focus on the recommended options of Reduction, Recycling, and Composting/biogas generation, and choose the most convenient and unsustainable option for waste management in the city.

Figure 1.1: Integrated Solid Waste Management System Hierarchy



The ISWM hierarchy ranks waste management strategies according to their environmental benefits.

SWM 2016 rules clearly states that only **Non-recyclable** waste having **high calorific value** of 1500 K/cal/kg or more shall be utilised for generating energy through WTE plants. Which

means that the Kitchen waste with high moisture content which forms 50% of our Municipal waste should separately be composted or treated using bio-Gas plant, the recyclables which are around 30% of the total waste must be extracted and send for recycling, and only the waste with calorific value of 1500 Kcal/kg or more from the remaining 20% of waste should be considered for incineration based Waste to Energy plant.


A waste to energy plant roughly required 100 TPD waste of decent calorific value to generate 1MW of electricity. The current waste generation in Gurgaon and Faridabad in combined is around 2000 TPD.

Therefore a proposal to setup a 25 MW plant means that the plan is to incinerate all 2000 TPD of waste from both the cities. This indicates that there is no plan of Waste reduction, Source segregation, Composting/Bio Gas and Recycling in this project, which is a gross violation of Solid Waste Management 2016 rules. And based upon this we strongly oppose this proposed overcapacity waste to energy plant. And demand that the city administration and Haryana Government must take strong steps for Source segregation, and processing and resource recovery from the 80% of Compostable and recyclable waste. Once we have that in place, whether a new WTE is required for the remaining 20% waste or can it be send to any existing WTE plant or a Cement factory for co-processing must be decided considering the environmental impact and financial viability of setting up a new WTE plant.

Thanks & Regards

Name: JC PURI

Email id: PH-9910910410

Signature: 

OTHER SIGNATURES ON BACK
SIDE

RIDGEWOOD ESTATE

DLF - Phase - 4

Name - Flat No.	Phone No.	SIGNATURE
AMITA KHARE - J-112	9967409860	<u>Akhare</u>
MANISHA GUPTA - A-73	9818214866	<u>Gupta</u>
Priyanka - B-125	9313180699	<u>P. Mishra</u>
Bhabtoch. - B-125	9971995923	
Jasmeet Kaur J-86	9810337837	Jasmeet Kaur
Bhavdeep Singh Kapoor - JS6	9810138166	B Singh
Taranbir Singh Kapoor - JS5	9810771698	T Singh
Bhakti Snelha.	9773756309.	<u>Snelha</u>
Deep. Narayan Deepak	9315997181	<u>Deepak</u>
VISHAL GUPTA	9958890969	<u>Vishal Gupta</u>
MISHI IOBAL GUPTA	9899993536	<u>Mishi</u>
G. L. GUPTA	9888547824	<u>G. L. Gupta</u>
Rohit Gupta	8802906985	<u>Rohit</u>
Dipti Sharan	9971007352	<u>DAS</u>
AKSHAT SHARAN	9971113634	<u>Asharan</u>

सेवा में,

माननीय अध्यक्ष महोदय,

HSPCB, C-11, सेक्टर 6, पंचकुला

विषय: बंधवारी के पास अरावली में स्थित विनाशकारी लैंडफिल को हटायें और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र का निर्माण होके।

माननीय महोदय,

जैसा की आपका अवगत है की पिछले कई सालों से गुडगाँव और फरीदाबाद शहरों का कचरा बंधवारी गांव के पास स्थित लैंडफिल (खूँटे) में निरंतर डाला जा रहा है। जब से ये खूँटे गाँव के पास आया है, गाँव के कई निवासियों को कैंसर, इन्फेक्शन और सांस की बीमारियाँ हो रही हैं। लगभग 60 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गाँवों में सार्वजनिक स्वास्थ्य संकट को जन्म दिया है। यहां के अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित है या कैंसर से उसकी मृत्यु हो चुकी है।

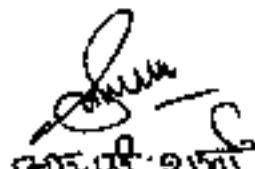
इस कूड़े के पहाड़ को यहाँ से हटाना जरूरी है, पर ये भी जरूरी है की एक समस्या को खत्म करने की कोशिश में हम अपने लिए दूसरी, और बड़ी समस्या न खड़ी कर लें। अरावली के जरिये ज्ञात हुआ है की हरियाणा सरकार अब बंधवारी लैंडफिल पर एक कूड़े से बिजली बनाने वाला संयंत्र लगाने की प्रक्रिया में है। ये ज्वलते हुए की ऐसे संयंत्र भारत में कामकाज नहीं हैं।

भारत में अब तक स्थापित किए गए लगभग 11 ऐसे संयंत्रों में से अधिकांश बंद ही गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहने वाले लोगों के लिए गंभीर स्वास्थ्य समस्याएं पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने नेशनल ग्रीन ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया कि दिल्ली के ओखला, बवाना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कारण से कैंसर पैदा करने वाले रसायनों का एक विषैला मिश्रण निकलता है।

लेकिन हरियाणा सरकार इस कारण से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिए आगे बढ़ रही है, जो न केवल करोड़ों रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली MCR क्षेत्र के तबजो हवा का स्रोत और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआँ और राख निकलेगी वह आस पास के गाँव और रिहायशी इलाकों की हवा और मृजल को प्रदूषित करेगा। मृजल स्रोत घरेलू की अंदर काफी दूर तक एक दुसरे से जुड़े ही सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों का मृजल प्रदूषण को नकारा नहीं जा सकता. गुडगाँव और फरीदाबाद दुनिया की सबसे प्रदूषित शहरों में से एक है, इस संयंत्र से निकला धुआँ हवा को और प्रदूषित करेगा, वो भी ज्यादा खतरनाक रसायनों से।

कूड़े के पहाड़ से पहले ही इस इलाके में बहुत से समस्याएं खड़ी कर दी हैं, अब ये कूड़े से बिजली बनाने के संयंत्र के हम लोग सबत खिलाफ हैं। अपने और अपने आने वाली पीढ़ियों की स्वास्थ्य की लिए आपसे विनम्र निवेदन है की कूड़े से बिजली बनाने वाले संयंत्र को यहाँ न लगने दें, और इस कूड़े की पहाड़ को यहाँ से हटाने का कोई और तरीका निकालें, जो की पर्यावरण और नागरिकों पे दुष्प्रभाव न डाले। अपना करते हैं आप हमारी मंशों पर ध्यान देंगे।

धन्यवाद।


Anshu Singh
14-Na. 205 W M H Tower
Sec 12 A - Singha Ghata
Amritsar - 122001
Ph. 9968166718

To,

The Chairperson,
Haryana State Pollution Control Board,
Gurugram, Haryana.

Subject – Objection to Waste to Energy plant planned and the proposed for an expansion at Bandhwarl, Gurugram

Dear Sir,

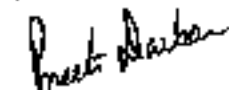
We, residents and their families of Regent House, DLF Phase IV, Gurugram, 122009, give our objection to any Waste to Energy plant and to the proposal to expand the said plant from 15MW to 25MW.

1. In response to the public notice issued by MCG dated 25/10/2018, we are segregating waste at source into three categories for the last 7 years. We also compost our biodegradable & horticulture waste in the Richmond Park composting unit, thus handling more than 50% of our total waste responsibly. With another 30% of the remaining waste sorted for recycling, only 20% of waste is left out of which maximum can be sent to the cement plant for co-processing. With less than 10% left to be disposed in a landfill, why do we need a Waste to Energy plant? Please note, even the Waste to Energy plant disposes more than 10% of its input as highly toxic ash which will only increase the water, soil and air pollution rate. From all 'technical' requirements and need prospective, a Waste to Energy plant is not required. We strongly object to such a solution for waste management.
2. Many of us have seen and experienced the impact on our health of the Waste to Energy plants in Delhi. One of the reasons for many to shift from Delhi to Gurugram was this. We do not want to experience the same here or leave our next generations to experience the worse. We strongly demand the Gurugram Municipal Corporation to support and drive decentralized solutions instead of Waste to Energy plants which is in line with the SWM Rule 2018. We strongly object to waste to energy plants at Bandhwarl, we do not want to compromise our health.
3. Our experience with the concessioner M/s EcoGreen has been very bad. They are not regular in their collection, nor do they have systems to collect source segregated waste which they are supposed to do as per their contract. We have not seen them process waste at the Bandhwarl site in the last 3 yrs. We also know that EcoGreen, registered under different names in different cities, has failed miserably. How can the city continue to trust EcoGreen with more and more high capital-intensive project? We strongly object the taxpayer's money being misused in this manner. We demand the EcoGreen contract be cancelled.

We sincerely hope that the plea of the citizens will be heard and corrective actions will be taken. We, as citizens of Gurugram are ready to work with the municipality to help implement SWM Rule 2018.

We strongly object to the Waste to Energy plant planned at Bandhwarl or any Waste to Energy proposed expansion plan.

Thank You.



Preeti Dabari
Representing Owners and Residents Regent House
DLF Phase IV,
Gurugram 122009

To,

The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

Subject: Objections against the proposed waste to energy plant and its further expansion at the Bandhwari landfill site, Gurugram.

Dear Sir/Ma'am -

I have been living in Gurugram for almost my whole life and I love being able to see the beautiful Aravalli range right from my school window. The landfill situated in the eco-sensitive zone of the Aravallis near the Bandhwari village has always bothered me, as it damages the already ailing ecosystem of the area.

As years have passed and the waste management continues to remain limited to mixed waste collection with most of it being dumped into landfills, the Bandhwari hill now is the biggest testimony to our failure of being able to handle waste responsibly and sustainably.

News about continuous flaunting of norms of waste handling with no focus on source segregation, composting of kitchen and green waste, as well as the danger by incineration based WTE plants in Delhi and other parts of India and the world made me curious as a citizen to understand more about the technology, its working principle and its success rate. I have seen videos which show the plight of residents in Bhandwari as well as in Okhla, I have heard reputed doctors also speak of the danger posed by these and read many articles covering this over the years.

The MSW Act of 2000, as well as SWM Rules of 2016 put the focus on waste segregation at the source, composting of biodegradable waste including green waste, recycling by better segregation and sending less than 10% to landfills. This with overall reduction of waste and better EPR is the way of future, not a WTE plant.

Unfortunately, waste continues to be mixed and collected as that's more profitable due to the payment being made by tons. This disincentivises waste collecting agencies to make citizens aware and collect only segregated waste. The focus to get RWAs to compost is done only sporadically, with many getting away without even making an effort. There is no focus on other bulk waste generators either such as Malls, Hotels, Restaurants, Mandis etc.

I live in a complex which has been segregating and composting all waste generated for over 7 years. We need to focus more on getting other complexes and individual houses to segregate their waste, with the government helping to provide land for decentralised composting at ward level as the city expands. Instead, the focus is on large scale projects with a dubious track record and questionable results.

Regards,

Kriti

Kriti Samyukth, Student (Class 11)

<https://www.downtoearth.org.in/news/waste/burn-it-all-58827>

<https://www.downtoearth.org.in/news/waste/okhla-waste-energy-plant-gets-show-cause-notice-64108>



**Garden Estate Residents
Welfare Association (Regd.)**

Garden Estate, Opp. Global Business Park,
M.G. Road, Gurgaon-122002 (Haryana)
Tel: 0124-4061801/02, Fax : 0124-2354395
E-mail : gardenestate2013@gmail.com

31 August 2021

To,
The Chairperson,
Haryana State Pollution Control Board,
Gurugram, Haryana.

**Subject :- Objection to Waste to Energy (WTE) plant planned and proposed for
an expansion at Bandhwarj, Gurugram**

Dear Sir,

We, representing 373 families, are the RWA of Garden Estate, M G Road ,
Gurugram, giving our objection to any WTE plant and to the expansion plan from
proposed 15MW to 25MW.

1. In response to the public notice issued by MCG dated 25/10/2018, our housing
society is segregating waste at source into three categories. We have also set
up our composting plant since 2016, to process biodegradable waste, thus
handling more than 50% of our total waste responsibly. With more than another
20% of the remaining waste sorted for recycling, only 30% of waste is left out of
which maximum can be sent to the cement plant for co-processing. With less
than 10% left to be disposed in a landfill, we feel we do not require a WTE plant.
We have been informed that even the WTE plant disposes more than 10% of its
input as highly toxin ash which will only increase the water, soil and air pollution
rate.

From all 'technical' requirements and need prospective, a waste to energy
plant is not required. We strongly object to such a solution for waste
management.

2. Many of us have seen and experienced the impact on our health of the WTE
plants in Delhi. We do not want to experience the same here or leave our next
generations to experience worse. We strongly demand the municipality to
support and drive decentralized solutions which is in line with the SWM Rule
2016 instead of WTE plants.

We strongly object to WTE plants at Bandhwari, we do not want to compromise our health.

3. **We sincerely hope that the plea of the citizens will be heard and corrective actions will be taken. We, as citizens of Gunugram are ready to work with the municipality to help implement SWM Rule 2016.**
4. **We strongly object to the WTE plant planned at Bandhwari or any WTE proposed expansion plan.**

Thank You.

Name of Society - Garden Estate Residents Welfare Association (Regd)

Address  **Garden Estate, Near Guru Dronacharya Metro Station
Gate No.2, Garden Estate, Gurgaon-122002**

**GARDEN ESTATE RESIDENTS
WELFARE ASSOCIATION (REGI
GARDEN ESTATE
M.G. ROAD GURGAO-122002
HARYANA (INDIA)**



Owners and Residents Association (Estd. 2001)

Date: 29 08 2021

To,

The Chairperson,
Haryana State Pollution Control Board,
Gurugram, Haryana.

Subject – Objection to Waste to Energy plant planned and the proposed for an expansion at Bandhwari, Gurugram

Dear Sir,

We, Richmond Park Owners and Residents Association is the RWA of owners, residents and their families of Richmond Park, DLF Phase IV, Gurugram, 122009, give our objection to any Waste to Energy plant and to the proposal to expand the said plant from 15MW to 25MW.

1. In response to the public notice issued by MCG dated 25/10/2018, our housing society is segregating waste at source into **three categories for more than 7 years**. We have also set up composting plant to process the biodegradable kitchen & horticulture waste, thus handling more than 50% of our total waste responsibly. With more than another 30% of the remaining waste sorted for recycling, only 20% of waste is left out of which maximum can be sent to the cement plant for co-processing. With less than 10% left to be disposed in a landfill, why do we need a Waste to Energy plant? Please note, even the Waste to Energy plant disposes more than 10% of its input as highly toxic ash which will only increase the water, soil, and air pollution rate.

From all 'technical' requirements and need prospective, a Waste to Energy plant is not required. We strongly object to such a solution for waste management.

2. Many of us have seen and experienced the impact on our health of the Waste to Energy plants in Delhi. One of the reasons for many to shift from Delhi to Gurugram was this. We do not want to experience the same here or leave our next generations to experience the worse. We strongly demand the Gurugram Municipal Corporation to support and drive decentralized solutions instead of Waste to Energy plants which is in line with the SWM Rule 2016.

We strongly object to waste to energy plants at Bandhwari, we do not want to compromise our health.



Owners and Residents Association (Estd. 2001)

3. Our experience with the concessionaire M/s EcoGreen has been very bad. They are not regular in their collection, nor do they have systems to collect source segregated waste which they are supposed to do as per their contract. We have not seen them process waste at the Bandhrawal site in the last 3 yrs. We also know that EcoGreen, registered under different names in different cities, has failed miserably. How can the city continue to trust EcoGreen with more and more high capital-intensive project?

We strongly object the taxpayer's money being misused in this manner. We demand the EcoGreen contract be cancelled.

We sincerely hope that the plea of the citizens will be heard and corrective actions will be taken. We, as citizens of Gurugram are ready to work with the municipality to help implement SWM Rule 2016.

We strongly object to the Waste to Energy plant planned at Bandhrawal or any Waste to Energy proposed expansion plan.

Thank You.

Nirmal Chandra Sinha
Secretary
Richmond Park Owners and Residents Association
Richmond Park
DLF Phase IV,
Gurugram 122008

सेवा मे,

विषय Committee appointed by NGT (as per Order of the National Green Tribunal regarding Bandhwari landfill site, Gurugram, Haryana

श्रीमान जी,

हमारे बंधवाडी गांव लगे कूड़े के ढेर से हमे बहुत परेशानी होती है जिसकी वजह से यहाँ आग लगी थी तो गाँव वालों का साँस लेना मुश्किल हो गया था। छोटे बच्चों का दम घुटने लग गया था। आग कितने दिन तक दहलती रही और हमारे ऊपर काले बादल छा गए थे। इतना धुआँ और बदबू थी की साँस लेना मुश्किल हो गया था। आप सोचिए इन हालात में कोई स्वस्थ कैसे रह सकता है। हम लोगों का तो यहाँ जीना मुश्किल हो गया है। हर समय खासी जुखाम, पेट खराब रहने से यहाँ के लोगों की बीमारियों से लड़ने की क्षमता कम हो गई है। हृदय रोग, लीवर की बीमारी या पेट की बीमारियां, कैंसर और कितनी तरह की बीमारियां यहाँ आ चुकी है हैं। पहले जंगल में हमारे पशु पक्षी बिना थिंता के चरा करते थे लेकिन अब, चारों ओर जहर ही जहर फैला हुआ है।

सरकार यहाँ विजली से ऊर्जा बनाने का प्लांट लगाना चाहती हैं, उससे तो और भी हवा प्रदूषित होगी और हमारा तो दम ही घुट जाएगा। यहाँ का पूरा जैविक पर्यावरण ही नष्ट हो जाएगा। हम देख रहे हैं कि दिल्ली में जितने भी प्लांट लगे हैं वे बिल्कुल काम नहीं कर रहे हैं तो यहाँ का प्लांट कैसे काम करेगा?

हमारे संविधान के अनुसार हमें स्वच्छ पानी, हवा और जीने का हक है लेकिन हमसे ये हक छीना जा रहा है।

श्रीमान जी हमे यहा उर्जा का प्लांट नही चाहिए, यह हमारे आपसे हार्दिक निवेदन है।

धन्यवाद


प्राथीगण

NCR WASTE MATTERS
Citizens Action and Awareness Group

To,
The Chairman
Haryana State Pollution Control Board
C-11, Sector-6, Panchkula

Sub: Objection to the proposed expansion of WtE Plant at Bandhwari Village, Gurugram – Ref. Notice by Haryana State Pollution Control Board for Public Hearing to increase the capacity of the WtE Plant at Bandhwari Landfill

We, the citizens of Gurugram oppose the WtE plant and its expansion plans.

1. As per details from Status Report in the matter of O.A. No. 514/2018, titled as Vivek Kamboj vs. Union of India & Ors. in compliance to the Hon'ble NGT order dated 30.09.2020].¹

Total 1,17,214 Ton legacy waste has been bio remediated till 31-12-2020 out of total 33 lakh Ton dumped and only approx. 66,982 Ton bio remediated legacy waste has been processed through trommels in last more than one year. CPCB had earlier inspected this dumpsite on 18-9-2020 and at that time, height of dumpsite was informed 36 m and total dumped waste was 31 lakh Ton. Presently, as informed, highest point of dumpsite is 40 m and quantity of total waste dumped is increased to approx. 33 lakh Ton as fresh waste @ 2000 TPD is still being dumped at site and in its comparison less quantity of waste is being bio-mined.

Objection:

With such huge amount of legacy waste still occupying the site, there is not enough land to set up a 15 MW plant, so how will a 25 MW plant be accommodated? Making of space resulted in the fires at the landfill contaminating the air quality of the area. Please note that the 15MW plant was to be commissioned by June 2019 however apart from laying the foundation stone, no work on this has happened. Proposed expansion will result in more fires as Ecogreen is unable to optimally manage the legacy and fresh waste.

2. As per original Application No. 519/2019 With Original Application No. 386/2019 (With Report dated 13.11.2019) News Item published in "The Times of India" Authored by Jasjeev Gandhiok & Paras Singh Titled "Below mountains of trash lie poison lakes" With Centre for Wildlife and Environment Litigation Applicant(s) Versus Union of India & Ors. Respondent(s) Date of hearing: 19.11.2019. As per order may be read in continuation of order dated 17.07.2019.²

Bio-remediation and biomining should be the preferred option to manage the legacy and fresh waste. It is cost effective, environment friendly and has been successfully demonstrated in Indore. The plant is being proposed for inert or reject waste. "The option of capping of legacy wastes, which has huge environmental and health consequences, in practical terms is no option at all, except for inert waste, which again is to be disposed in a scientific secured landfill." Says the order.

Objection:

Burning of mixed inert waste is only going to cause more environmental damage in the ecologically sensitive area of the Aravalis. Which has been spotted by over 219 species of birds found in Mangar bani (which is not even 2 kms from the landfill site)

<https://timesofindia.indiatimes.com/city/gurgaon/aravali-forests-avian-flock-both-rich-and-diverse-shows-first-survey/articleshow/80876413.cms>³

3. Water Requirement Drinking /Domestic Water 0.5 m³/hr (i.e. 12 KLD) will be sourced from Municipal Corporation Gurgaon by water tankers. Also, for plant operations, 45.9 m³/h (i.e. 1101.6 KLD) quantity of water will also be sourced from STP approved by GMDA for plant.

<https://timesofindia.indiatimes.com/city/gurgaon/citys-water-table-dipped-5m-in-2-yrs/articleshow/81621484.cms>⁴

Objection:

How can the city spend money on transportation of potable water which is already a scarce resource and has left the citizens suffering in the past few years. With the water table dipping, it is only going to get worse.

4. Ash from the Okhla WtE plant is now being dumped in a disused quarry in Jaitpur Pahari village and the Tughlaqabad landfill. Needless to say, ten years worth of ash will now be seeping into Delhi NCR groundwater for years to come permanently contaminating the aquifers with toxic metal compounds.

<https://timesofindia.indiatimes.com/city/delhi/waste-to-energy-to-waste/articleshow/72300655.cms>⁵

Objection:

Ash disposal will be a serious issue in the Asola Wildlife sanctuary and Aravali region of the fragile forest eco-system. The concessionaire has so far not shown any competence in managing the city's waste, there is serious doubt that they will have the ability to manage the waste from the WtE plant.

Annexure:

1. Status Report in the matter of O.A. No. 514/2018, titled as Vivek Kamboj vs. Union of India & Ors. in compliance to the Hon'ble NGT order dated 30.09.2020).

2. Print of Original Application No. 519/2019 With Original Application No. 386/2019 (With Report dated 13.11.2019) News item published in "The Times of India" Authored by Jasjeev Gandhiok & Paras Singh Titled "Below mountains of trash lie poison lakes" With Centre for Wildlife and Environment Litigation Applicant(s) Versus Union of India & Ors.

3. Newspaper clipping

<https://timesofindia.indiatimes.com/city/gurgaon/aravali-forests-avian-flock-both-rich-and-diverse-shows-first-survey/articleshow/80876413.cms>

4. News paper article

<https://timesofindia.indiatimes.com/city/gurgaon/citys-water-table-dipped-5m-in-2-yrs/articleshow/81621484.cms>

5. News paper article

<http://timesofindia.indiatimes.com/city/dehi/waste-to-energy-to-waste/articleshow/73300656.cms>

Thanks and regards,

Members of NCR Waste Matters

Gurgaon, Haryana

26 August 2021

ncr_waste_matters@gmail.com

Registration no: HR1018/2013/00926, Society Act 2012

Date: 29-Aug-2021

To,

The Chairperson,
Haryana State Pollution Control Board,
Gurugram, Haryana.

Subject – Objection to Waste to Energy (WTE) plant planned and the proposed for an expansion at Bandhwari, Gurugram

Dear Sir,

We, representing 1000+ families are the RWA of Nirvana Country, Sec-50, are giving our objection to any WTE plant and to the expansion plan from proposed 15MW to 25MW.

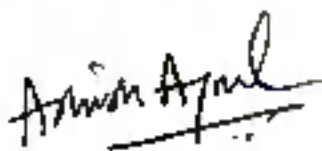
1. In response to the public notice issued by MCG dated 25/10/2018, our housing societies are segregating waste at source into three categories. We have also set up composting plants to process biodegradable waste, thus handling more than 50% of our total waste responsibly. With more than another 20% of the remaining waste sorted for recycling, only 30% of waste is left out of which maximum can be sent to the cement plant for co-processing. With less than 10% left to be disposed in a landfill, why do we need a WTE plant? Please note, even the WTE plant disposes more than 10% of its input as highly toxic ash which will only increase the water, soil and air pollution rate.

From all 'Technical' requirements and need prospective, a waste to energy plant is not required. We strongly object to such a solution for waste management.

2. Many of us have seen and experienced the impact on our health of the WTE plants in Delhi. One of the reasons for many to shift from Delhi to Gurugram was this. We do not want to experience the same here or leave our next generations to experience the worse. We strongly demand the municipality to support and drive decentralized solutions instead of WTE plants which is in line with the SWM Rule 2016.

We strongly object to WTE plants at Bandhwari, we do not want to compromise our health.

3. Our experience with the concessioner M/s Eco Green has been very bad. They are not regular in their collection, nor do they have systems to collect source segregated waste which they are supposed to do as per their contract. We have not seen them process waste at the Bandhwari site in the last 3 yrs. We also know that Eco Green, registered under different names in different cities, has failed miserably. How can the city continue to trust Eco Green with more and more high capital-intensive project?

X

Arvind Arora


31/08/21



NIRVANA COUNTRY

RESIDENTS WELFARE ASSOCIATION

Registration no: HR1018/2013/00926, Society Act 2012

We strongly object the tax payers' money being misused in this manner. We demand the Eco Green contract be cancelled.

We sincerely hope that the plea of the citizens will be heard and corrective actions will be taken. We, as citizens of Gurugram are ready to work with the municipality to help implement SWM Rule 2016.

We strongly object to the WTE plant planned at Bandhwari or any Bandh Wari WTE proposed expansion plan.

Thank You.

With Regards

President
NRWA

Secretary
NRWA

----- Forwarded message -----

From: Hemant Pundir <hemantpundir55@gmail.com>

Date: Monday, August 30, 2021

Subject: Sub: Citizens Petition Against WTE Plant at Bandhwarl Village, Gurugram – Ref. Notice by Haryana State Pollution Control Board (HSPCB) for Public Hearing of the WtE Plant at Bandhwarl Village, Gurugram (Haryana) on 31st August 2021

To: hspcbhq@gmail.com, hspcbms@gmail.com

Cc: cmharyana@nic.in, dcare@hry.nic.in, pp.nct@nic.in

To

The Chairman

Haryana State Pollution Control Board (HSPCB)

Haryana

Sub: Citizens Petition Against WTE Plant at Bandhwarl Village, Gurugram – Ref. Notice by Haryana State Pollution Control Board (HSPCB) for Public Hearing of the WtE Plant at Bandhwarl Village, Gurugram (Haryana) on 31st August 2021

Dear Sir

We refer to the notice by HSPCB for Public Hearing of the WTE Plant at Bandhwarl Village, Gurugram, which is scheduled on 31st August 2021. In this context, we would like to present the following facts for your kind perusal:

1. The Solid Waste Management rules 2016 advise the following:

- Composting/ or using Biogas plants for treatment of kitchen waste (almost 50% of our total waste)
- Recycling the Dry waste as far as possible and integration of the Rag Pickers, Kabadivallas etc. in the formal system of waste management (almost 30% of total waste)
- Non recyclables having calorific value of 1500K/Cal/kg to be used only for energy generation either through refuse derived fuel or giving away as feedstock for preparing RDF.

A waste to energy plant requires around 100 TPD waste of decent calorific value to generate 1MW of electricity. The current waste generation in Gurgaon and Faridabad is around 2000 TPD (most of it having more organic component, more moisture content and low calorific value). Therefore a proposal to setup a 25 MW plant means that the plan is to incinerate all 2000 TPD of waste from both the cities.

This indicates no plans for Waste reduction, ~~source segregation~~, Composting/Bio Gas and Recycling which is a contradiction to Solid Waste Management 2016 rules.

2. The National Capital Region (NCR) has one of the highest air pollution levels among major cities and metropolians in the world for several years now. The Aravali belt, where the proposed plant is located, is considered to be the lungs of the NCR region. It is an ecologically fragile area and hosts several wildlife flora and fauna species.

3. Several international studies of such WTE plants have found substantial evidence of adverse social and medical problems, birth defects, reproductive and infertility, cancer etc. in the areas surrounding the plants. As of now in Bandhwari village we already have more than 60 cancer patients.

For the above stated facts, we strongly oppose this proposed Waste to Energy plant and request you to kindly revoke the decision to have a Waste to Energy plant at Bandhwari.

We also request that the Haryana Government take strong steps for segregation at source, processing and resource recovery from the Compostable and recyclable waste.

Thanks and regards

1. Anita Sharma, Sector 50, gnita.sharma2709@gmail.com
2. Anupama Chopra, Sector 50, anupama.chopra@gmail.com
3. Shravani Dang, Sector 50, shravanidang@gmail.com
4. Simmy Singh, Sector 50, simmysingh55@gmail.com
5. Poonam Aggarwal, Sector 50, poonam06@gmail.com
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17. Dr Dhir, sector 50, sushidhir10@gmail.com
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20. Neelima, Sector 57, neelima.tripathi0703@gmail.com
21. Megha Tiwari, Sector 57, megha.tiwari0502@gmail.com
22. Rita Gupta, Sector 50, rita@wudt.com
23. Meenu Rakheja, Sector 50, meenurakheja1405@gmail.com
24. Hemani Pundir, Sector 50, hemanipundir55@gmail.com

From

Dated 31.08.2021

Karnail Singh Sandhu .
Director of Chief (Rtd) M.C.D.
#836, Sector-14 Gurgaon
Mob 9811214373

To

The Chairman,
Haryana State Pollution Control Board
C 11 -Sector 6
Panchkula
(Haryana)

The Regional Officer
Haryana State Pollution C. Board
Vikas Sadan
Gurgaon

Dear Sir,

Sub: Citizens Petitions vis-a-vis Objections/Suggestions against Waste to Energy Plant at Bandhwari Village, Gurugram - with reference to PUBLIC NOTICE and fixing public hearing on 31.08.2021 by Haryana State Pollution Control Board Haryana.

Please refer to above calling of public hearing in connection with installation of Waste to Energy Plant at Bandhwari (Haryana). In this connection the following is submitted for your information and consideration:-

- 1 That such plants have found to be environmentally disastrous and unsustainable not only in India but also in all major developed countries so much so United States have completely stopped installing such plants since 1997 due to resistance from public, health risks and high costs.
- 2 That such plants not only pollutes the Environment, but the incinerators produce smoke during the burning process and the smoke so produced includes acid gases, carcinogen dioxin, particulates, heavy metals, and nitrogen oxide. These gases are not only poisonous to the environment but research has shown that dioxin produced in the plant is a cancer forming chemical. Several international studies have clearly established that in the communities where WTE plants are built, the long-term effects on public health such as birth defects, reproductive dysfunction, neurological problems etc. are known to occur even at very low exposure levels.
- 3 That the plant in the vicinity of Aravali will be instrumental in destroying its eco system.

- 4 That the incinerators (which includes gasification, pyrolysis and plasma arc technologies) are in fact a waste of energy. Due to the relatively low calorific value of waste, incinerators only make small amounts of energy while destroying large amounts of reusable materials.
- 5 That energy from incinerators is not renewable. Paper and metals come from finite natural resources and plastics and tires are fossil fuels. Burning these resources creates a demand for 'waste' and discourages real waste management solutions.
- 6 Waste incinerators are a financial burden: Incinerators are the most expensive method to generate energy and to handle waste, while also creating a significant economic burden. In the present case also it is matter on record that even after spending crores of public money the Eco Green is not able to handle the project since its inception.
- 7 Burning waste creates less employment opportunities than recycling. "Waste-to-energy" plants offer relatively few jobs when compared to recycling. The livelihood of millions of waste workers worldwide depends on recycling. Studies show that the sector creates 10-20 times more jobs than incineration. Building incinerators will take jobs away from informal waste workers including waste pickers, recyclers and haulers. Investment in recycling, reuse and composting can enable informal workers to transition to these green jobs.
- 8 That Municipal Corporation of Gurugram (MCG) still continues to collect, transport, and dump only mixed waste which is a gross violation of SWM Rules 2016 that stress should be on "Reduce, Reuse & Recycle" whereas WTE is a quick-fix solution which is neither cost-efficient nor environmentally friendly and sustainable and shouldn't be considered by any public health standard as a sensible civic measure for a healthy. Studies world-wide have clearly established that more than 90% of material that lands up in landfills can be recycled or composted or turned into biogas.

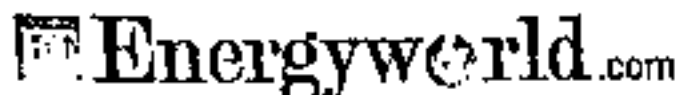
SUGGESTIONS

- c) That instead of giving permission to install WTE plant, Zero Waste path should be adopted. Investment should be made in separate collection, recycling and waste prevention policies.
- d) MCG be asked to strictly implement the model of decentralized management of waste at every housing society and house in Gurugram and at ward level in sync with SWM rules 2016. This will not only generate more employment but the need for landfill will be negligible and Gurugram can become one of the cleanest city in INDIA.

With Regards



(KARNAIL SINGH SANDHU)



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Waste-to-energy: Why a Rs 10,000 crore industry is facing issues

Around 92 plants with aggregate capacity of around 250 MW have been set up in the country for electricity generation from urban, agricultural and industrial waste

Aarushi Koundal | [ETEnergyWorld](#) | Updated: July 23, 2019, 15:54 IST

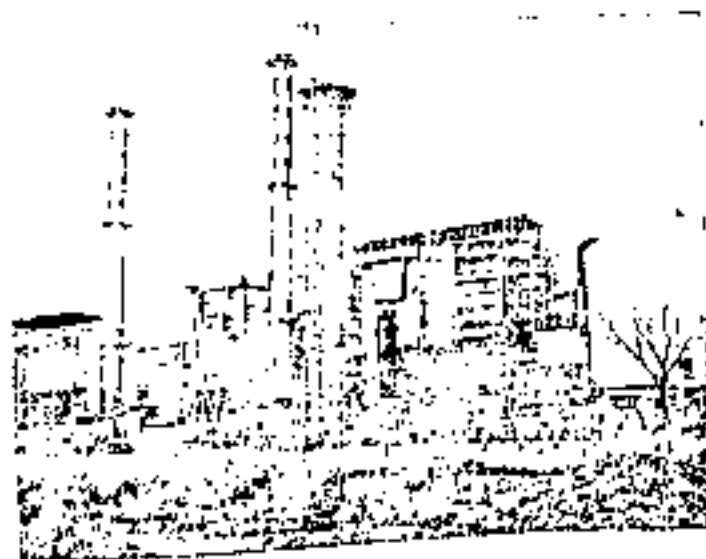


Photo credits: Ranjit Devraj, CSE

New Delhi: What could be the potential for energy generation from waste in India? It is a whopping 5,600 Mw – almost enough to meet the entire power demand of Delhi – if the country could put all of its industrial and urban organic waste to use. And yet, the renewable energy technology is facing speed bumps.

WTE plants, which convert non-biodegradable waste, have faced widespread criticism. The Okhla

WTE plant in Delhi has faced continuous protest for polluting the environment. In

line of Rs 25 lakh on the plant.

The most recent case is of a 5-megawatt (MW) plant in Bengaluru being opposed by activists on grounds of health and sustainability risks.

Is all well with WTE?

Around 92 plants with aggregate capacity of around 250 MW have been set up in the country for electricity generation from urban, agricultural and industrial waste. On an average, 100 tonnes per day of municipal solid waste (MSW) is required to generate 1 MW of power.

According to the Associated Chambers of Commerce and Industry's report "Value of Waste 2015", investors valued WTE in India at almost \$1.5 billion, around Rs 11,000 crore, in 2017 and expected it to grow to about \$11.7 billion by 2052.

Power and renewable energy minister R K Singh said in a written reply in Parliament earlier this year: "The compositional characteristics of waste in India are very distinct compared to those in developed countries. Waste generated in the country has more organic components, more moisture content and low calorific value compared to waste generated in developed countries, which has direct influence on efficiency of electricity generation."

A recent World Bank report states that in low-income countries over 90 per cent of solid waste is often disposed in unregulated dumps or openly burned. "Poorly managed waste serves as a breeding ground for disease vectors, contributes to global climate change through methane generation, and can even promote urban violence," the bank said.



Photo credits: Ranjit Dewraj, CSE

In Bengaluru, activists are flagging health risks arising from the huge amount of bottom ash being generated by these plants. But, there are no comprehensive studies on the health impacts of WTE plants in India, according to Swati Singh Sambyal, programme manager, environmental governance (waste management) at CSE.

Organization Europe report on WTE, information on the presence of hazardous agents in the vicinity of an incinerator is not easily translated into useful exposure measures. Their overall impact, however, on the general environment and human health through indirect mechanisms of action has not yet been evaluated," she said.

However, the '2016 World Energy Council' report on WTE stated that air emissions were associated with incineration facilities — metals (mercury, lead and cadmium), organics (dioxins and furans), acid gases (sulphur dioxide and hydrogen chloride), particulates (dust and grit), nitrogen oxides and carbon monoxide.

"Effective waste management is expensive, often comprising 20 per cent to 50 per cent of municipal budgets. Operating this essential municipal service requires integrated systems that are efficient, sustainable, and socially supported," World Bank said in a separate report.

Another argument is that of sustainability — a WTE plant is opposed to the basic idea of waste management, some believe. Where there are WTE plants, there is no segregation and one will burn waste in its mixed form resulting in an increase in the amount of waste, they argue.

CSE's Sambyal also says that the municipal solid waste (MSW) in India has low calorific value and high moisture content. "As most wastes sent to the WTE plants are unsegregated, they also have high inert content. These wastes are just not suitable for burning in these plants. To burn them, additional fuel is required which makes these plants expensive to run. This has been the main reason why WTE plants in Kanpur, Bengaluru, Hyderabad, Lucknow, Vijayawada, Karimnagar, etc, had to be closed down," she said.

Of the 55 million tonnes of MSW generated every year, only about 15 per cent can be classified as non-biodegradable, non-recyclable, high-calorific-value waste. This translates into about 30,000 tonne per day (TPD) of waste, which can be fed to the WTE plant. The total waste treatment capacity for 48 existing, under-construction and proposed WTE plants is over 37,000 TPD.

Another concern is of feasibility. Some activists argue that WTE plants do not get many buyers for the power they generate due to cheaper alternatives being available and high maintenance costs.

"The tariff rates for these projects are very high at more than Rs 6-7 per unit

31/08/2021

waste to energy: Waste-to-energy: Why a Rs 10,000-crore industry is facing issues, Energy News, ET EnergyWorld

tant discovered through bidding in Andhra Pradesh was Rs 6.2 to Rs 7.5 per unit in 2017). This is because of a high capital cost, high O&M expenses, low calorific value of the fuel used and the additional fuel used to burn the waste," said Sabyasachi Majumdar, senior vice-president, ICRA.

According to Sambyal, despite enjoying many subsidies these plants are very expensive.

"The Ministry of New and Renewable Energy offers financial incentives by way of interest subsidy in order to reduce the rate of interest to 7.5 per cent. In addition, financial incentive is provided to urban local bodies, for supplying the garbage free of cost at the project site and providing land on a long-term lease of 30 years and above, at a nominal rent," she said.

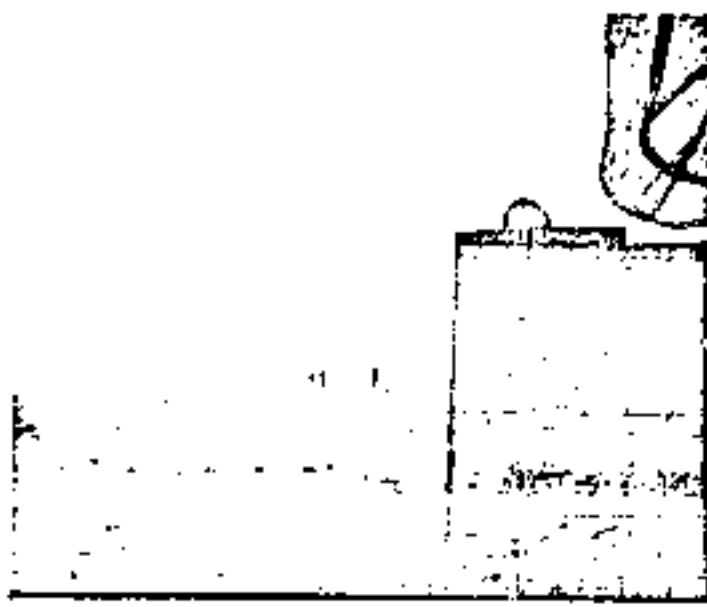


Photo credits: Ranajit Devraj, CSE

There are incentives for preparing the techno-economic feasibility reports and for promotion, coordination and monitoring of projects. There is also concessional custom duty on imported parts. All put together, these subsidies or incentives take care of about 40 per cent of the project cost.

Yet, the cost of electricity produced from these plants are the most expensive. Compared to Rs 3-4 per kilowatt hour (kWh) from coal and solar plants, WTE

plants sell electricity at about Rs 7 per kWh. "Hence, discoms are not interested to buy such expensive electricity when cheaper ones are available. In fact, if these subsidies are removed, the electricity produced from these plants will simply not be affordable," Sambyal said.

The last reason is the environmental and health impacts. Questions have been raised on the ability of these plants to meet the environmental norms. The reason seems to be highly variable and poor quality of wastes that these plants are not able to burn properly.

Because these plants have to handle a vast quantity of mixed waste, the

pollution. Also, they have to reject about 30 per cent to 40 per cent of waste into landfills because they are either inert or too poor in quality to be combustible.

"On the environmental clearance, according to reports, WTE projects with a capacity of less than 15 MW do not require prior environmental clearance. Such cases, therefore, may not require public hearing," said Majumdar.

Alternatives to WTE plants

Managing waste is important as landfills emit by-products which, if left untreated, can leak into the soil resulting in contamination of water sources, plants and food. There are many methods and treatment processes for managing waste effectively such as biogas plants, compost pits, combustion, landfill, recycling, gasification.

The global tide

According to a World Bank report, with rapid population growth and urbanisation, annual waste generation is expected to increase by 70 per cent from 2016 levels to 3.40 billion tonnes in 2050.

The Swedish Waste Management Association and Swedish EPA data showed that 4,783,000 tonnes of household waste was managed in Sweden in 2017, which equals 473 kilos per person per year and 50 per cent of the household waste was turned into energy.

Photo credits: Ranjit Davraj, CSE

So, why are WTE plants struggling to survive in India while they are doing reasonably well in developed countries like Germany and Sweden? In fact, Sweden takes waste from other European countries to burn them in its WTE plants.

"In the Indian context, the challenge is with respect to non-segregation of waste, which impacts the power generation by the plant and leads to pollutants. Moreover, the leftover burnt material is not suitable for brick making, which then

The CSE says the fundamental reason is the quality and composition of waste.

"The WTE plants in Germany and Sweden receive largely segregated, high calorific value wastes that is easy to manage. They have also installed highly sophisticated systems to further segregate the waste so that a consistent quality of waste is fed to the plant. The result is that these plants are run well and are profitable. They not only supply electricity but also hot water to the municipalities and earn extra revenue," Sambyal said.

According to The Confederation of European Waste-to-Energy Plants (CEWEP), WTE is a hygienic method of treating waste, reducing its volume by about 90 per cent. The EU waste hierarchy puts prevention, reuse and recycling first, followed by recovery and disposal. Efficient WTE plants belong to the recovery category as they reduce the need for landfilling, the least desirable option due to environmental impacts.

Waste-to-Energy does not compete with recycling – it goes hand in hand with and supports high quality recycling. Most countries with very high recycling rates – such as Austria, Belgium, Germany and the Netherlands – also have high rates of WTE as a sink for pollutants and thereby have reduced landfill to almost zero, according to CEWEP.

"The lesson for us is that we should not copy something mindlessly. But this doesn't mean that there is no case for WTE plant in India," said Sambyal, adding that there is clearly a case of having WTE plant but it is not for burning mixed waste. "The Solid Waste Management Rules, 2016, has clearly spelled-out that only segregated non-recyclable high-calorific fractions like used rubber tyre, multi-layer plastics, discarded textile and paper etc. are sent to WTE plants," she said.

As a country grows, so does its waste. There is clearly a need for different technologies to manage waste sustainably. But the choice of technology — whether waste will be burned or recycled or composted — depends on the quality of waste.

According to Sambyal, past experience clearly indicate that WTE cannot be the first choice to manage MSW in India. They can at best be the option for a fraction of the waste that cannot be managed by other technologies.

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To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

Date: 31st August 2021

Subject: Objection from 21 decentralized waste management practicing societies on Gurugram's current state of waste management and its future waste management plans.

Dear Sir,

This is to bring to your notice that on 3rd March 2020, a letter was submitted to Municipal Corporation of Gurgaon's office (Receiving of which is attached). The letter was a combined representation of 21 societies, 12,600 households and 50,000 citizens. Participating societies were those who are playing their part in City's waste management by processing their kitchen waste on their own, without relying upon the Municipal Corporation of Gurgaon (MCG).

The letters written by the societies were to highlight gaps in MCG's Decentralized Waste Management policy and its implementation, and touched upon points like – Sub-standard services of the collection and transportation agency – EcoGreen, MCG's change of stance on the promised benefits as per the Public Notice dated 25/10/2018 to societies who will compost their kitchen waste etc.

But we would specifically like to draw your attention to point 3 of the letter in which the societies demanded that the high value waste going out from these societies should be sent for recycling and resource recovery, and not for incineration to Waste-2-Energy plant or for dumping to the Landfill. Below is what point 3 of the letter reads

3. We, as an eco-conscious RWA, are strongly against sending our recyclable waste to landfill or Waste2Energy plants for incineration. Also, the SWM Rule 2016 clearly states that all recyclables should be sent for recycling and only the remaining, having a calorific value of above 1500 K/cal/kg should be sent to W2E plants, only as the last resort. We request and demand MCG to ensure all the recyclable waste are recovered for recycling and only nonrecyclable goes to the landfill or to W2E plant for incineration. This can be achieved either by holding EcoGreen accountable for maximum recovery of recyclables before the waste goes to the W2E plant/landfill, or by allowing more agencies in the city to work on dry waste, creating healthy competition for EcoGreen.

Stakeholders in the city who are leading by example, and processing 50% of their waste on their own in scientific and sustainable manner, demands the city administration and the state Government to reciprocate to their efforts and process the remaining 50% waste in a scientific and sustainable manner. And therefore, strongly object to the inability and unpreparedness of the administration to promote and support decentralized waste management at Society/Cluster/Ward/Sector level, and instead focusing on an overcapacity centralized Waste-2-Energy Plant.

The City needs to replicate and promote the proven successful models of decentralized processing that these societies are practicing. Instead of proposing an expansion to an unsustainable, non-viable and polluting technology of incineration based Waste-2-Energy.

With Warm Regards

21 SWM 2016 compliant RWAs of Gurugram

194
26458
03/03/2020

Date: 28th Feb 2020

Municipal Corporation
Waste Management Department
Gurgaon, Haryana

Sir,

As you are aware, we are playing this part in city waste management. The societies who have submitted these letters in being your citizens, are aware of the fact that the city is not equipped to handle the 21 TMT of waste daily. The city is only capable of processing 6.5 tons of wet waste daily. The rest of the waste from the city is immediately dumped in DDK.

- 1. The waste must be directed by MCG to honor the MCG Public Notice issued in the year 2017. MCG EcoGreen should take the remaining of the waste without charging any service fees from the societies who are composting their food waste and of course, improve their service levels.
- 2. MCG must bring in effect the compost buy back policy which was mentioned in the Public notices and show cause notices. As per this policy and housing society that is composting their food waste, MCG will buy any excess compost from such societies @ 50/- kg. This is yet to be implemented. Alternately, this could be facilitated through any other government bodies in Gurgaon.

We eco-conscious citizens, are strongly against sending our recyclable waste to landfill or Waste Energy plants for incineration. Also, the SWM Rule 2016 clearly states that all recyclables should be sent for recycling and only the remaining, having a calorific value of above 1000 kJ/cal/kg should be sent to WTE plants, only as the last resort. We request and demand MCG to ensure all the recyclable waste are recovered for recycling and only nonrecyclable goes to the landfill or to WTE plant for incineration. It is a matter which you follow by holding back the waste and separating the non-recyclable waste from the recyclable, before the waste goes to the WTE plant, making the SWM more efficient in the city to work on dry waste, making healthy cooperation for all citizens.

We request you to please address our concerns and help us in this matter. As you all are aware, we are paying the city charges. We are being forced to pay the fee and the level of service is not up to the mark. We are not happy with the service.

We request you to please help us in this matter with your kind help.

Yours faithfully,
On behalf of the 21 RWAs (Municipal) of Gurgaon

Dr. Anil Kumar
Secretary, RWAs

Sl No	Society Name	Location	#HH	Start date	Average wet waste processed (kg -daily)
1	Bellevue Central park 2	Sector 48	403	Sep-19	403
2	Surya Co-Operative Housing	Sector 43	52	Jul-19	45
3	Sanskriti AMNS CGHS	Sector 43	100	Jul-19	60
4	Belaire Condomium Assoc.	DLF 5	544	Jan-15	100
5	Sec.17 A Defence Colony	Sector 17	300	Apr-19	250
6	Trinity Towers	DLF pahse 5	234	Nov-19	40
7	Ridgewood Estate	DLF phase 4 Gurgram	1088	Jun-19	500
8	Park Palace	DLF phase 5	1508	Jul-05	125
9	Vipul Greens	Shona Road Gurgram	644	Apr-16	350
10	The Close South	Sector 50	599	Aug-19	600
11	Harmony Apartments	Sector 50	340	Jan-20	325
12	Uptown	Sector 66	586	Aug-18	500
13	Nirvana	Sector 50	700	Sep-17	1000
14	Uniworld Garden	Sector 47	506	Nov-17	250
15	The Close North	Sector 50	660	Jan-20	550
16	Garden Estate	MG road	373	Nov-15	250
17	Soliver Oaks	DLF 1	750	Jul-18	400
18	Icon	DLF phase 5	350	Mar-19	300
19	Exotica	Golf Course road	500	Feb-19	400
20	MGF Vilas	Phase 1	350	Jul-19	300
21	Orchid Petals	Near Sohna Road	1500	Oct-18	1000

Sample Letter individually signed by Societies' RWA

To,

The Commissioner,
Municipal Corporation of Gurugram,
Gurugram, Haryana.

Subject – Gaps in Decentralized Waste Management policy and its implementation.

Dear Sir,

We are a group of RWAs writing to you to highlight the gaps in Decentralized Waste Management of the city, which is essential to be addressed for public health, environmental wellbeing, beautification of the city; essentially improving the living index of the city.

In response to the public notice issued by MCG dated 25/10/2018, our housing societies are segregating waste at source into three categories. We have also set up composting plants to process biodegradable waste, thus handling more than 50% of our total waste responsibly. However, we are extremely disappointed by what is happening to the remaining of the 50% which is either collected by EcoGreen or by their subcontractors.

Some of us, the RWAs, are not using EcoGreen services because of

- a) sub-standard services and
- b) Demand of service charges, which should be waived off for societies who are composting as per the public notice issued by MCG dated 25/10/2018.

Our societies have taken up the waste management responsibilities as per SWM rule 2016 to keep our city and environment clean and we expect MCG to deliver the committed incentives and develop infrastructure and capacity to process the remaining of our waste in a more responsible and ecofriendly manner.

Summary of our asks from the city administration are as below,

1. **EcoGreen must be directed by MCG to honor the MCG Public Notice issued dated 25/10/2018. EcoGreen should take the remaining of the waste without charging any service fees from the societies who are composting their food waste and of course, improve their service levels.**
2. **MCG must bring in effect the compost buy back policy which was mentioned in the Public notices and show cause notices.** As per this policy and housing society that is composting their food waste, MCG will buy any excess compost from such societies @ 5Rs/kg. This is yet to be implemented.
3. **We, as an eco-conscious RWA, are strongly against sending our recyclable waste to landfill or Waste2Energy plants for Incineration. Also, the SWM Rule 2016 clearly states that all recyclables should be sent for recycling and only the remaining, having a calorific value of above 1500 K/cal/kg should be sent to W2E plants, only as the last resort. We request and demand MCG to ensure all the recyclable waste are recovered for recycling and only nonrecyclable goes to the landfill or to W2E plant for incineration. This can be achieved either by holding EcoGreen accountable for maximum recovery of recyclables before the**

waste goes to the WZE plant/landfill, or by allowing more agencies in the city to work on dry waste, creating healthy competition for EcoGreen.

Our societies have not just invested time and money in these waste management initiatives but have also invested our trust into MCG to match the efforts that we are putting to segregate and process our waste. It becomes very difficult to keep everyone motivated and sustain the processes when we see that the city administration is not taking the steps committed. We are sure that if the above-mentioned asks are implemented by MCG then many more bulk waste generators will find it easier to implement decentralized composting. This will also help Gurugram move up the National Swachhata ranking.

We sincerely look forward to your leadership for resolution to these long pending actions which has been brought to MCG's notice in past through various channels individually.

Thank You.

On behalf of all residents, we as your partners for the city upkeep, signing below:

Name of Society - _____

Address - _____

Phone No.- _____

Number of Houses - _____

Composting Start date _____

Average daily waste processed at compost plant (KG)- _____

Authorized Signatory



To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector-6, Panchkula.

Subject: Objections of the Students 4 Aravallis team, the youth wing of the Aravalli Bachao Citizens Movement against the proposed waste to energy plant and its further expansion at Bandhwar landfill site, Gurugram.

Students 4 Aravallis representing the youth from Gurugram, Faridabad, Dethi, other NCR cities and across India strongly condemn the decision of the Haryana government to build a polluting waste to energy plant in the Aravalli forest and increase its capacity from 15 MW to 25 MW. Why do we have to see our friends and family members suffer from asthma and breathing problems? Why are we moving towards a black and unsustainable future? It is imperative that the government understands that increasing the capacity of an already proven failed model is only plunging us into an environment filled with toxic fumes, ash, furans and dioxins.

WHY THE PLAN TO CONSTRUCT A WASTE TO ENERGY PLANT IN THE ARAVALLIS NEEDS TO BE CANCELLED?

A toxic waste to energy plant (WTE) is not the answer to our waste problems. It isn't as if the WTE is going to help brighten our future, instead what we stand to gain is soot filled lungs and melancholy skies. Clean air and water are covered under the Right to Life of each and every citizen of India under Article 21 of the Constitution. Why are we not guaranteed the same then?

OBJECTION 1: Environment Clearance got in November 2019 from the Ministry of Environment, Forest and Climate Change (MoEFCC) for the waste to energy plant (15 MW capacity) was obtained by submitting false information in the Environment Impact Assessment and needs to be revoked

A lie of omission is a lie nonetheless. Leaving out necessary information while seeking environmental clearance is against the value system of Citizenship and Governance the education system seeks to instill in us, the youth. Are we not stakeholders in the future of India? Twenty years from today, if Haryana is still habitable, that is, we will be left cleaning up the mess created by the current machinery's deceit.

The democratic principles of transparency and accountability have been ingrained in every student's mind since primary school. It is not foolish nor is it overly idealist to expect an honest report from those who are supposed to ensure our well-being. The Municipal Corporation of Gurugram (MCG) did not disclose to MoEFCC's Expert Appraisal Committee any information about groundwater contamination in the area, despite reports confirming it. Pollutants from the landfill have leached into Bandhwar's groundwater, which was deemed unfit for human consumption by the Central Pollution Control Board (CPCB) in 2017.

*21/08/21
Rohit Bandhwar*



OBJECTION 2: Environmental violations and pollution caused by WTE plants in India

We live in a city which is polluted beyond hazardous levels, which hits 999 on the AQI scale during the winter months and where breathing air is equivalent to smoking 40 cigarettes each day. It breaks our hearts to see our loved ones and young children suffer from various diseases like lung cancer and asthma because of the severely polluted environment we live in which is bequeathed to us by the government. A waste to energy plant will only add more toxic emissions to our already badly polluted air.

The other dangerous substance generated from waste to energy plants is bottom ash. In Tajpur Pahadi, located in Delhi's Badarpur area, lies a large pit half-filled with grey ash. Tajpur Pahadi is used to dump the ashes of burnt trash from the Okhla waste-to-energy (WTE) incinerator. Rag pickers can be seen sifting through the toxic ash to recover material that can be recycled. This toxic ash has contaminated the ground water in this area

Are we going to cover the Aravalli forest with a mountain of poisonous ash now?

OBJECTION 3: Site for the proposed waste to energy plant at Bandhwari is in the eco sensitive Aravalli belt which sustains life in India's National Capital Region

According to the IPCC Report by the United Nations, global temperatures are expected to exceed 1.5°C of warming. The future of India, the younger generation's life depends on the lush green Aravallis which act as the climate regulator for NCR cities. Then why are we killing the coming generation's future by destroying our Aravallis by making a toxic waste to energy plant here?

Toxic ash coming out of the proposed waste to energy plant at Bandhwari will completely destroy the surface water bodies in the Aravalli forest, pollute the air and contaminate the underground water aquifers feeding the NCR cities threatening the life of millions of residents living in India's National Capital Region.

NCR cities will become inhabitable if there is no clean air to breathe and clean water to drink. What is the point of these projects if they threaten our very own existence and "Right to Life" guaranteed under the Indian Constitution?

For whom exactly is the government creating these disastrous projects? Because they are certainly not going to help us sustain our life in the coming future in this city anymore. Our parents did not vote for a government that would want to ruin the future of their own children. Looking at the government's decisions regarding the Aravallis, we are disheartened to say, our parents have committed a grave mistake by voting for those in power currently.



OBJECTION 4: Site for building waste to energy plant is close to Mangar Bani, NCR's last remaining patch of original Aravalli native forest

For centuries, residents of Manger village near Bandhwari where the waste to energy plant is being proposed have revered the vegetation in the grove and abstained from cutting the trees. Apart from mammals, Mangar Bani boasts a rich diversity of birds reflecting its "high conservation value". A year-long survey of birds carried out in 2019 by the Centre for Ecology Development and Research (CEDAR) found that the forests of Mangar host 219 species of birds. Most of these are not very frequently seen in other dry forests in NCR. As we have reiterated time and time again, NCR cannot afford to lose its green lungs. Besides producing oxygen, trees play another important role: they help in offsetting carbon emissions produced by human activity. Mangar Bani is not just a forest. It is part of our Natural Ecological Heritage and needs to be preserved.

OBJECTION 5: Site for proposed waste to energy plant at Bandhwari is a wildlife rich zone.

This stretch of the Aravalli forest where the waste to energy plant is being proposed at Bandhwari is very rich in wildlife acting as a wildlife corridor between Asofa Bhatti wildlife sanctuary in Delhi and Sariska wildlife sanctuary in Rajasthan. Just to get rid of our waste, we are entering the homes of these animals and completely destroying it.

A SUSTAINABLE WAY AHEAD

It has already been established that a 15 MW WTE plant is not required since it does not help, but only adds on to our existing pollution problems. So why is the government now proposing to expand the capacity of the waste to energy plant to 25 MW?

We are not asking the government to do the impossible. What we are asking for is the bare minimum – to follow and strictly enforce the Solid Waste Management Rules. There are various examples of model cities that have managed to reduce and recycle their waste legacy successfully such as Ambikapur, Indora, Panji, Mysore. They are practicing sustainable waste management. Gurgaon and Faridabad need to learn from these cities and adopt their best practices.

Until the Bandhwari landfill is removed and the plan to build a waste to energy plant is cancelled, our student movement will continue. The youth are not asking you nor talking you but we are demanding our right to breathe clean air and to live in a clean and sustainable environment.

Regards,

Students 4 Aravalls team

Email id: students4aravalls@gmail.com

S no.	Name	Grade	Email address	signature
1.	Ada Chandra	7-A	adaint10284@hirs.org	Adachandra
2.	Dalisha Das	7A	dalishaint10272@hirs.org	Pel
3.	Arjun	7-A	arjunint10380@hirs.org	Arjun
4.	Ishaan	7A	ishaint10262@hirs.org	Ishaan
5.	Sia Kelgal	10-B	siakel.102006@gmail.com	Skelgal
6.	Rohan	10-A	rohaint10164@hirs.org	Rohan
7.	Ishaan Jain	10A	ishaint10154@hirs.org	Ishaan Jain
8.	Aggrith Srivastava	10B	aggrithint10159@hirs.org	Aggrith
9.	Ryan Grover	10B	ryangrover10204@hirs.org	Ryan Grover
10.	Prisha Mathur	8C	prishaint10133@hirs.org	Prisha
11.	Divya Gupta	8C	divaint10439@hirs.org	Divya
12.				
13.				
14.				
15.				
16.				

11/22/2020 11:24 AM

To,
The Chairman Haryana State Pollution Control Board
C-11, Sector-6,
Panchkula

Aug 30, 2021

Sub: Objection to the proposed expansion of WTE Plant at Bandhwari Village, Gurugram – Ref. Notice by Haryana State Pollution Control Board for Public Hearing to increase the capacity of the WTE Plant at Bandhwari Landfill.

Dear Mr Khandelwal,

Saahas (<https://saahas.org/>) a non for profit organisation that has been working in the area of sustainable waste management practices since 2001 would like to petition the govt. of Haryana to not go ahead with the proposed expansion of WTE Plant at Bandhwari Village, Gurugram.

Saahas has done extensive work in Gurugram since 2017 under its program called *Aag Karo* in collaboration with the MCG (Municipal Corporation of Gurugram) to implement source segregation, on site waste management and other sustainable waste management practices. The program got very good support from the administration and the citizen alike.

Through this program, more than 26,000 households were covered across 34 RWAs. Today from this group, 19,400 are practicing three-way segregation with 17,000 of the households having achieved more than 90% levels diverting more than 23 tons of waste from the landfill daily, improving recycling and livelihoods of waste workers.

More than 7 Tons of wet waste is being composted daily across 17 RWAs.

Cyber City and Cyber Hub that were generating more than 7 tons of waste every day, had also implemented this program in 10 out of 13 buildings by Mar 2020, before the onset of Covid.

The program has reached out to more than 1,10,000 citizens through public awareness programs. 36 schools (approx. 31,00 students) and 510 waste workers have been trained on SWM Rule 2016.

The impact that this single program was able to create only goes to show that the city of Gurugram can become a leading example of sustainable waste management practices. There is very high sensitivity and engagement amongst the citizen who are keen to adopt the practices of source segregation and decentralised waste management. The city has many such initiatives all across and Waste to Energy program will derail all these initiatives.

Further, a WTE plant is very detrimental for the health of people living in NCR as the air pollution levels are already very high. It is criminal to impose this on the citizen when they are ready to adopt the sustainable practices and are making all efforts to help the administration in setting things right with regard to managing waste as per SWM 2016 rules.

We strongly urge the government of Haryana to not take this very regressive approach of waste to energy and instead make Gurugram a leading example for Circular Economy.

Best Regards,

Team Saah

9810800679.

PS: Please find attached a brief summary of the Alag Karo program along with the list of RWAs that are segregating. This was also submitted to the Commissioner MCG in Sep 2019.

Brief Update to MCG Commissioner – Sep 2019

Waste Segregation Program – ‘Alag Karo’ In Gurugram For Gurugram

Alag Karo program objective is to inspire and handhold residential societies, schools and commercial establishments to implement **source segregation of waste** at their premises and **develop capacities of waste workers** at the back end to **improve waste recycling and reduce dumping and burning of waste** in the city of Gurugram

Alag Karo is a collaborative initiative involving Government, private sector and civil society members. The initiative is being supported by Coca-Cola India Pvt Ltd, Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH (Implementing agency on behalf of German Govt.) and Tetra Pak India. The implementation partner is Saahas.

The program aims to implement source segregation in 20,000 households; reach out to 50 commercial establishments such as offices and malls; 50 schools and 500 waste workers to spread awareness about three-way source segregation -dry waste, wet waste and hazardous waste as per the SWM Rule 2016.

The Impact – in 24 months

The program started in Jan 2017 with a rapid base-line survey across residential societies, schools, commercials and waste workers to understand the level of awareness and willingness to implement SWM Rule 2016. Today, through the program more than 26,000 households have been reached out, out of which 19,400 are segregating their waste at source. More than 17,000 households across **34 RWAs** have achieved more than **90% three-way segregation** levels impacting +23 tons of daily waste, reducing waste to landfill, improving recycling percentage hence improving the livelihoods of waste workers accordingly.



More than 7 Tons of daily wet waste is being **composted** across 17 RWAs.

Cyber City and Cyber Hub generating more than 7 tons of daily waste has also implemented in 10 buildings, out of 13.

The program has reached out to more than 1,10,000 citizens through public awareness programs, 36 schools (approx. 31,00 students). 510 waste workers have been trained on SWM Rule 2016.

List of RWAs
Source Segregated of waste

S. No.	Client Name	Compost Plant	Location	HH (occupied)	WIP %	Total Waste
1	HEWD 1	No	Sector 56	216	100	302
2	Sun City - Heights	No	SunCity	180	100	326
3	Uniworld Gardens 1	Yes	Sohna Road	506	100	733
4	DLF Ridgewood Estate	Yes	DLF 4	924	100	975
5	The Palms, south city 1	Yes	South city 1	499	100	1,411
6	Vista Villas	Yes	Sector 45	42	100	64
7	Ireo Uptown	Yes	Sector 66	580	100	614
8	Tarika Apartments	Yes	Sushant Lok 1	72	100	84
9	Unitech Escape	No	Golf Course Ext Road	250	100	421
10	Harmony Homes	No	Sushant Lok Phase 3	180	100	161
11	Orchid Petals	Yes	Sector 49	1,532	90	1,500
12	Heritage City	Yes	MG Road	850	90	1,650
13	Central Park 1	yes	Golf Course Road	409	90	800
14	Icon DLF	yes	DLF 5	364	90	571
15	Grand Arch	Yes	Sector 66	899	90	1,000
16	HIPA	Yes	Sector 18	125	90	165
17	Tata Raisina	No	Sector 65	350	90	659
18	Pioneer Park	No	Golf Course Ext Road	900	75	851
19	Park View Spa	WIP	Sector 47	550	75	659
20	Carlton	No	DLF 5	485	75	567
21	Nile Golf Course extension	Yes	Golf Course Extn Road	420	75	739
22	Princeton Estate+ Royal ton	No	DLF 5	918	75	1,070
23	Royalton	No	DLF 5	76	75	
24	Orchid Island	No	Sector 51	1,200	75	1,400
25	Vipul World	Yes	Sector 48	185	75	141
26	Palm Drive - Sohna	Yes	Sohna Road	800	75	1,200

	Road					
27	Ansal Sushant Estate	No	Sector 52	864	75	1,209
28	Parshvath Exotica	Yes	Sector 54	475	75	761
29	Ivy	No	Sushant Lok 1	183	75	443
30	Palm Heights	No	Sector 77	170	75	171
31	Park View Spa Next	No	Sector 67	458	75	1,315
32	Emerald Hill	No	Sector 65	400	75	723
33	Park View City 1	yes	Sector 48	516	60	936
34	Close South	No	Sohna Road	604	60	1,393
35	Belvedere Towers	No	DLF, phase 3	222	60	300
36	Belaire	yes	DLF, phase 5	492	60	930
37	Bellavue	WIP	Sohna Road	402	50	600
38	Emmar Garden	yes	Golf Extension road	200	50	320
39	Malibu Condominium/ Towers	No	Sector 47	376	60	567
				18,874		27,730



Resident Welfare Association of DLF 2

Regd No DRAGGN/52 OF 2011-12(ACT XXI OF 1880)

N-8/12,DLF CITY II, GURGAON - 122002

Phone No 0124-4012305 , e-mail. rwadlf2@gmail.com. Web: www.rwadlf2.in

Date: 30-Aug-2021

To,

The Chairperson,
Haryana State Pollution Control Board,
Gurugram, Haryana.

Subject – Objection to Waste to Energy (WTE) plant planned and the proposed for an expansion at Bandhwarl, Gurugram

Dear Sir,

We, representing 4500 families are the RWA of DLF City Phase 2, giving our objection to any WTE plant and to the expansion plan from the proposed 15MW to 25MW.

1. In response to the public notice issued by MCG dated 25/10/2018, our housing societies are segregating waste at source into three categories. We have also set up composting plants to process biodegradable waste, thus handling more than 50% of our total waste responsibly. With more than another 20% of the remaining waste sorted for recycling, only 30% of waste is left out of which maximum can be sent to the cement plant for co-processing. With less than 10% left to be disposed in a landfill, why do we need a WTE plant? Please note, even the WTE plant disposes more than 10% of its input as highly toxic ash which will only increase the water, soil and air pollution rate.

From all 'technical' requirements and need prospective, a waste to energy plant is not required. We strongly object to such a solution for waste management.

2. Many of us have seen and experienced the impact on our health of the WTE plants in Delhi. One of the reasons for many to shift from Delhi to Gurugram was this. We do not want to experience the same here or leave our next generations to experience the worse. We strongly demand the municipality to support and drive decentralized solutions instead of WTE plants which is in line with the SWM Rule 2016.

We strongly object to WTE plants at Bandhwarl, we do not want to compromise the our health.

3. Our experience with the concessioner M/s EcoGreen has been very bad. They are not regular in their collection, nor do they have systems to collect source segregated waste which they are supposed to do as per their contract. We have not seen them process waste at the Bandhwarl site in the last 3 yrs. We also know that EcoGreen, registered under different





Resident Welfare Association of DLF 2

Regd No DR/GGN/82 OF 2011-12 (ACT XXI OF 1990)

N-6/12, DLF CITY II, GURGAON - 122002

Phone No. 0124-4012305, e-mail: [rwad\(dlf2@gmail.com\)](mailto:rwad(dlf2@gmail.com)), Web: www.rwofdlf2.in

Date: 30-Aug-2021

To,

The Chairperson,
Haryana State Pollution Control Board,
Gurgaon, Haryana.

Subject – Objection to Waste to Energy (WTE) plant planned and the proposed for an expansion at Bandhwari, Gurugram

Dear Sir,

We, representing 4500 families are the RWA of DLF City Phase 2, giving our objection to any WTE plant and to the expansion plan from the proposed 15MW to 25MW.

1. In response to the public notice issued by MCG dated 25/10/2018, our housing societies are segregating waste at source into three categories. We have also set up composting plants to process biodegradable waste, thus handling more than 50% of our total waste responsibly. With more than another 20% of the remaining waste sorted for recycling, only 30% of waste is left out of which maximum can be sent to the cement plant for co-processing. With less than 10% left to be disposed in a landfill, why do we need a WTE plant? Please note, even the WTE plant disposes more than 10% of its input as highly toxic ash which will only increase the water, soil and air pollution rate.

From all 'technical' requirements and need perspective, a waste to energy plant is not required. We strongly object to such a solution for waste management.

2. Many of us have seen and experienced the impact on our health of the WTE plants in Delhi. One of the reasons for many to shift from Delhi to Gurgaon was this. We do not want to experience the same here or leave our next generations to experience the worse. We strongly demand the municipality to support and drive decentralized solutions instead of WTE plants which is in line with the SWM Rule 2016.

We strongly object to WTE plants at Bandhwari, we do not want to compromise our health.

3. Our experience with the concessioner M/s EcoGreen has been very bad. They are not regular in their collection, nor do they have systems to collect source segregated waste which they are supposed to do as per their contract. We have not seen them process waste at the Bandhwari site in the last 3 yrs. We also know that EcoGreen, registered under different





Resident Welfare Association of DLF 2

Regd No. DR/GGN/82 OF 2011-12(ACT XXI OF 1860)

N-6/12,DLF CITY II, GURGAON - 122002

Phone No 0124-4012305 , e-mail rwaofdlf2@gmail.com, Web www.rwaofdlf2.in

names in different cities, has failed miserably. How can the city continue to trust EcoGreen with more and more high capital-intensive project?

We strongly object the tax payers money being misused in this manner. We demand the EcoGreen contract be cancelled.

We sincerely hope that the plea of the citizens will be heard and corrective actions will be taken. We, as citizens of Gurugram are ready to work with the municipality to help implement SWM Rule 2016.

We strongly object to the WTE plant planned at Bandhwari or any WTE proposed expansion plan.

Thank You.



CP Singh
General Secretary
RWA OF DLF2

Name of Society - Residents Welfare Association of DLF2

Address - 37, JEM, DLF City Phase 2, Gurugram



EXCLUSIVE FLOORS OWNERS SOCIETY
Exclusive Floors, DLF - 5, Gurugram - 122009, Haryana
Tel: +91-124-4103736/4109536 | Email: efosgg1@gmail.com | Web: efos.org.in
Registration Number: 00803/2013

Date: 30. 08. 2021

To,

The Chairperson,
Haryana State Pollution Control Board,
Gurugram, Haryana.

Subject –Objection to Waste to Energy (WTE) plant planned and the proposed for an expansion at Bandhwari, Gurugram

Dear Sir,

We, representing 600 Families are the RWA of Exclusive Floor, giving our objection to any WTE plant and to the expansion plan from proposed 15MW to 25MW.

1. In response to the public notice issued by MCG dated 25/10/2018, our housing societies are segregating waste at source into three categories. We have also set up composting plants to process biodegradable waste, thus handling more than 50% of our total waste responsibly. With more than another 20% of the remaining waste sorted for recycling, only 30% of waste is left out of which maximum can be sent to the cement plant for co-processing. With less than 10% left to be disposed in a landfill, why do we need a WTE plant? Please note, even the WTE plant disposes more than 10% of its input as highly toxic ash which will only increase the water, soil and air pollution rate.

From all 'technical' requirements and need prospective, a waste to energy plant is not required. We strongly object to such a solution for waste management.

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at the Bandhwari site in the last 3 yrs. We also know that EcoGreen, registered under different names in different cities, has failed miserably. How can the city continue to trust EcoGreen with more and more high capital-intensive project?
We strongly object the tax payers money being misused in this manner. We demand the EcoGreen contract be cancelled.

We sincerely hope that the plea of the citizens will be heard and corrective actions will be taken. We, as citizens of Gurugram are ready to work with the municipality to help implement SWM Rule 2016.

We strongly object to the WTE plant planned at Bandhwari or any any WTE proposed expansion plan.

Thank You.

Name of Society - Exclusive Floors Owners Society

Address - DLF City, Phase-5, Gurugram (HR)

Exclusive Floors Owners Society

 Auth. Signator

(PRESIDENT)

AB objection
Submission copy

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

Subject: Objections of the Aravalli Bachao Citizens Group against the proposed waste to energy plant, its further expansion at Bandhwari landfill site, Gurugram and the public hearing on 31 August 2021 being conducted in violation of the EIA Notification 2006.

WHY PUBLIC HEARING NEEDS TO BE DECLARED NULL & VOID AND A NEW PUBLIC HEARING NEEDS TO BE CALLED FOR AFTER A MONTH?

Aravalli Bachao Citizens Group representing thousands of citizens from Gurugram, Faridabad, Delhi, other NCR cities and across India objects to the public hearing that is being held on 31st August 2021 in violation of the rules of the EIA Notification 2006. The attached Public Hearing Notice issued by the Haryana State Pollution Control Board (HSPCB), Panchkula clearly states that the Executive Summary of the project and the EIA study will be available on the HSPCB website (hspcb.gov.in) and the offices of the Deputy Commissioner of Gurugram, Municipal Corporation Gurugram, Zila Parishad Gurugram and Regional office of the Haryana State Pollution Control Board in Vikash Sadan, Gurugram.

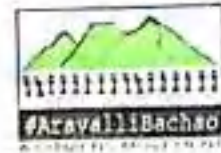
According to Appendix 4 of the EIA Notification 2006, copy of the EIA report needs to be made available to the public 30 days prior to the date of the Public Hearing so that sufficient time is given to citizens to study the document and give their views. The EIA Notification also states that the Executive Summary of the EIA report needs to be translated in local language and be made available to the public 30 days prior to the date of the Public Hearing. Both these criteria have not been met for the Public Hearing called on 31st August 2021 as until 26th August 2021 evening, the required documents were not available on the HSPCB website. **In Covid pandemic times when people are being advised by the government to avoid going to public places, accessing and studying the documents online is the safest and most convenient way for citizens to give their suggestions / objections to the said project. In blatant violation of the law, HSPCB has failed to give this option to the public.**

Aravalli Bachao team members spoke to the office of the Deputy Commissioner on 27th August 2021 to check if these documents are available at this office. We were told that they do not have these documents in their office when according to the Public Hearing Notice these documents should be available in the DC Gurugram's office for the public to view.

After Aravalli Bachao team's visit to the Regional office of HSPCB at Vikash Sadan in Gurugram on the evening of 26th August 2021 and after submitting our letter demanding cancellation of the Public Hearing, on 27th August 2021 (4 days prior to the date of the Public Hearing on 31st August 2021), the required documents were uploaded on the HSPCB website.

So, instead of the mandatory 30 days period required to be given by law, the government authorities in Haryana have only given the public 4 days to go through the required documents. How are citizens expected to go through 400+ pages of the EIA report in just 4 days, analyse its implications and give suggestions / objections on the Public Hearing scheduled on 31st of August 2021?

@ 31/08/21
read at Bandhwari site.



Aravalli Bachao Citizens Group wrote an email to the Haryana government authorities on 27th August 2021 demanding cancellation of this Public Hearing scheduled on 31 August 2021 which is in violation of the EIA Notification 2006 and demanded that this be held after a month's time which will give citizens the required time under law to study the said documents. Also, all the offices mentioned in the Public Notice should keep copies in English and Hindi of the Executive Summary of the project and the EIA report for the public to go through. Copy of this email is attached herewith.

In the last 2 days, citizens have sent 213+ emails to the Haryana State Pollution Control Board and the Haryana government authorities demanding cancellation of this public hearing on 31st August 2021. This link shows the numbers. Image of screenshot is attached.

<http://letindiabreathe.in/cancelWTEHearingSaveAravallis>

Since HSPCB is still going ahead with the public hearing in violation of the law, Aravalli Bachao Citizens Group will list our objections to the proposed project.

WHY THE PLAN TO CONSTRUCT A WASTE TO ENERGY PLANT IN THE ARAVALLIS NEEDS TO BE CANCELLED?

Aravalli Bachao Citizens Group strongly condemns the decision of the Haryana government to operate the polluting Bandhwari landfill in the ecologically fragile Aravallis and their plan to build a polluting waste to energy plant in the Aravalli forest.

OBJECTION 1: Site for the proposed waste to energy plant at Bandhwari is in the eco sensitive Aravalli belt which sustains life in India's National Capital Region

A waste to energy plant releasing toxic emissions and bottom ash cannot be constructed in NCR's green lungs and key water recharge zone. According to the Central Ground Water Authority, this area of the Aravallis where the Bandhwari landfill is situated and the waste to energy plant is proposed to be built is a very critical water recharge zone for the extremely water stressed cities of the National Capital Region. Bottom ash generated by waste to energy plants is extremely toxic and must be disposed in a properly built hazardous treatment facility. However, in India, it is common practice for waste to energy plants to dump this toxic ash in the open thereby polluting our land, surface water bodies, ground water and air. Toxic ash coming out of the proposed waste to energy plant at Bandhwari will completely destroy the surface water bodies in the Aravalli forest, pollute the air and contaminate the underground water aquifers feeding the NCR cities threatening the life of millions of residents living in India's National Capital Region.

OBJECTION 2: Site for proposed waste to energy plant at Bandhwari is a wildlife rich zone

This stretch of the Aravalli forest where the waste to energy plant is being proposed at Bandhwari is very rich in wildlife acting as a wildlife corridor between Asola Bhatti wildlife sanctuary in Delhi and Sariska wildlife sanctuary in Rajasthan. A survey of Aravalli forests of Gurugram, Faridabad and Delhi conducted in 2019 by the Centre for Ecology Development and Research (CEDAR) revealed that these forests are home to a rich diversity of wildlife especially rare native species of the Aravallis such as Honey Badger, Indian Fox, Hyena,



Ruddy Mongoose, Grey Langur etc. Two species - the Leopard and the Honey Badger are classified as endangered under Schedule I of the Wild Life (Protection) Act while three of the meso-carnivore species found in the region are thought to be declining in the northern Aravallis and in other parts of India. These are the Golden Jackal, Jungle Cat and Ruddy Mongoose.

A survey by the Wildlife Institute of India in the Haryana Aravallis, in 2017 had also shown significant presence of wildlife, including Leopards, Hyenas, Jackals, Nilgais, Porcupines, Palm Civets, Rhesus Macaques, Reptiles and Birds in this region.

OBJECTION 3: Site for building waste to energy plant is close to Mangar Bani, NCR's last remaining patch of original Aravalli native forest and the place where the recent discovery of Palaeolithic cave paintings that are among the oldest in India has been made.

a) Ecological importance of Manger Bani:

For centuries, residents of Manger village near Bandhwari where the waste to energy plant is being proposed have revered the vegetation in the grove and abstained from cutting the trees. As a result, the grove hosts the best-preserved vegetation of Aravallis in Haryana such as native forests of Dhok, Salai etc. Mangar Bani is also the primary pathway for the north-south movement of wildlife. It connects Damdama lake in the south of Gurugram to Asola Bhatti wildlife sanctuary in the north. Signs of leopards have been spotted regularly in the valleys and paths of Mangar Bani.

Apart from mammals, Manger Bani boasts a rich diversity of birds reflecting its "high conservation value". A year-long survey of birds carried out in 2019 by the Centre for Ecology Development and Research (CEDAR) found that the forests of Mangar host 219 species of birds. Most of these are not very frequently seen in other dry forests in NCR. These include rare species such as the Grey-Bellied Cuckoo, Crested Bunting, Tickell's Blue Flycatcher, Eurasian Wryneck, Crested Serpent Eagle, Indian Pitta, Red Munia, White-Bellied Drongo and Common Woodshrike. Five "nationally endangered raptor species" including King Vulture and Egyptian Vulture, and six bird species that have been showing a "national-level decline" including the Yellow Crowned Woodpecker and Short-Toed Snake Eagle are also found to be "thriving" in the Mangar landscape.

Conservation of Mangar Bani, along with the surrounding Aravalli forests is critical for maintaining NCR's native flora and fauna biodiversity. A polluting waste to energy plant at Bandhwari, close to Manger Bani is a huge threat to the Aravalli forest and its rich wildlife.

b) Historical and cultural significance of Manger Bani:

In the summer of 2021, archaeologists have discovered 20,000 to 30,000 year old cave paintings close to Mangar Bani. The cave paintings site is extremely close to Bandhwari where the waste to energy plant is being proposed. These paintings belong to the Upper Palaeolithic age, which could potentially make them one of the oldest cave arts in the country. Unlike Central India and other places that are rich in rock paintings, no rock paintings have been found in Aravallis until now. The findings may well change the history of Haryana as it is for the first time that cave paintings and rock art of such a large magnitude have been found in the state.



Ashok Khemka, principal secretary to government, archaeology and museums department, Haryana, said: "We will definitely be giving the Mangar Bani forest state protection under Section 4 of Punjab Ancient and Historical Monuments and Archaeological Sites and Remains Act, 1964 because of the presence of a large number of stone age cave paintings that have been found there."

The danger is that toxic emissions and smoke from the proposed WTE plant could destroy this cave art that dates back thousands of years.

Haryana government needs to respect the cultural and ecological significance of the Aravallis and revoke permission for toxic, polluting industries in the oldest mountain range of India.

OBJECTION 4: Environment Clearance got in November 2019 from the Ministry of Environment, Forest and Climate Change (MoEFCC) for the waste to energy plant (15 MW capacity) was obtained by submitting false information in the Environment Impact Assessment and needs to be revoked

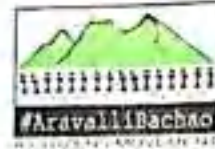
The below violations make the Environment Clearance obtained from MoEFCC liable to be cancelled, as per the provisions of Para B (vi) of the Environment Impact Assessment (EIA) Notification, 2006, which states: "Deliberate concealment and or submission of false or misleading information or data which is material to screening or scoping or appraisal or decision on the application shall make the application liable for rejection, and cancellation of prior environmental clearance."

a) Facts not disclosed by the Municipal Corporation of Gurugram in the application form while seeking Environmental Clearance for a waste to energy plant:

Municipal Corporation of Gurugram (MCG) concealed and misrepresented information in Form-1 which forms the basic document on the basis of which Appraisal by the Expert Appraisal Committee (EAC) and MoEFCC is initiated under the Environment Impact Assessment Notification, 2006. In Form-1, MCG concealed material information about the waste to energy plant project site being in the eco-sensitive forest area of Aravallis, close to several water bodies and the sacred grove of Mangar Bani.

When asked in the application form (Form-1) if there is any forest land involved in the project, MCG only mentioned about the Asola Wildlife Sanctuary which is located at a distance of 6 kms from the proposed site. MCG did not mention that the waste to energy plant will come up within the Aravalli forest area failing to disclose to MoEFCC's Expert Appraisal Committee that the site is located on 30+ acres of Aravalli land. Of this, 14.86 acres comes under Aravalli Plantation Project, which as per earlier Supreme Court orders, gives the land legal "forest status" with protection under the Forest Conservation Act, 1980. The land is also recorded as "Gair Mumkin Pahad" or uncultivable hilly land, in the revenue books and is protected by MoEFCC's Aravalli Notification of 1992.

Municipal Corporation of Gurugram (MCG) also did not disclose in the application form that the proposed site for waste to energy plant is close to Mangar Bani, Delhi-NCR's last remaining patch of original Aravalli native forest which acts as a critical wildlife corridor.



b) Faulty information furnished in the Environment Impact Assessment (EIA) Report regarding air and water quality:

Municipal Corporation of Gurugram submitted a completely misleading EIA Report to MoEFCC's Expert Appraisal Committee (EAC) wherein erroneous facts regarding air quality as well ground water quality were given in order to obtain the Environmental Clearance for the waste to energy plant. With regard to air quality, the EIA Report was completely misleading by stating that during the baseline study period (December 2016), the air quality was meeting the NAAQ standards. The fact is that 2016 was one of the worst winters in the Delhi NCR region where the AQI had touched an unprecedented 999.

MCG also did not disclose to MoEFCC's Expert Appraisal Committee any information about groundwater contamination in the area, despite reports confirming it. Pollutants from the landfill have leached into Bandhwari's groundwater, which was deemed unfit for human consumption by the Central Pollution Control Board (CPCB) in 2017. CPCB report submitted to NGT in August 2017 stated:

"Nitrate in the ground water samples from Manger & Bhandwari village are not complying the drinking water standards hence ground water at Manger & Bandhwari village is not fit for drinking purpose. High values of Mn, CA, Boron, Chloride content at borewell at landfill site and borewell at Dara village 500m away from landfill site are observed. Such contents of Mn, CA, Boron and Chloride are higher than acceptable upper limits for drinking purposes as per BIS 10500:2012. This may be attributed to contamination of borewells from the landfill site."

In an order dated 1 March 2019, NGT observed:

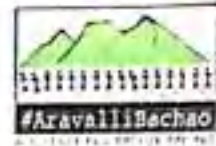
"It is clear that damage to the environment is taking place by contamination of ground water on account of leachate discharge."

There is no mention of the 2017 CPCB report regarding ground water pollution around Bandhwari landfill or NGT order in MCG's EIA report. Spirit of the EIA notification mandates that such disclosures be made to the MoEFCC's Expert Appraisal Committee. MCG's own EIA report, based on data collected between December 2016 and February 2017, is in stark contrast to these findings. Despite there being several reports that the ground water around the Bandhwari landfill site is highly polluted and contaminated and is posing a health threat, Municipal Corporation of Gurugram has stated as follows in the EIA Report:

"Heavy metals were found to be absent in the ground water analysed at 7 locations around the landfill. It is seen that the physicochemical analysis of other parameters like chloride, calcium, magnesium, nitrate and fluoride were found within the desirable limit of Indian drinking water standards i.e IS (10500:2012)."

c) Lack of detailed scrutiny by MoEFCC's Expert Appraisal Committee:

Without considering any of the material issues at hand and applying its mind by undertaking a "detailed scrutiny" of the documents submitted by the Municipal Corporation of Gurugram and without verifying compliance of the TOR issued by the Ministry of Environment Forest and Climate Change, the Expert Appraisal Committee recommended the waste to energy plant for grant of Environmental Clearance in the meeting dated 20.08.2019 and Ministry of Environment Forest and Climate Change granted the impugned Environment Clearance vide



letter dated 01.11.2019. This Environment Clearance given by Ministry of Environment Forest and Climate Change for the waste to energy plant in the Aravalli forest needs to be revoked.

OBJECTION 5: Waste at Bandhwari landfill is unfit to be burnt for generating power

Eco Green, the waste vendor of Municipal Corporations of Gurugram & Faridabad is not collecting segregated waste nor processing the waste properly. In violation of all solid waste management and environment norms, 2000 tons of mixed waste is dumped at Bandhwari landfill everyday. The Central Pollution Control Board (CPCB) had inspected the Bandhwari landfill site on 4th February 2020 and submitted a report to the National Green Tribunal.

A news article dated 3.03.2020 titled "Bandhwari waste unfit to be burnt for generating power: CPCB report" published in the Hindustan Times reported as follows:

"Arrangements made by MCG's waste management concessionaire Ecogreen Energy to obtain refuse derived fuel (RDF) at Bandhwari landfill are inadequate and quality of processed waste / RDF generated is unfit to be incinerated to generate electricity. The RDF does not conform to the parameters specified in the 'Guidelines on usage of RDF' by the Union Ministry of Housing and Urban Affairs. The RDF produced at Bandhwari was found to have high moisture content (when derived from fresh waste) and ash, leachate and mud content (when derived from legacy waste), making it unfit for incineration in the WTE plant."

About 50 to 60% of municipal solid waste in Gurugram and Faridabad cities is wet (food) waste. About 30% is dry waste and out of this, the non-recyclable, high calorific value waste which could potentially go into a waste to energy plant is just about 10 to 15%. The questions to be asked are:

- Why do we need such a high capital-intensive technology just to burn 10 to 15% of our non-recyclable waste?
- Why is the government proposing expanding capacity of the waste to energy plant to 25 MW when even a 15 MW WTE plant is not required?

OBJECTION 6: Non-viability of waste to energy plants in India

Out of about 11 waste to energy plants set up in India till now, more than half have closed down. Few that are running are hugely flouting environment and pollution norms. There are several reasons for this.

a) Composition of Indian municipal waste is not suitable for burning in a waste to energy plant:

Most cities in India still collect unsegregated, mixed waste, which has high moisture content as a result of the food waste (50 to 60 per cent) and low calorific value (the amount of heat or energy produced when waste is burnt). As compared to Western countries, the calorific value of municipal waste in India is very low. According to Solid Waste Management Rules 2016, the calorific value of waste that is burnt in a waste to energy plant should be more than 2000 kilocal per kg. The calorific value of the mixed waste in some of the WTE plants in India is so low that they use additional fuel like diesel to burn, which makes these plants extremely expensive to run and very polluting as well. Calorific value of waste in India is as low as 1411 kcal/kg, as per 'To Burn or Not to Burn: Feasibility of Waste to Energy Plants in India', a report published by Delhi-based NGO, Centre for Science and Environment (CSE). This has been



one of the main reasons why WTE plants in many cities like Kanpur, Bengaluru, Hyderabad, Lucknow, Vijayawada, Karimnagar, etc have been closed down.

b) India's WTE plants are financially unviable:

- **WTE plants are extremely expensive despite massive subsidies:** India's WTE plants remain expensive despite several subsidies that are roughly equal to 40% of the project cost.
- **Cost of power generation from WTEs is highest among all sources of electricity:** "Cost of power generation from WTE is the highest among all major sources of electricity," states the CSE report - 'To Burn or Not to Burn: Feasibility of Waste to Energy Plants in India'. WTE plants sell electricity at Rs 7 - 8 per kWh (kilowatt hour), which is twice the sale price of electricity from coal and solar plants (Rs 3-4 kWh). Hence, discoms are not interested in buying such expensive electricity when cheaper options are available.

OBJECTION 7: Environmental violations and pollution caused by WTE plants in India

Repeated violations by most WTE plants across India have triggered widespread protests by citizens and hefty penalties from courts

a) Toxic emissions from WTE plants and the negative impact on the health of people:

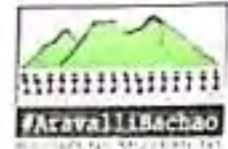
A report by the Central Pollution Control Board (CPCB) submitted to the National Green Tribunal and the Supreme Court in September 2020, showed that waste to energy plants located in the Okhla, Bawana and Ghazipur areas of Delhi are releasing a toxic mix of chemicals such as Dioxins, Furans, PM 2.5 and highly polluting Bottom Ash into the environment. Inhaling PM 2.5 particles can lead to cardio-vascular diseases, lung cancer, chronic obstructive pulmonary diseases and respiratory disorders. Dioxins and Furans emitted by waste to energy plants by incineration at low temperatures are among the most toxic substances known to man and can lead to cancer & other life-threatening diseases.

According to Dr. Shailendra Bhadoriya, Cardiologist at Fortis Escorts Heart Institute (near Okhla waste to energy plant in Delhi):

"The number of asthma patients admitted to emergency and intensive care units has gone up since the Okhla WTE plant was set up. As far as impact of pollution goes, it affects all body. It is not just about the lungs. It affects heart, brain, everything."

b) Bottom ash generated by WTE plants is extremely hazardous to the health of the people and the environment:

It is also important to note that WTE plants burning unsegregated, mixed waste also results in generation of toxic ash that must be carefully disposed of, but in reality this is never actually done. For instance, the toxic ash from the Okhla WTE in Delhi is dumped in the village of Tajpur Pahari on the Badarpur border. This toxic ash dump has already contaminated the groundwater in the area. This bottom ash is also extremely toxic for the health of the waste workers who try to sift through this ash to recover recyclable material that they can sell and eke out a living.



OBJECTION 8: Incapability of EcoGreen, the agency entrusted with setting up WTE plant at Bandhwari

EcoGreen was entrusted by Municipal Corporation of Gurugram, Municipal Corporation of Faridabad and the state government of Haryana for an integrated waste management project in year 2017. Since then Ecogreen has been regularly slapped multiple fines by various government agencies on account of breach of contract, open burning of waste, environmental damage around Bandhwari, improper door to door collection etc. A RTI application had revealed that Municipal Corporation Faridabad had imposed a fine of ₹1.57 crore and the Municipal Corporation Gurugram had imposed penalties in 400 instances on the concessionaire following complaints received on social media and monitoring by the municipal corporation staffers. This data is till October 2020. On 7 Nov 2019, HSPCB imposed INR 25 lakh fine for open waste burning and NGT in September 2018 imposed INR 2.5 lakh fine for environmental damage caused around Bandhwari landfill. A report prepared by CPCB and NEERI in 2018 calculated the environmental damage due to mismanagement of Bandhwari landfill to be INR 148 crores.

On 19 June 2020, Manmohan Garg, the Deputy Mayor of Municipal Corporation of Faridabad (MCF) submitted a request to the civic body, seeking that the contract of Ecogreen be cancelled because of their inefficient handling of the city's waste. The MCG House which includes Gurugram city's Councillors and Mayor in November 2020 passed a resolution to scrap the contract of Ecogreen.

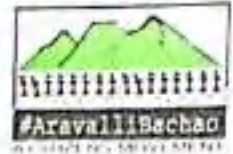
In spite of such terrible performance and regular flaunting of rules by EcoGreen, instead of discontinuing their contract and blacklisting them, how can the Haryana government entrust Ecogreen with a complex project like operating a waste to energy plant, which should require top notch technical competency, highest level of operational efficiency, continuous monitoring, and ethical reporting, when Ecogreen is not even able to deliver upon the simple tasks of collection of 100% waste from the cities of Gurgaon and Faridabad in last 4 years?

SUSTAINABLE SOLUTIONS FOR DEALING WITH THE MUNICIPAL SOLID WASTE OF GURUGRAM AND FARIDABAD

Toxic landfills and polluting waste to energy plants in our forests are not the solution to our waste problems. There are many cities in India like Indore, Ambikapur in Chattisgarh, Panji, Mysore etc that have adopted sustainable waste management models. Gurugram and Faridabad need to learn from these cities and adopt their best practices.

Aravalli Bachao Citizens Group demands the following from the government:

- a) Withdraw the clearance given for the waste to energy plant at Bandhwari landfill site obtained by the Municipal Corporation of Gurugram by furnishing false information in the Environmental Impact Assessment (EIA) report.
- b) Eliminate 30 lakh plus tons of legacy waste at Bandhwari landfill by implementing techniques like Bioremediation and do native planting to reclaim 30+ acres of Aravalli land.
- c) Stop daily dumping of 2000 tons of unsegregated, mixed waste from Gurugram and Faridabad at Bandhwari landfill and 200+ locations around the 2 cities and take the following steps:



- Strictly enforce Solid Waste Management Rules 2016 based on source segregation of waste in both the cities. If the SWM 2016 Rules are followed in its letter and spirit, the WTE would not be required.
- Make it mandatory for all bulk waste generators in the 2 cities to set up composting or bio gas plants. This will take care of more than 50% of the food and horticulture waste of both the cities at source itself.
- Set up composting or bio-gas facilities at sector / ward / cluster level to process the biodegradable and horticulture waste generated by sector houses, individual shops and other individual non-bulk waste generators.
- Impose heavy fines and penalties on individuals and bulk waste generators not implementing Solid Waste Management Rules 2016.
- Set up material recovery centers for dry waste and electronic waste recycling in all the wards of the 2 cities. This will sustainably take care of 20% of the cities' recyclable waste.
- Send the non-recyclable, non-compostable waste of both the cities (about 15% of a city's waste) for co-processing to an already functioning cement plant as this technology burns waste at very high temperatures so pollution is very less. Cement plants are already functioning, so there is no point in setting up capital intensive waste to energy plants. Municipalities just have to incur transportation cost to take the waste to the nearby cement plants.
- Make a sanitary landfill and biomedical facility away from eco-sensitive zones and human habitation areas to deal with 10% of the reject and sanitary waste of both the cities.

ATTACHMENTS:

1. Notice for Public Hearing on 31st August 2021.
2. Email sent by the Aravalli Bachao Citizens Group on 27th August 2021 to cancel the public hearing being conducted on 31st August 2021 on account of it being in violation of the EIA Notification 2006.
3. Screen shot image of 213+ emails sent by citizens to the Haryana government demanding that the public hearing on 31st August 2021 be cancelled.
4. Change.org petition signed by 28000+ people which has been submitted by hand to the Haryana Chief Minister and Deputy CM.
5. Photographs of the toxic smoke and bottom ash being generated out of the Okhla WTE plant in Delhi.

Regards,

Aravalli Bachao Team

Email: aravallibachao.team@gmail.com



HARYANA STATE POLLUTION CONTROL BOARD

C-11, SECTOR-6, PANCHKULA

Website: www.hspcb.gov.in

E-Mail: hspcbho@gmail.com

Tele. Fax No.: 0172-2577870-73

Notice For Public Hearing

It is for the information of all concerned that Municipal Corporation, Gurugram has proposed to setup Integrated Municipal Solid Waste Processing Facility (IMSWM) with a proposed expansion of Waste to Energy (WTE) plant from 15 MW to 25 MW capacity at Village Bandhwari Tehsil & District, Gurugram. This project is covered under the ambit of Environment Impact Assessment Notification dated 14 Sep 2006 issued by the Ministry of Environment, Forest and Climate Change Department, Government of India, and thus is required to obtain Environmental Clearance. The details of unit/project and date, time & venue of Public Hearing are given as under.

Sr. No.	Name of the Unit	Date of Public Hearing	Time of Public Hearing	Venue of Public Hearing
1.	M/s Municipal Corporation, Gurugram for setting up Integrated Municipal Solid Waste Processing Facility (IMSWM) with proposed expansion of Waste to Energy (WTE) plant from 15 MW to 25 MW capacity at Village Bandhwari Tehsil & District, Gurugram.	31.08.2021	11.00 a.m.	At Site

As a part of procedure for seeking the Environmental clearance, notified by the Ministry of Environment, Forest & Climate Change Department, Govt. of India, New Delhi vide Notification No. S.O. 1533 (E), dated 14.9.06, the project proponent mentioned above have applied to the Haryana State Pollution Control Board, for conducting a Public Hearing so as to obtain views, suggestions and objection, if any, of the nearby Public on the proposed project. Copies of executive summary of the project and EIA study report, submitted by the project proponent, are available in the following offices, which can be perused during office hours, on any working day:-

1. Deputy Commissioner, Gurugram.
2. Regional Officer, Haryana State Pollution Control Board, Vikash Sadan, Gurugram.
3. O/o Zila Parishad, Gurugram.
4. O/o Municipal Corporation, Gurugram.
5. Website of HSPCB (hspcb.gov.in)

Notice is hereby given to all concerned, to file suggestions, views, comments and objections, if any, on the proposed project, to the Chairman, Haryana State Pollution Control Board, C-11, Sector-6, Panchkula as well as Regional Officer, Haryana State Pollution Control Board, Vikas Sadan, Gurugram within 30 days. Besides, Public Hearing also will be held on the date, time & Venue mentioned above at the proposed site of the project, which can be attended by any person including bona fide residents, environmental groups and others located at the project site/sites of placement/sites likely to be affected. Oral/written suggestion, if any, will be permissible while attending the Public Hearing.

No TA/DA will be admissible for attending the Public Hearing.

(S. Narayanan,
IFS) Member Secretary.

KEEP HARYANA CLEAN AND POLLUTION FREE

H/1209/11/12/2022/3910/31/4

To,
REGIONAL OFFICER
HARYANA STATE POLLUTION CONTROL BOARD
VIKAS SARAN
GURUGRAM

24-8-21

SUB: CANCELLATION OF PUBLIC HEARING
FOR PROPOSED EXPANSION OF WASTE TO ENERGY
PLANT FROM 15MW TO 25MW AT BANSWARA

DEAR SIR/MAM,

AFTER WE CAME TO KNOW ABOUT THE PUBLIC
HEARING, AS PER THE NOTICE PUBLISHED
BY HARYANA STATE POLLUTION CONTROL BOARD,
WE HAVE TRIED TO LOCATE THE EIA REPORT
ON THE OFFICIAL WEBSITE OF HSPCB (hspcb.gov.in)
AS MENTIONED IN THE PUBLIC NOTICE. HOWEVER,
THE EIA REPORT IS NOT AVAILABLE ON
THE HSPCB WEBSITE.

THE APPENDIX-21 OF THE EIA NOTIFICATION
2006, THE COPY OF THE EIA REPORT HAS
TO BE MADE AVAILABLE TO THE
GENERAL PUBLIC ATLEAST 30 DAYS IN
ADVANCE OF THE DATE OF THE
PUBLIC HEARING.

AS CITIZENS, WE DEMAND THAT THE
SCHEDULED PUBLIC HEARING ON 31st AUG '21
BE CANCELLED.

REGARDS Amit Singh Nkh wahi

- 111 anavale bochoo

H.S.P.C.B.
GRN

24/8/21



LANDFILLS ARE TOXIC

NO
WASTE
DUMPED
CLIMATE CHANGE

BURNING
WASTE
IS NOT A
SOLUTION

SOLID WASTE
MANAGEMENT
NEEDS SPACE

कचरा हटाओ अपनी
जिम्मेदारी

SOLUTION
POLLUTION
WHAT'S MISSING?

SAVE
FARGANALI

CLIMATE
CHANGE
WORSE
MAN

WE BEING
THE
LIFE



Change.org Petition

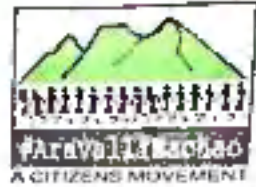
Remove Highly Toxic Bandhwari Landfill from Aravallis & Stop Waste To Energy Plant on Site

"Ever since Bandhwari landfill has come near our village, many residents have been getting cancer, heart problems and breathing ailments. About 60 people have died of cancer." These are the words of a resident of Bandhwari village near Gurugram in the state of Haryana. The landfill located in the Aravalli forest has triggered a public health crisis in the surrounding areas. Most villagers here either know someone who is suffering from cancer or has died from it in this area.

Not surprisingly, the groundwater is contaminated with toxic chemicals. Reputed government agencies like Central Pollution Control Board (CPCB) and National Environmental Engineering Research Institute (NEERI) have tested and confirmed this. Jackals, peacocks and other animals in this wildlife rich zone as well as cattle from the nearby villages have been dying after drinking this poisoned water.

Those who dismiss this as a problem affecting only villagers living around the Bandhwari landfill are mistaken. The toxins pouring out of this landfill in the form of leachate are seeping into the groundwater aquifer that feeds NCR cities. If we don't act fast and take responsibility for our waste, this toxic water will soon be coming out of the taps of homes in Gurugram, Faridabad and Delhi. Aravallis are India's National Capital Region's green lungs, key water recharge zone, climate regulator, barrier against dust storms coming from the Thar desert and a prime habitat for leopards and other wildlife.

Despite the fact that waste incineration is a completely failed model in India, the Haryana government is in the process of setting up a waste to energy plant in our Aravalli forest at the Bandhwari landfill site, which is not only a complete waste of huge amount of money but is another environmental disaster in the making. Out of about 11 waste to energy plants that have been set up in our country till date, most have shut down. The few that are operating are causing serious health problems for the people living around. A report by Central Pollution Control Board (CPCB) submitted to the National Green Tribunal and the Supreme Court in September 2020, showed that waste to energy plants located in the Okhla, Bawana and Ghazipur areas of Delhi are releasing a toxic mix of cancer causing chemicals such as Dioxins, Furans, PM 2.5 and highly polluting Bottom Ash into the environment. With Bandhwari, Gurugram, Faridabad, Delhi, Ghaziabad, Noida being in the list of 30 most polluted places globally, a toxic waste to energy plant in NCR's green lungs & key water recharge zone will be the final death knell for the health of citizens. CPCB has already given its report that waste at Bandhwari landfill is unfit for burning as it has high moisture content. Calorific value of mixed waste which has more than 50% wet food waste is too low to be burnt efficiently to produce electricity.



TOXIC LANDFILLS AND WASTE TO ENERGY PLANTS IN ECO-SENSITIVE ARAVALLIS ARE NOT THE SOLUTION TO OUR WASTE PROBLEMS. We demand:

1. **Withdraw the clearance given for the waste to energy plant at Bandhwari landfill site** obtained by the Municipal Corporation of Gurugram by furnishing false information in the Environmental Impact Assessment (EIA) report.
2. **Eliminate 30 lakh plus tons of legacy waste at Bandhwari landfill by implementing techniques like Bioremediation** and do native planting to reclaim 30+ acres of Aravalli forest land.
3. **Stop daily dumping of about 2000 tons of unsegregated, mixed waste from Gurugram and Faridabad at Bandhwari landfill and 200+ locations around the 2 cities and take the following steps:**
 - o Strictly enforce Solid Waste Management Rules 2016 based on source segregation of waste in both the cities.
 - o Make it mandatory for all bulk waste generators in the 2 cities to set up composting or bio gas plants. This will take care of more than 55% of the food and horticulture waste of both the cities at source itself. 100+ Gurugram RWAs have already shown the success of decentralised waste management.
 - o Set up composting or bio-gas facilities at sector / ward / cluster level to process the biodegradable and horticulture waste generated by sector houses, individual shops and other individual non-bulk waste generators.
 - o Impose heavy fines and penalties on individuals and bulk waste generators not implementing Solid Waste Management Rules.
 - o Set up material recovery centres for dry waste and electronic waste recycling in all the wards of the 2 cities. This will sustainably take care of 20% of the cities' recyclable waste.
 - o Send the non-recyclable, non-compostable waste of both the cities (about 15% of a city's waste) for co-processing to an already functioning cement plant as this technology burns waste at very high temperatures so pollution is much less.
 - o Make a sanitary landfill and biomedical facility away from eco-sensitive zones and human habitation areas to deal with 10% of the reject and sanitary waste of both the cities.

Thank You.

Team Aravalli Bachao

Email - aravallibachao.team@gmail.com



A petition was started by Aravalli Bachao citizen's movement in two languages - Hindi and English in March-2021 on one of the reputed online petition platforms - Change.org. The petition is signed by more than 28,000 people till date, with numbers increasing every minute.

change.org Start a petition My petitions Browse Membership



< Go to my petitions dashboard

Remove Highly Toxic Bandhwari Landfill from Aravallis & Stop Waste To Energy Plant on Site



28,082 have signed. Let's get to 35,000!



Uthra Karthik signed 2 mins ago
Sudhakar Kumar signed 1 min ago

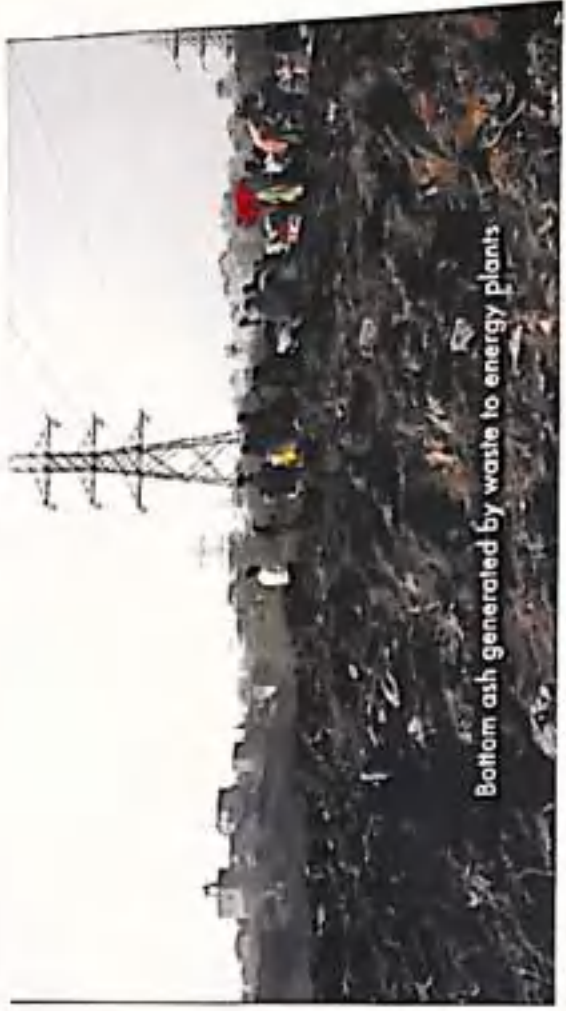
Thanks to your support this petition has a chance at winning! We only need 6,918 more signatures to reach the next goal - can you help?



9 ANISH WARI LADY
SHOWING neck
IT ON ASH CANCER
SUSPECT



TOXIC SMOKE COMING OUT OF
OKHLA WTE PLANT



Bottom ash generated by waste to energy plants

BOTTOM ASH FROM OKHLA WTE
PLANT THROWN IN JAIPUR PARKS

Date: Aug 19, 2021

The Chairman

Haryana State Pollution Control Board
C-11, Sector-6, Panchkula

Dear Sir,

**Subject: Notice for Public Hearing WTE Plant, Bandhwari published in
The Tribune, 28 July, 2021**

Please find attached suggestions and objections in response to the Notice for Public Hearing on the proposed WtE project as per the advertisement published in The Tribune dated 28 July, 2021.

We the Citizens for Clean Air (CFCA), echoing the opinion of thousands of citizens of Gurugram, unequivocally request the Government that no WtEs in and around Gurugram be set up at the cost of public money, which jeopardises both public health and environmental safety.

Please also find eight relevant attachments for your perusal.

Thanking you,

Yours sincerely,

Ruchita Sethi Tiffin

31/08/21
Recd at Bandhwari site.



Date: August 19, 2021

To:

The Chairman
Haryana State Pollution Control Board
C-11, Sector-6, Panchkula

Sub: Citizens Petition Against WtE Plant at Bandhwari Village, Gurugram – Ref. Notice by Haryana State Pollution Control Board for Public Hearing of the WtE Plant at Bandhwari Village.

1. We, the Citizens for Clean Air, Gurugram, echoing the anxiety of thousands of Gurugram Citizens (Notes:1), strongly oppose any project for Waste-to-Energy (WtE) Plants which are proven to be environmentally disastrous and unsustainable, not only in India but also in all major developed countries.

WtE - Anti-public health

2. In fact, we are aghast and anguished that the Govt. of Haryana is bent upon setting up a WtE plant as a solution to Gurugram's waste management problem. Such a decision will be an **anti-public health act by the Govt. of Haryana** as the consequences of this WtE on human health and on the Aravalli ecosystem will be enormous and irreparable. The serious ill-effects of WtE plants are well-established with pathetic experiences both in India and abroad.
3. Burning waste produces toxic emissions and WtE is a major emitter of carcinogenic pollutants like furan, acid gases, carcinogen dioxin, particulates, heavy metals, and nitrogen oxide. These gases are lethal for human health and for the environment. Research has shown that dioxin produced in the plant is a cancer forming chemical. The tiny particles of dust generated by the plant can seriously affect lung function, causing irregular heartbeat, heart attacks and premature deaths. There are reports of cancer affecting families of Bandhwari village. Several international studies have clearly established that in the communities where WtE plants are built, the long-term effects on public health such as birth defects, reproductive dysfunction, neurological problems etc are known to occur even at very low exposure levels.
4. No matter whatever measures the Govt. may claim in minimising the poisonous emissions, the fact remains that the major source of energy for a WtE plant comes from "burning plastic waste" which is environmentally most harmful. Even the most advanced technologies cannot avoid release of vast amounts of pollutants from burning of plastics and other materials that contaminate air, soil, and water, ending up in the food chain and leaching zone, thus seriously affecting human health and wellbeing.

awed premise and diminishes SWM Rules 2016

clearly point out that the proposed WtE Plant of 25Mw at Bandhwari village of Gurugram is based on seriously flawed premises. A WtE plant by no means can be considered

19/08/21
 Gurugram
 Bandhwari
 Vill.



- an Integrated Municipal Solid Waste Processing Facility or an environmentally and socially acceptable technology for processing city waste. If the assumption of such a proposal is that the Municipal Corporation of Gurugram (MCG) has exhausted all possible methods of scientific processing of solid waste as prescribed in SWM Rules 2016, then this proposal is a derogatory step. The facts on the ground speak for themselves that even after 5 years of SWM Rules 2016 came into force, MCG continues to **collect, transport, dump only mixed waste**. This is a gross violation of SWM Rules 2016
6. We must also stress that it is utterly misleading to promote WtE as a renewable energy generation facility and to assume, that like solar or wind, waste is a renewable and infinite resource. It negates the best practices of solid waste management based on the cardinal principle: "Reduce, Reuse & Recycle". **WtE is at best a quick-fix solution which is neither cost-efficient nor environmentally sustainable** and can never be considered by any public health standard as a sensible civic measure for a healthy society.
 7. It is important to mention that the WtE plant proposal is based on a flawed assumption that waste generated in Gurugram is non-recyclable and therefore must be incinerated. Studies world-wide have clearly established that more than 90% of material that lands up for incineration or in landfills can be recycled or composted or turned into biogas as is the case in Gurugram. Burning these valuable resource materials for the so-called generation of energy, completely discourages people to reuse/recycle such resources, rather it only **encourages people to generate more waste which is unpardonable in any progressive society**.
 8. It is important to note here that the recent amendment of the Plastic Management Rules 2016 bans single use plastic and various plastic-based materials, as well as raises the micro level of plastic for selected use. Therefore, availability of plastic waste will be too negligible to justify setting up a WtE plant, which may then have to resort to burning of large quantities of diesel. It is therefore wrong to waste public money on a facility that cannot be run due to lack of basic material i.e., plastic for producing energy. (Ref. Annex. Letter by NB Nair, Ex-Scientific Officer, Environmental Assessment Dn., BARC, Mumbai). In fact, several WtE plants in India, i.e., in Vijayawada, Bengaluru, Kanpur, Hyderabad, Lucknow, Karimnagar, Pune, have either been closed or are working below capacity because of low calorific value of waste. **Why then is Gurugram wasting good public money behind such a proven dysfunctional technology?**
 9. We the citizens of Gurugram must point out that burning waste emits more CO₂ (per megawatt-hour) than coal-fired, natural-gas-fired or even oil-fired power plants. Denmark, often quoted as an example of Europe's incineration industry, has recently found out that its incinerators were releasing twice the amount of CO₂ than originally estimated, which led the country to miss its Kyoto Protocol greenhouse gas reduction targets. Similarly, a study by the United States Environmental Protection Agency has concluded that up to 42% of US greenhouse gas emissions could be mitigated through Zero Waste strategies.
 10. We must reiterate that burning waste through **WtE will only create more unemployment**. Livelihood of hundreds of rag-pickers/garbage collectors depend on a waste management system that promotes recycling. Studies show that the system that facilitates recycling creates 10-20 times more jobs than incineration. Investment on waste management that encourages segregation, reuse, recycling, material recovery will create more jobs than a quick-fix WtE plant.



11. The very basis of the WtE plant is to negate circular economy. Burning recyclable materials by reducing volume to produce energy that creates more pollution can never be accepted as a sustainable development activity.
12. More and more developed nations are moving away from WtE/incineration and are implementing Zero Waste mechanisms. Europe, in fact has taken a first step to phase out incinerators in the context of the EU Action Plan for the Circular Economy. In the US, no new incinerators have been built since 1997 due to resistance from the public, health risks and high costs. Moreover, in the EU higher targets are being set for recycling, waste reduction and waste diversion.

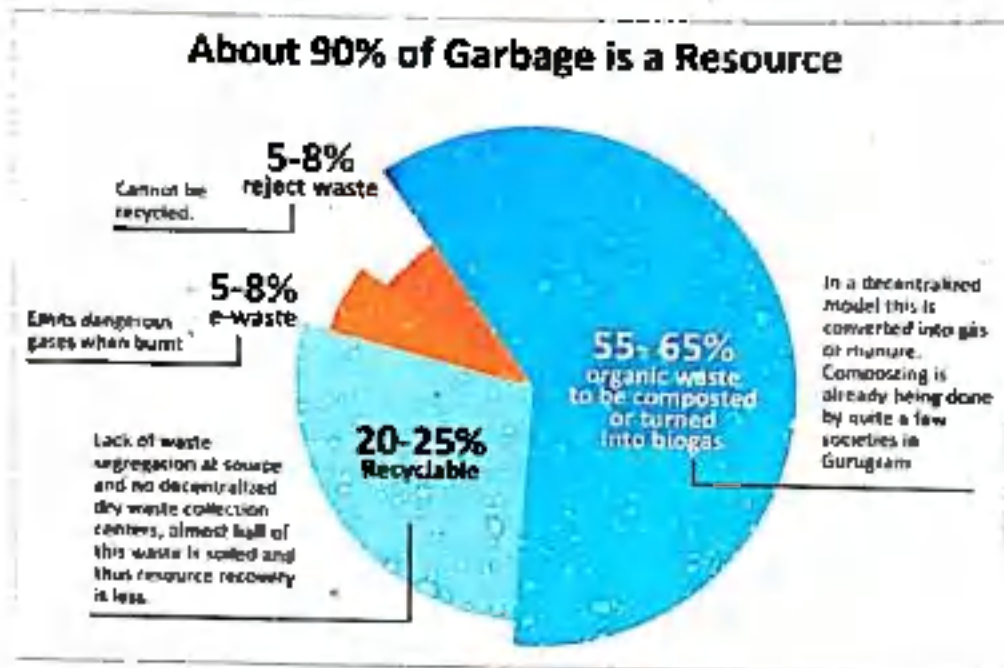
No steps to set up decentralised waste management

13. We must reiterate that various studies and analysis by different agencies and experts have clearly established that the **bulk of city waste of Gurugram is over 70% wet waste (kitchen and horticulture waste) which is compostable or can be turned into biogas at a decentralised level**. This is also clearly stipulated by SWM Rules 2016. MCG has, however, failed to implement and promote this environment-friendly, easy to implement, cost-efficient and sustainable system. **Even when citizens of Gurugram are more than willing to implement decentralised waste management, MCG has shown very little interest IN PROMOTING/SCLAING/ENFORCING IT THROUGHOUT THE CITY**. Apart from issuing periodic notices and holding sporadic awareness sessions, MCG has not extended any clear and planned support, either through incentives or infrastructure.
14. MCG, even after 5 years of SWM Rules 2016 came into force, has not taken any step to set up decentralised facilities (ref. para 15- m of the Rules) to process vegetables, fruits, flowers, poultry, meat, fish waste generated in several marketplaces in Gurugram. Para 15(q) of the Rules categorically stipulates that MCG to facilitate transport of segregated bio-degradable waste to the processing facilities like compost plant, bio-methanation plant, giving preference for onsite processing of such waste. Consequently, these wastes are being transported to Bandhwari landfill, adding to the already huge mountain of waste, to wrongfully justify setting up the WtE plant.
15. MCG has not placed any mandatory obligation and accountability for collection and transportation of segregated waste on the Concessionaire. In fact, user charge without fulfilling any obligations and the tipping fee backed by a C&T model only propels the Concessionaire to further handle waste in the most reckless and unscientific manner. It appears there are only incentives to collect and transport mixed waste. Tipping fee is an incentive payment for collecting and transporting mixed waste, an antithesis of segregation measures. Source segregation is the backbone of a successful waste management system and is not enforced.
16. MCG has not taken a focussed approach in establishing Material Recovery Facilities (MRFs) in alignment with recommendations of SWM Rules 2016 and successful operating models in other parts of India (ref. para 15-h) for sorting of recyclable materials such as paper, plastic, metal, glass, textile, etc., which can profitably be repossessed and thus saved from landfills or burnings.



Implement Municipal Ward Level Resource Recovery Plan (MWRRP)

17. To arrest the problem of further deterioration of public and environmental health, as well as solid waste related civic woes, please effectuate a **Municipal Ward Level Resource Recovery Plan (MWRRP)**:
- Recover manure or gas from the wet waste
 - Recover resources from dry waste



Non-implementation of MWRRP is leading to loss of natural resources, increased production of greenhouse gases, and contamination of air, water, and soil. This is eventually resulting in increased financial burden on the State to manage recurrent environmental and public health related problems. It is abundantly clear from the above data on types of waste generated, only a very small percentage of waste i.e. only 5-8% which is not recyclable in any form that may need an alternative disposal/processing system. This is hardly 120 mt of waste per day (estimated waste generation per day 1800 mt) which in no way can justify a WTE plant. Therefore alternate WTE, that by no means can be called a solution, poses alarming degradation of air quality that would be equally proportionate to the degeneration of public health. With MWRRP, waste transportation would significantly reduce, to less than 15 % of the total SWM.

18. Hence, we the Citizens for Clean Air (CFA), Gurugram, echoing the anxiety of thousands of citizens of Gurugram, unequivocally request the Government that no more WTEs in Gurugram be set up at the cost of public money, which jeopardizes both public health and environmental safety.

Instead spend the tax money for:

- Providing necessary infrastructural facilities in each of the Municipal wards for centralized secondary/final segregation of waste, storage, and sales to promote reuse and recycling
- Management of e-waste
- Collection of hazardous waste and transport to scientific disposal facility
- Giving incentives to RWAs and other groups to set up their own waste composting or waste bio-methanation plants, etc.



- Formulating a plan for vegetable, fruit and garden (VFG) waste which should lead to a creation of a Gurugram Compost Organization (GCO) linking the inter municipal waste associations, private compost producers and independent composting units. The GCO to promote composting at all levels, certify compost and operate as a reference and assistance entity on organic waste materials.
- Levy Landfill taxes
- Agreements to carry out waste prevention activities
- Subsidies for waste prevention separation and treatment
- Create tools to estimate the environmental impacts of products
- Institute a 'pay as you throw' policy
- Thus enabling:

"My Waste My Responsibility" principle.

No waste (except hazardous, and e-waste) leave any of the Municipal Wards in Gurugram

Note 1.: Citizens for Clean Air (CFA), Gurugram, is a group of Gurugram citizens from a wide spectrum of professions and expertise like doctors, scientists, educationalists, environmentalists, social entrepreneurs, office bearers/members of RWAs/ Housing Societies, social workers, corporate executives, retired govt. officials, etc. In 2017, to address the prolonged exposure of Gurugram citizens to poor air quality (5-9 times the safe level of PM 2.5), we had submitted a petition physically signed by 25,000 concerned citizens. We also gave a road map to address the local sources of year-round pollution such as the rampant practice of waste dumping, levelling in open grounds and burning of waste (including plastic, municipal, e-waste) in open areas. This detailed presentation was made to then MCG Commissioner.

Attachments:

1. Cover letter: Petition to MCG Commissioner by 25000 Gurugram Residents
2. Petition to MCG Commissioner by 25000 Gurugram Residents - English
3. Petition to MCG Commissioner by 25000 Gurugram Residents - Hindi
4. Mr N. B. Nair's letter to the MCG Commissioner
5. CFA letter to the CM November 19, 2019
6. Letter to Chief Secretary Oct 17, 2020
7. Letter to MCG Commissioner July 25, 2021
8. Letter to the CM August 2021

File No
9910796844
Sec 43

Rohit Kishan
990121518



Date: August 19, 2021

To:

The Chairman
Haryana State Pollution Control Board
C-11, Sector-6, Panchkula

Sub: Citizens Petition Against WtE Plant at Bandhwari Village, Gurugram – Ref. Notice by Haryana State Pollution Control Board for Public Hearing of the WtE Plant at Bandhwari Village.

1. We, the **Citizens for Clean Air**, Gurugram, echoing the anxiety of thousands of Gurugram Citizens (Notes:1), strongly oppose any project for Waste-to-Energy (WtE) Plants which are proven to be environmentally disastrous and unsustainable, not only in India but also in all major developed countries.

WtE - Anti-public health

2. In fact, we are aghast and anguished that the Govt. of Haryana is bent upon setting up a WtE plant as a solution to Gurugram's waste management problem. Such a decision will be an **anti-public health act by the Govt. of Haryana** as the consequences of this WtE on human health and on the Aravalli ecosystem will be enormous and irreparable. The serious ill-effects of WtE plants are well-established with pathetic experiences both in India and abroad.
3. Burning waste produces toxic emissions and WtE is a major emitter of carcinogenic pollutants like furan, acid gases, carcinogen dioxin, particulates, heavy metals, and nitrogen oxide. These gases are lethal for human health and for the environment. Research has shown that dioxin produced in the plant is a cancer forming chemical. The tiny particles of dust generated by the plant can seriously affect lung function, causing irregular heartbeat, heart attacks and premature deaths. There are reports of cancer affecting families of Bandhwari village. Several international studies have clearly established that in the communities where WtE plants are built, the long-term effects on public health such as birth defects, reproductive dysfunction, neurological problems etc are known to occur even at very low exposure levels.
4. No matter whatever measures the Govt. may claim in minimising the poisonous emissions, the fact remains that the major source of energy for a WtE plant comes from "burning plastic waste" which is environmentally most harmful. Even the most advanced technologies cannot avoid release of vast amounts of pollutants from burning of plastics and other hazardous materials that contaminate air, soil, and water, ending up in the food chain and in the breathing zone, thus seriously affecting human health and wellbeing.

WtE - Based on a flawed premise and diminishes SWM Rules 2016

5. We want to clearly point out that the proposed WtE Plant of 25Mw at Bandhwari village of Gurugram is based on seriously flawed premises. A WtE plant by no means can be considered

To

31st Aug 21

Chairman
Haryana State Pollution Board
Govt. of Haryana Chandigarh.

Sub: Wt Energy Plant near Bandhwa Village
- a Contradiction

Respected Sir,

Wt Energy Plants have been proven to be environmentally unsustainable and obnoxious, all over the world.

It is time for alternate methods of solid waste disposal as the current method is incorrect and MCG is yet to be demonstrating a clean disposal plan in day to day collection of waste, its transportation, dumping in line with SSM 216.

Not in favor of Wt Energy Plant at Bandhwa Village
of Bandhwa

~~Handwritten signature~~

ASPIR GREENS 66, NIRVANACOURT 2Y
Gurgaon
21st 12 2018

Chairman,

Date: 27th Aug 2021

Haryana State Pollution Control Board,

Government of Haryana,

Chandigarh

Subject: Opposition to WtE Plant at Bandhwari Village

Dear Sir/Madam,

We would like to bring to your attention the anti-public health activity planned by the Govt of Haryana in planning a Waste-to-Energy plant at Bandhwari Village.

In this we are echoing the concern of thousands of citizens of Gurugram, who strongly oppose any project for Waste-to-Energy (WtE) Plants in and around Gurugram. WtEs are proven to be environmentally disastrous and unsustainable, not only in India but also in all major developed countries.

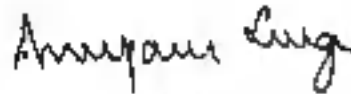
We are aghast and anguished that the Govt. of Haryana is bent upon setting up a plant as a solution to Gurugram's waste management problem. Such a decision will be an anti-public health act by the Govt. of Haryana as the consequences of this WtE on human health and on the Aravalli ecosystem will be enormous and irreparable.

The proposed WtE Plant of 25Mw at Bandhwari village by no means can be considered an Integrated Municipal Solid Waste Processing Facility or an environmentally and socially acceptable technology for processing city waste. If the assumption of such a proposal is that the Municipal Corporation of Gurugram (MCG) has exhausted all possible methods of scientific processing of solid waste as prescribed in SWM Rules 2016, then this proposal is a derogatory step. The facts on the ground speak for themselves that even after 5 years of SWM Rules 2016 came into force, MCG continues to collect, transport, and dump only mixed waste. This is a gross violation of SWM Rules 2016.

We unequivocally request the Government that no WtEs in and around Gurugram be set up at the cost of public health and the health of our air, soil and water. We as citizens of Gurugram cannot accept such wasteful expenditure of public money.



(TARUNA SINGH)



(ANUPAM SINGH)

128, Aspen Greens, Nirvana Country, Gurgaon.

दिनांक - 23.08.2021

To

The Chairman,
Haryana State Pollution Control Board
C 11 Sector 6
Panchkula (Haryana)

**Sub: Citizens Petition Against WTE Plant at Bandhwari Village, Gurugram
– Ref. Notice by Haryana State Pollution Control Board for Public Hearing
of the WtE Plant at Bandhwari Village on 31st August 2021**

Dear Sir,

We, the citizens of Gurugram, strongly oppose any project for Waste-to-Energy (WTE) Plants which are proven to be environmentally disastrous and unsustainable, not only in India but also in all major developed countries. WTE is Anti-public health act by the Govt of Haryana, which will have serious adverse consequences on human health as well on the fragile Aravali eco system. The serious ill effects of this plan are well established.

Burning waste produces toxic emissions and WTE is a major emitter of carcinogenic pollutants like furan, acid gases, carcinogen dioxin, particulates, heavy metals and nitrogen oxide. These gases are lethal for human health and the environment. Several international studies have clearly established that in the communities where WTE plants are built, the long-term effects on public health such as birth defects, reproductive dysfunction, neurological problems etc. are known to occur even at very low exposure levels.

Municipal Corporation of Gurugram (MCG) still continues to collect, transport, and dump only mixed waste. This is a gross violation of SWM Rules 2016. We must stress on: "Reduce, Reuse & Recycle". WTE is a quick-fix solution which is neither cost-efficient nor environmentally friendly and sustainable and shouldn't be considered by any public health standard as a sensible civic measure for a healthy. Studies world-wide have clearly established that more than 90% of material that lands up in landfills can be recycled or composted or turned into biogas.

We are a Society 420 of household and have successfully been able to segregate our waste in 4 ways and have reduced what reaches the land fill to just 5 to 10 percent.

This has helped us achieve the following:-

- Awareness and ownership among citizens about their waste
- 04 Bin Waste collection
- Composting of our kitchen waste
- Recycling of our dry waste.
- Reduce the use of single use disposables.

THE NILE

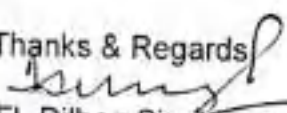
The Nile Condominium Association

(Regn. No. HR/018/2013/00302)

The Nile, Sector-49, Gurgaon Haryana. Phone No. 0124-4062579

We urge you to instruct the MCG to strictly implement this model of decentralized management of waste at every housing society and house in Gurugram. Simultaneously such a model be set up at every ward level. By implementing such a system of decentralized management of waste which is in sync with SWM rules 2016, need for landfill will be negligible and Gurugram will become one of the cleanest city in INDIA.

Thanks & Regards


(HFL Dilbag Singh) 28.08.2021

Estate Manager

Phone No. 9810412174

The Nile Condominium Association

Sec-49, Sohna Road, Gurugram

Ph.-0124-4062579



The Vaastu Co-op Group Housing Society Ltd.

(Regd. No. 866-G)

Plot No.-70, Sector - 65, Gurgaon-122011 (HR.)
Mob - 9854956320, 9953096388, 9971217766

Ref No
मानवीय आग्रह महोदय,

Date:

एचएसपीसीबी, सी-11,

सेक्टर 6, पंचकुला

विषय: बंधवारी के पास अरावली में स्थित विनाशकारी लेन्डफिल को हटाएँ और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र को रोके।

मानवीय महोदय,

जैसा की आपको अवगत है कि पिछला कई सालों से मुहगाँव और फरीदाबाद शहरों का कचरा बंधवारी गाँव के पास स्थित लैंडफिल (खोले) में डाला जा रहा है। जब से ये खोला गाँव के पास आया है, गाँव के कई निवासियों को कैंसर, हृदय की समस्याएँ और साँस की बीमारियाँ हो रही हैं। लगभग 60 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गाँवों में स्वास्थ्य संकट को जन्म दिया है। यहाँ के अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित है या कैंसर से उसकी मृत्यु हो चुकी है।

इस कूड़ा के पहाड़ को यहाँ से हटाना जरूरी है, पर ये भी जरूरी है की एक समस्या को खत्म करने की कोशिश में हम अपने लिये दूसरी और समस्या न खड़ी कर लें। अखबारों से पता चलता है कि हरियाणा सरकार अब बंधवारी लैंडफिल पर एक कूड़ा से बिजली बनाने वाला संयंत्र लगाने की प्रक्रिया में है, ये जानते हुए की ऐसे संयंत्र भारत में कामयाब नहीं हैं। भारत में अब तक लगने वाले ऐसे संयंत्रों में लगभग 11 बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहनेवाले लोगों के लिये गंभीर स्वास्थ्य समस्याएँ पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने तीन ट्रिव्युल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया है कि दिल्ली के ओखला, बवना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक जटिल उल्काजन निकलता है। हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिये आगे बढ़ रही है, जो न केवल रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के ताज़ी हवा का स्रोत और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआँ और सख्त प्रदूषण होगी वह आस पास के गाँव और विद्यालयी इलाकों को हवा और भूजल को दूषित करेगी। भूजल स्रोत धरती की अंदर काफी दूर तक एक दुसरे से जुड़ सकते हैं, ऐसे में मुहगाँव और फरीदाबाद शहरों के भूजल प्रदूषण को नकारा नहीं जा सकता। इसलिए कूड़ा से बिजली बनाने वाला संयंत्र के हम लोग सख्त खिलाफ

हैं। अपने और अपने आनेवाली पीढ़ियों के स्वास्थ्य के लिए आपसे विनम्र अनुरोध है की इस कूड़ा से बिजली बनाने वाला संयंत्र को यहाँ न लगने दें, और कचरे के इस पहाड़ को दूर करने के लिए वैकल्पिक तरीका खोजने की कोशिश करें।

आशा करते हैं आप हमारी माँगों पर **WAA (11)**
Coop. G.H. Society Ltd. Gurgaon
धन्यवाद।
President



सेवा में,
माननीय अध्यक्ष महोदय,
एचएसपीसीबी, सी-11,
सेक्टर 6, पंचकुला

विषय: बंधवारी के पास अरावली में स्थित विनाशकारी लैंडफिल को हटाएँ और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र को रोके।

माननीय महोदय,
जैसा की आपको अवगत है कि पिछला कई सालों से गुडगाँव और फरीदाबाद शहरों का कचरा बंधवारी गांव के पास स्थित लैंडफिल (खत्ते) में डाला जा रहा है। जब से ये खत्ता गाँव के पास आया है, गाँव के कई निवासियों की कैंसर, हृदय की समस्याएँ और सांस की बीमारियाँ हो रही हैं। लगभग 60 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गाँवों में स्वास्थ्य संकट को जन्म दिया है। यहाँ के अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित है या कैंसर से उसकी मृत्यु हो चुकी है।

इस कूड़ा के पहाड़ की यहाँ से हटाना ज़रूरी है, पर ये भी ज़रूरी है की एक समस्या को खत्म करने की कोशिश में हम अपने लिये दूसरी और समस्या न खड़ी कर लें। अखबारों से पता चला है कि हरियाणा सरकार अब बंधवारी लैंडफिल पर एक कूड़ा से बिजली बनाने वाला यंत्र लगाने की प्रक्रिया में है, ये जानते हुए की ऐसे संयंत्र भारत में कामयाब नहीं हैं। भारत में अब तक लगाये ऐसे संयंत्रों में लगभग 11 बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहनेवाले लोगों के लिये गंभीर स्वास्थ्य समस्याएं पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने ग्रीन ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया है कि दिल्ली के ओखला, बबाना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक जहरीला उत्सर्जन निकलता है। हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिये आगे बढ़ रही है, जो न केवल रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के ताज़ी हवा का स्रोत और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआँ और राख उत्पन्न होगी वह आस पास के गाँव और रिहायशी इलाकों की हवा और भूजल को दूषित करेगी। भूजल स्रोत धरती की अंदर काफी दूर तक एक दुसरे से जुड़ सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों के भूजल प्रदूषण को नकारा नहीं जा सकता। इसलिए कूड़ा से बिजली बनाने वाला संयंत्र के हम लोग सख्त खिलाफ़

हैं। अपने और अपने आनेवाली पीढ़ियों के स्वास्थ्य के लिए आपसे विनम्र अनुरोध है की इस कूड़ा से बिजली बनाने वाला संयंत्र को यहाँ न लगने दें, और कचरे के इस पहाड़ को दूर करने के लिए वैकल्पिक तरीका खोजने की कोशिश करें।

आशा करते हैं आप हमारी मांगों पर ध्यान देंगे।

धन्यवाद।

2/2/21



PROGRESSIVE EMPLOYEES WELFARE ORGANISATION

G.H.-69, Vishranti Apartments, Sector-55, Gurugram-122003

सेवा में,

माननीय अध्याक्ष महोदय,

एचएसपीसीबी, सी-11,

सेक्टर 6, पंचकूला

Gurugram
No 27-08-2021

विषय: बंधवारी के पास अरावली में स्थित विनाशकारी लेन्डफिल की हटाएँ और वहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र को रोकें।

माननीय महोदय,

जैसा की आपको अवगत है कि पिछला कई सालों से गुडगाँव और फरीदाबाद शहरों का कचरा बंधवारी गाँव के पास स्थित लैंडफिल (खत्ते) में डाला जा रहा है। जब से ये खत्ता गाँव के पास आया है, गाँव के कई निवासियों को कैंसर, हृदय की समस्याएँ और सांस की बीमारियाँ हो रही हैं। लगभग 60 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गाँवों में स्वास्थ्य संकट को जन्म दिया है। यहाँ के अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित है या कैंसर से उसकी मृत्यु हो चुकी है।

इस कूड़ा के पहाड़ को यहाँ से हटाना ज़रूरी है, पर ये भी ज़रूरी है की एक समस्या को खत्म करने की कोशिश में हम अपने लिये दूसरी और समस्या न खड़ी कर लें। अखबारों से पता चलता है कि हरियाणा सरकार अब बंधवारी लैंडफिल पर एक कूड़ा से बिजली बनाने वाला संयंत्र लगाने की प्रक्रिया में है, ये जानते हुए की ऐसे संयंत्र भारत में कामयाब नहीं हैं। भारत में अब तक लगाये ऐसे संयंत्रों में लगभग 11 बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहनेवाले लोगों के लिये गंभीर स्वास्थ्य समस्याएँ पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने ग्रीन टिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया है कि दिल्ली के ओखला, बवाना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक जहरीला उत्सर्जन निकलता है। हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिये आगे बढ़ रही है, जो न केवल रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के ताज़ी हवा का स्रोत और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआँ और राख उत्पन्न होगी वह आस पास के गाँव और रिहायशी इलाकों की हवा और भूजल को दूषित करेगी। भूजल स्रोत धरती की अंदर काफी दूर तक एक दुसरे से जुड़ सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों के भूजल प्रदूषण को नकारा नहीं जा सकता। इसलिए कूड़ा से बिजली बनाने वाला संयंत्र के हम लोग सख्त खिलाफ़

हैं अपने और अपने आनेवाली पीढ़ियों के स्वास्थ्य के लिए आपसे विनम्र अनुरोध है की इस कूड़ा से बिजली बनाने वाला संयंत्र को यहाँ न लगने दें, और कचरे के इस पहाड़ को दूर करने के लिए वैकल्पिक तरीका खोजने की कोशिश करें।

आशा करते हैं आप हमारी मांगों पर ध्यान देंगे।

धन्यवाद।

A. P. Chaturvedi
President

S. P. Singh
Vice President

Secretary

Authorised Signatory
Progressive Employees Welfare
Sector-55, Gurugram

Progressive Employees Welfare
Sector-55, Gurugram

The EIL PRAGATI Co-operative Group Housing Society Ltd.
Gurgaon

Regd. No. 820(G) with R.C.S. (Haryana)

Plot No. 68, Sector-55, Gurgaon (Haryana)

30.08.2021

The Chairperson
Haryana State Pollution Board
Sector -6
Panchkula

Dear Madam

Sub: Citizens Petition against WTE Plant at Bandhwari, Gurugaon

We have objections to setting up of WTE plant at Bandhwari, Gurgaon because of following reasons

As a society, we are segregating our waste into wet, dry, e waste and sanitary waste. Wet waste should be turned into bio-gas or composted at ward level. Dry waste and e-waste are given to dry waste recyclers. Only 5 to 10% sanitary waste is left to be treated from our society.

We are also following waste minimization at personal/resident levels. We use cloth bags and reusables and get together to avoid the creation of single use plastic bags and containers. We also encourage our fellow residents of the society to do the same.

We want our waste to be treated as a resource for recycling into something useful such as wet waste into rich organic compost for enriching the soil. Dry waste and e-waste is recycled into other products. This will also not require extraction/mining of virgin resources from ecosystems, hence preserve the natural surroundings.

We do not want our waste to be burnt in a waste to energy plant which produces noxious gases, dioxins, furans polluting the environment and harming generations to come. Several international studies have clearly established that in the communities where WTE plants are built, the long-term effects on public health such as birth defects, re-productive dysfunction, neurological problems etc. are known to occur even at very low exposure levels. Already there have been cancer cases in nearby villages in Bandhwari with 60 villagers dying due to the disease.




Reduce and Reuse forms the foundation of any waste management program. we request you to introduce waste minimization policies and green protocol such as using reusables for various institutions so that we can reduce the creation of what we throw away.

We also request you to mandate segregated collection system to the waste concessionaire. The residents who are segregating their waste is mixed up by the collector leading to resource loss and mixed waste compaction.

By following the above best practices of waste management which are also stated in SWM rules 2016, we could reduce the amount of waste to be handled and not require a WTE. We support scientific processing of waste, based on its stream, that is wet, dry, sanitary and e waste at municipal ward level resource recovery programs.

Thanks, and Regards

Yours Faithfully
For Ekl Pragati CHGS Ltd


(B B MEHTA)
Secretary

Executive Co-operative Group Housing Society Ltd.

Plot No. 66, Sec.-55, Gurgaon-121003 (Haryana)

Ref. No.....

Date -30.08.2021

सेवा में,

माननीय अध्यक्ष महोदय,

एचएसपीसीबी, सी-11,

सेक्टर 6, पंचकूला

विषय: बँधवारी के पास अरावली में स्थित दिनाशकारी लेन्डफ़िल को हटाएँ और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र को रोकें।

माननीय महोदय,

जैसा की आपको अवगत है कि पिछला कई सालों से गुडगाँव और फरीदाबाद शहरों का कचरा बँधवारी गाँव के पास स्थित लैंडफिल (खल्ल) में डाला जा रहा है। जब से ये खल्ला गाँव के पास आया है, गाँव के कई निवासियों को कैंसर, इटय की समस्याएं और सांस की बीमारियां हो रही हैं। लगभग 60 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गाँवों से स्वास्थ्य संकट को जन्म दिया है। यहां के अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित है या कैंसर से उसकी मृत्यु हो चुकी है।

इस कूड़ा के पहाड़ को यहाँ से हटाना ज़रूरी है, पर ये भी ज़रूरी है की एक समस्या को खत्म करने की कोशिश में हम अपने लिये दूसरी और समस्या न खड़ी कर लें। अखबारों से पता चला है कि हरियाणा सरकार अब बँधवारी लैंडफिल पर एक कूड़ा से बिजली बनाने वाला संयंत्र लगाने की प्रक्रिया में है, ये जल्द ही होने की ऐसे संयंत्र भारत में कमयाब नहीं हैं। भारत में अब तक लगाये ऐसे संयंत्रों में लगभग 11 बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहनेवाले लोगों के लिये गंभीर स्वास्थ्य समस्याएं पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने ग्रीन ट्रिच्युमल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया है कि दिल्ली के ओखला, नवना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक जहरीला उत्सर्जन निष्कलता है। हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिये आगे बढ़ रही है, जो न केवल रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के ताज़ी हवा का स्वोत और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआं और राख उत्पन्न होगी वह आस पास के गाँव और विहायशी इलाकों की हवा और भूजल को दूषित करेगी। भूजल श्रोत धरती की अंदर काफी दूर तक एक दुसरे से जुड़ सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों के भूजल प्रदूषण को नकारा नहीं जा सकता। इसलिए कूड़ा से बिजली बनाने वाला संयंत्र के हम लोग सख्त खिलाफ हैं।

अपने और अपने आनेवाली पीढ़ियों के स्वास्थ्यकेलिए आपसे विनम्रअनुरोध है की इसकूड़ा से बिजली बनाने
वालासयंत्र को यहाँ न लगाने दें, और कचरे के इस पहाड़ को दूरकरनेके लिए वैकल्पिक तरीका खोजने की
कोशिश करे

आशा करते हैंआप हमारी मांगों पर ध्यान देंगे।

धन्यवाद।

For Executive-CGHS Ltd.



प्रधान
President

एकजीक्यूटिव कॉर्पोरेटिव ग्रुप हाउसिंग सोसाइटी लिमिटेड

जीएच 66, सेक्टर 55 गुरुग्राम (हरियाणा)

Regd No: 809 (G) Date: 8.12.1995

**THE SURYA COOPERATIVE GROUP HOUSING SOCIETY LTD
GH-71, Sector-55, GURGAON -122011**

Regards

Dear Madam/Sir

Sub: Objection to the proposed setting up of WtE in Bandhwari landfill on Gurugram Faridabad highway for treating the total waste generated by Gurugram residents.

I have objections to setting up of WtE because of following reasons

- As an individual I am segregating my waste into wet, dry, e waste and sanitary waste. Wet waste should be turned into bio gas or composted at ward level. Dry waste and e-waste is given to dry waste recyclers. Only 5 to 10% sanitary waste is left to be treated from my home.
- I am also following waste minimization at personal level. I use cloth bags and reusables at get togethers to avoid the creation of single use plastic bags and containers. I also encourage my fellow residents and RWA to do the same.
- I want my waste to be treated as a resource for recycling into something useful such as wet waste into rich organic compost for enriching the soil. Dry waste and Ewaste is recycled into other products. This will also not require extraction/mining of virgin resources from ecosystems, hence preserve the natural surroundings.
- I do not want my waste to be burnt in a waste to energy plant which produces noxious gases, dioxins, furans polluting the environment and harming generations to come. Several international studies have clearly established that in the communities where WtE plants are built, the long-term effects on public health such as birth defects, reproductive dysfunction, neurological problems etc. are known to occur even at very low exposure levels. Already there have been cancer cases in nearby villages in Bandhwari with 60 villagers dying due to the disease.
- Reduce and Reuse form the foundation of any waste management program. I request you to introduce waste minimization policies and green protocol such as using reusables for various institutions so that we can reduce the creation of what we throw away.
- I also request you to mandate segregated collection system to the waste concessionaire. The residents who are segregating their waste is mixed up by the collector leading to resource loss and mixed waste compaction.
- By following the above best practices of waste management which are also stated in SWM rules 2016, we could reduce the amount of waste to be handled and not require a WtE. I support scientific processing of waste, based on its stream, that is wet, dry, sanitary and e waste at municipal ward level resource recovery programs.

Regards





The Brothers' Co-op. Group Housing Society Ltd.

27 August 2021 Plot No. 86, Sector-55, Gurgaon-122003 (Haryana)

Ref. No.:

Dated :

To

The Chairman,
Haryana State Pollution Control Board
C 11 Sector 6
Panchkula
(Haryana)

Sub: Citizens Petition Against WTE Plant at Bandhwari Village, Gurugram – Ref. Notice by Haryana State Pollution Control Board for Public Hearing of the WTE Plant at Bandhwari Village on 31st August 2021

We, the citizens of Gurugram, strongly oppose any project for Waste-to-Energy (WTE) Plants which are proven to be environmentally disastrous and unsustainable, not only in India but also in all major developed countries. WTE-Is Anti-public health act by the Govt of Haryana, which will have serious adverse consequences on human health as well on the fragile Aravali eco system. The serious ill effects of this plan are well established.

Burning waste produces toxic emissions and WTE is a major emitter of carcinogenic pollutants like furan, acid gases, carcinogen dioxin, particulates, heavy metals and nitrogen oxide. These gases are lethal for human health and the environment. Several International studies have clearly established that in the communities where WTE plants are built, the long-term effects on public health such as birth defects, reproductive dysfunction, neurological problems etc. are known to occur even at very low exposure levels.

Municipal Corporation of Gurugram (MCG) still continues to collect, transport, and dump only mixed waste. This is a gross violation of SWM Rules 2016. We must stress on: "Reduce, Reuse & Recycle". WTE is a quick-fix solution which is neither cost-efficient nor environmentally friendly and sustainable and shouldn't be considered by any public health standard as a sensible civic measure for a healthy. Studies world-wide have clearly established that more than 90% of material that lands up in landfills can be recycled or composted or turned into biogas.

We are a Society --- ___ of household and have successfully been able to segregate our waste in 4 ways and have reduced what reaches the land fill to just 5 to 10 percent.

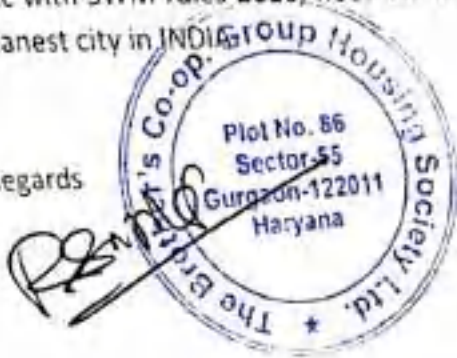
This has helped us achieve the following:-

- Awareness and ownership among citizens about their waste
- ___ Bin Waste collection
- Composting of our kitchen waste
- Recycling of our dry waste.
- Reduce the use of single use disposables.

- Generate employment and also uplift the weaker section
- Generate organic manure

We urge you to instruct the MCG to strictly implement this model of decentralized management of waste at every housing society and house in Gurugram. Simultaneously such a model be set up at every ward level. By implementing such a system of decentralized management of waste which is in sync with SWM rules 2016, need for landfill will be negligible and Gurugram will become one of the cleanest city in INDIA Group Housing Society Ltd.

Regards



The Arihant Co-operative Group Housing Society Ltd.

Premier Apartments, GH-4, Sector-56, Gurugram (HR)-122011.

Arihant/GHS-90/ 19 /2021-22

Date: 27th August ,2021.

The Chairman

Haryana State Pollution Control Board,

C-11, Sector-6, Panchkula(HR.)

Sub: Citizen Petition against WTE Plant at Bhandwari Village, Gurugram- Ref. Notice by Haryana State Pollution Board for Public Hearing of the WTE Plant at Bhandwari Vill, on 31st August, 2021.

We, the citizen of Gurugram, strongly oppose any project for waste-to-energy (WTE) Plants which are proven to be environmentally disastrous and unsustainable, not only in India but also in all major developed countries. WTE is anti Public health act by the Govt. of Haryana which will have serious adverse consequences on human health as well on the fragile Aravali eco system. The serious ill effects of this plan are well established.

Burning waste produces toxic emissions and WTE is a major emitter of carcinogenic pollutants like furan, acid gases, carcinogen dioxin, particulates heavy metals and nitrogen oxide. These gases are lethal for human health and the environ. Several international studies have clearly established that in the communities where WTE plants are built, the long term effects on public health such as birth defects, reproductive dysfunction, neurological problems etc. are known to occur even at very low exposure levels.

Municipal Corporation of Gurgaon(MCG) still continues to collect, transport and dump only mixed waste. This is a gross violation of SMM Rules 2016. We must stress on "Reduce, Reuse & Recycle". WTE is a quick-fix solution which is neither cost-efficient nor environmentally friendly and sustainable and should not be considered by any public health standard as a sensible civic measure for a healthy. Studies world-wide have clearly established that more than 90% of material that lands up in landfills can be recycled or composted or turned into biogas.

We are a Co-operative Group Housing Society of 40 households and have successfully been able to segregate our waste in 4 ways and have reduced what reaches the land fill to just 5 to 10 %.

This has helped us achieve the following:-

Awareness and ownership among citizens about their waste.

4 Bin Waste collection

Composting of our kitchen waste.

Recycling of our dry waste.

Reduce the use of single use disposables.

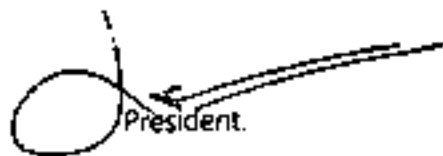
Generate employment and uplift the weaker section.

Generate organic manure.

We urge upon the MCG to strictly implement this model of decentralized management of waste at every housing and house in Gurugram. Simultaneously such a model be set up at every ward level. By implementing such a system of decentralized management of waste which is in sync with SWM rules 2016, need for landfill will be negligible and Gurugram will become one of the cleanest city in India.

Regards

For the Arihant Co-operative Group Housing Society Ltd.,



President.

The Arihant CCH Society Ltd
Plot C-11, Sector- 56
Gurgaon - 122011

The Adarsh Employees Co-Operative Group Housing Society Ltd.

GH-67, Sector 55, Gurugram, Haryana, India

Regd. No. 1198(G)

सेवा में,

माननीय अध्यक्ष महोदय,

एचएसपीसीबी, सी.।।.

सेक्टर 6, पंचकुला

विषय: बंधवारी के पास अरावली में स्थित विनाशकारी लेखफिल को हटाएँ और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र को रोके।

माननीय महोदय,

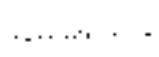
जैसा की आपको अवगत है कि पिछला कई सालों से गुडगाँव और फरीदाबाद शहरों का कचरा बंधवारी गाँव के पास स्थित लैंडफिल (खेत) में डाला जा रहा है। जब से ये खेता गाँव के पास आया है, गाँव के कई निवासियों को कैंसर, हृदय की समस्याएँ और सांस की बीमारियाँ हो रही हैं। लगभग 60 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गाँवों में स्वास्थ्य संकट को जन्म दिया है। यहाँ के अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित है या कैंसर से उसकी मृत्यु हो चुकी है।

इस कूड़ा के पहाड़ को यहाँ से हटाना जरूरी है, पर ये भी जरूरी है की एक समस्या को खत्म करने की कोशिश में हम अपने लिये दूसरी और समस्या न खड़ी कर लें। अखबारों से पता चला है कि हरियाणा सरकार अब बंधवारी लैंडफिल पर एक कूड़ा से बिजली बनाने वाला पंज लगाने की प्रक्रिया में है, ये जानते हुए की ऐसे संयंत्र भारत में कामयाब नहीं हैं। भारत में अब तक लगाने ऐसे संयंत्रों में लगभग 11 बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहनेवाले लोगों के लिये भीतर स्वास्थ्य समस्याएँ पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने ग्रीन ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया है कि दिल्ली के औखला, बवाना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक जहरीला उत्सर्जन निकलता है। हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिये आगे बढ़ रही है, जो न केवल रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली MCR क्षेत्र के ताज़ी हवा का स्रोत और जल संरक्षण क्षेत्र है, ऐसे इसके में कूड़ा जलाने से जो धुआँ और राख उत्पन्न होगी वह आस पास के गाँव और रिहायशी इलाकों की हवा और भूजल को दूषित करेगी। भूजल स्रोत परती की अंदर काफी दूर तक एक दुसरे से जुड़ सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों के भूजल प्रदूषण को नकारा नहीं जा सकता। इसलिए कूड़ा से बिजली बनाने वाला संयंत्र के हम लोग सख्त खिलाफ

हैं, अपने और अपने आनेवाली पीढ़ियों के स्वास्थ्य के लिए आपसे विनम्र अनुरोध है की इस कूड़ा से बिजली बनाने वाला संपन्न को यहाँ न लगने दें, और कचरे के इस महाड़ को दूर करने के लिए वैकल्पिक तरीका खोजने की कोशिश करें।

आशा करते हैं आप हमारी मांगों पर ध्यान देंगे।

धन्यवाद।

For:  Poochitara Environment Pvt. Ltd.

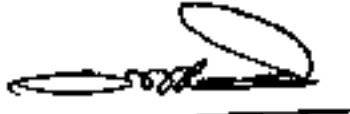
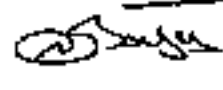
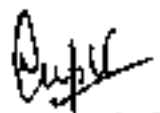
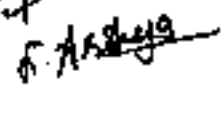


Vice-President

To The Chairman,
Haryana State Pollution Control Board
Dear Madam/Sir

Sub: Objection to the proposed setting up of WTE in Bandhwar landfill on Gurugram Faridabad highway for treating the total waste generated by Gurugram residents.

I have objections to setting up of WTE because of following reasons

- As an individual I am segregating my waste into wet, dry, e-waste and sanitary waste. Wet waste should be turned into bio gas or composted at ward level. Dry waste and e-waste is given to dry waste recyclers. Only 5 to 10% sanitary waste is left to be treated from my home.
- I am also following waste minimization at personal level. I use cloth bags and reusables at get together to avoid the creation of single use plastic bags and containers. I also encourage my fellow residents and RWA to do the same.
- I want my waste to be treated as a resource for recycling into something useful such as wet waste into rich organic compost for enriching the soil. Dry waste and E-waste is recycled into other products. This will also not require extraction/mining of virgin resources from ecosystems, hence preserve the natural surroundings.
- I do not want my waste to be burnt in a waste to energy plant which produces noxious gases, dioxins, furans polluting the environment and harming generations to come. Several international studies have clearly established that in the communities where WTE plants are built, the long-term effects on public health such as birth defects, reproductive dysfunction, neurological problems etc. are known to occur even at very low exposure levels. Already there have been cancer cases in nearby villages in Bandhwar with 60 villagers dying due to the disease.
- Reduce and Reuse form the foundation of any waste management program. I request you to introduce waste minimization policies and green protocol such as using reusables for various institutions so that we can reduce the creation of what we throw away.
- I also request you to mandate segregated collection system to the waste concessionaire. The residents who are segregating their waste is mixed up by the collector leading to resource loss and mixed waste compaction.
- By following the above best practices of waste management which are also stated in SWM rules 2016, we could reduce the amount of waste to be handled and not require a WTE. I support scientific addressing of waste, based on its stream, that is wet, dry, sanitary and e-waste at municipal ward level resource recovery programs.

- Respectfully,
- | | | |
|--------------------------|--|-------------|
| 1. ONKAR MAL |  | 982232860 |
| 2. Kshin Bajaj |  | 9873565685 |
| 3. Neha Gupta |  | 9910415346 |
| 4. M. Kalaimani Hukundan |  | 97829855577 |
| 5. Rohit RAT |  | 880738445 |

To The Chairman
Haryana State Pollution Control Board

Dear Madam/Sir

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- By following the above best practices of waste management which are also stated in SWM rules 2016, we could reduce the amount of waste to be handled and not require a WtE. I support scientific processing of waste, based on its stream, that is wet, dry, sanitary and e-waste at municipal ward level resource recovery programs.

Regards

6.	ANUPAM GOSWAMI		9716379597
7.	Ram Nath Prasad		9909950427
8.	ARVIND VASHISTH		9871295450
9.	Chanchal Datta		9899692831
10.	Rohit Rajpal		9811466223
11.	ROHAN R		9877376467
	Ossis Suceily		9711531134

To The Chairman
Haryana State Pollution Control Board

Dear Madam/Sir

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My objections to setting up of WTE because of following reasons

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12. Krishna Dahiya - 9540186164
13. Kosalika Chatterjee 9650254444
14. Shubhro Chaudhary 9821776066
15. Nupur Chandra 9510524142
16. Anjali (MSTEOTI) 9837088623
17. Chandrasekhar 9818425285
18. BHAGWATI MAE Bhagwati MAE

OSIIS
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
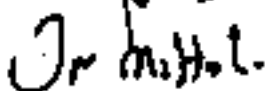




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1. DS Lohchab Sector 55 Gurugram - 
2. JN MITAL - DO - 
3. DEB KUMAR - DO - 
4. MP JAGDEV - DO - 
5. ADRASH KAPOOR - DO - 
6. GULSHAN RAI - DO - 

PROGRESSIVE EMPLOYEES WELFARE ORGANISATION

G.H.-69, Vishranti Apartments, Sector-55, Gurugram-122003

सेवा में,
माननीय अध्यक्ष महोदय,
एचएसपीसीबी, सी.11,
सेक्टर 6, पंचकूला

Original दि. 27/08/21

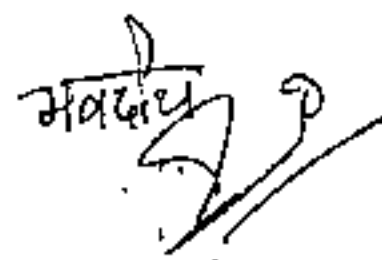
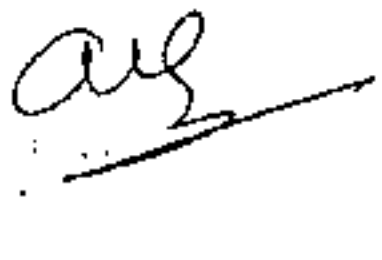
विषय: बंधवारी के पास अरावली में स्थित दिनाशकारी लैंडफिल को हटाएँ और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र को रोके।

माननीय महोदय,

जैसा की आपको अवगत है कि पिछला कई सालों से गुडगाँव और फरीदाबाद शहरों का कचरा बंधवारी गाँव के पास स्थित लैंडफिल (खत्ते) में डाला जा रहा है। जब से ये खत्ता गाँव के पास आया है, गाँव के कई निवासियों को कैंसर, हृदय की समस्याएँ और सांस की बीमारियाँ हो रही हैं। लगभग 60 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गाँवों में स्वास्थ्य संकट को जन्म दिया है। यहाँ के अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित है या कैंसर से उसकी मृत्यु हो चुकी है।

इस कूड़ा के पहाड़ को यहाँ से हटाना ज़रूरी है, पर ये भी ज़रूरी है की एक समस्या को खत्म करने की कोशिश में हम अपने लिये दूसरी और समस्या न सृष्टी कर लें। अखबारों से पता चला है कि हरियाणा सरकार अब बंधवारी लैंडफिल पर एक कूड़ा से बिजली बनाने वाला संयंत्र लगाने की प्रक्रिया में है, ये जानते हुए की ऐसे संयंत्र भारत में कामयाब नहीं हैं। भारत में अब तक लगाये ऐसे संयंत्रों में लगभग 11 बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहनेवाले लोगों के लिये गंभीर स्वास्थ्य समस्याएँ पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने ग्रीन ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया है कि दिल्ली के औखला, बवाना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक जहरीला उत्सर्जन निकलता है। हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिये आगे बढ़ रही है, जो न केवल रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के ताज़ी हवा का स्रोत और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआँ और राख उत्पन्न होगी वह आस पास के गाँव और रिहायशी इलाकों की हवा और भूजल को दूषित करेगी। भूजल स्रोत धरती की अंदर काफी दूर तक एक दुसरे से जुड़ सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों के भूजल प्रदूषण को नकारा नहीं जा सकता। इसलिए कूड़ा से बिजली बनाने वाला संयंत्र के हम लोग सख्त खिलाफ हैं अपने और अपने आनेवाली पीढ़ियों के स्वास्थ्य के लिए आपसे विनम्र अनुरोध है की इस कूड़ा से बिजली बनाने वाला संयंत्र को यहाँ न लगाने दें, और कचरे के इस पहाड़ को दूर करने के लिए वैकल्पिक तरीका खोजने की कोशिश करें।

आशा करते हैं आप हमारी माँगों पर ध्यान देंगे।

धन्यवाद।



प्रोग्रेसिव एम्प्लोयी वेलफेयर ऑर्गनाइजेशन
सेक्टर 55, गुरुग्राम-122003
फोन नं. - 69 05 55
पिन कोड - 122004

To the Chairman
Haryana State Pollution Control Board.
Dear Madam

Sub: Objection to the proposed setting up of WtE in Bandhwari landfill on Gurugram Faridabad highway for treating the total waste generated by Gurugram residents.

I have objections to setting up of WtE because of following reasons

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- Reduce and Reuse form the foundation of any waste management program. I request you to introduce waste minimization policies and green protocol such as using reusables for various institutions so that we can reduce the creation of what we throw away.
- I also request you to mandate segregated collection system to the waste concessionaire. The residents who are segregating their waste is mixed up by the collector leading to resource loss and mixed waste compaction.
- By following the above best practices of waste management which are also stated in SWM rules 2016, we could reduce the amount of waste to be handled and not require a WtE. I support scientific processing of waste, based on its stream, that is wet, dry, sanitary and e-waste at municipal ward level resource recovery programs.

Regards

Renu Nayar
(RENU NAYAR)
Sector 55, Gurgaon

Chairman
Haryana State Pollution Control Board

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Regards

RAKESH

RAKESH KUMAR vii gharu gurugram

To The Chairman
Haryana State Pollution Control Board
(Near Market, SI)

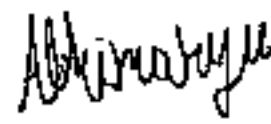
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ABHISHEK GUPTA


ABHIMANYU GUPTA
Sector 55
88

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Manoj

B-61, Vastu Apartments
Sector 55
Gurugram

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Haryana State Pollution Control Board

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Regards

Meha.
Moush

A-54, Vashu Apartment

To the Chairman,
Haryana State Pollution Control Board

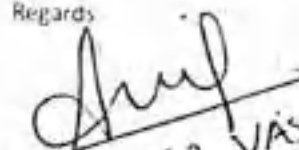
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- I want my waste to be treated as a resource for recycling into something useful such as wet waste into rich organic compost for enriching the soil. Dry waste and E-waste is recycled into other products. This will also not require extraction/mining of virgin resources from ecosystems, hence preserve the natural surroundings.
- I do not want my waste to be burnt in a waste to energy plant which produces noxious gases, dioxins, furans polluting the environment and harming generations to come. Several international studies have clearly established that in the communities where WtE plants are built, the long-term effects on public health such as birth defects, reproductive dysfunction, neurological problems etc. are known to occur even at very low exposure levels. Already there have been cancer cases in nearby villages in Bandhwari with 60 villagers dying due to the disease.
- Reduce and Reuse form the foundation of any waste management program. I request you to introduce waste minimization policies and green protocol such as using reusables for various institutions so that we can reduce the creation of what we throw away.
- I also request you to mandate segregated collection system to the waste concessionaire. The residents who are segregating their waste is mixed up by the collector leading to resource loss and mixed waste compaction.
- By following the above best practices of waste management which are also stated in SWM rules 2016, we could reduce the amount of waste to be handled and not require a WtE. I support scientific processing of waste, based on its stream, that is wet, dry, sanitary and e-waste at municipal ward level resource recovery programs.

Regards


B-52, VASTU, GURUGRAM

To Chairman, M.S.P.C. Board (Haryana)

Dear Madam/Sir

Sub: Objection to the proposed setting up of WtE in Bandhwari (and/it) on Gurugram Faridabad highway for treating the total waste generated by Gurugram residents.

I have objections to setting up of WtE because of following reasons

- As an individual I am segregating my waste into wet, dry, e waste and sanitary waste. Wet waste should be turned into bio gas or composted at ward level. Dry waste and e-waste is given to dry waste recyclers. Only 5 to 10% sanitary waste is left to be treated from my home.
- I am also following waste minimization at personal level. I use cloth bags and reusables at get togethers to avoid the creation of single use plastic bags and containers. I also encourage my fellow residents and RWA to do the same.
- I want my waste to be treated as a resource for recycling into something useful such as wet waste into rich organic compost for enriching the soil. Dry waste and Ewaste is recycled into other products. This will also not require extraction/mining of virgin resources from ecosystems, hence preserve the natural surroundings.
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- Reduce and Reuse form the foundation of any waste management program. I request you to introduce waste minimization policies and green protocol such as using reusables for various institutions so that we can reduce the creation of what we throw away.
- I also request you to mandate segregated collection system to the waste concessionaire. The residents who are segregating their waste is mixed up by the collector leading to resource loss and mixed waste compaction.
- By following the above best practices of waste management which are also stated in SWM rules 2016, we could reduce the amount of waste to be handled and not require a WtE. I support scientific processing of waste, based on its stream, that is wet, dry, sanitary and e waste at municipal ward level resource recovery programs.

Regards

1) Jaya Parashar 2) Anshika Parashar.
Sector-55
(Jaya Parashar,
Sector 55) Gurugram

11120
To Chairman, H S P C. Board (Harayana)

Dear Madam/Sir

Sub: Objection to the proposed setting up of WtE in Bandhwarl landfill on Gurugram Faridabad highway for treating the total waste generated by Gurugram residents.

I have objections to setting up of WtE because of following reasons:

- As an individual I am segregating my waste into wet, dry, e-waste and sanitary waste. Wet waste should be turned into bio gas or composted at ward level. Dry waste and e-waste is given to dry waste recyclers. Only 5 to 10% sanitary waste is left to be treated from my home.
- I am also following waste minimization at personal level. I use cloth bags and reusables at get togethers to avoid the creation of single use plastic bags and containers. I also encourage my fellow residents and RWA to do the same.
- I want my waste to be treated as a resource for recycling into something useful such as wet waste into rich organic compost for enriching the soil. Dry waste and E-waste is recycled into other products. This will also not require extraction/mining of virgin resources from ecosystems, hence preserve the natural surroundings.
- I do not want my waste to be burnt in a waste to energy plant which produces noxious gases, dioxins, furans polluting the environment and harming generations to come. Several international studies have clearly established that in the communities where WtE plants are built, the long-term effects on public health such as birth defects, reproductive dysfunction, neurological problems etc. are known to occur even at very low exposure levels. Already there have been cancer cases in nearby villages in Bandhwarl with 50 villagers dying due to the disease.
- Reduce and Reuse form the foundation of any waste management program. I request you to introduce waste minimization policies and green protocol such as using reusables for various institutions so that we can reduce the creation of what we throw away.
- I also request you to mandate segregated collection system to the waste concessionaire. The residents who are segregating their waste is mixed up by the collector leading to resource loss and mixed waste compaction.
- By following the above best practices of waste management which are also stated in SWM rules 2016, we could reduce the amount of waste to be handled and not require a WtE. I support scientific processing of waste, based on its stream, that is wet, dry, sanitary and e-waste at municipal ward level resource recovery programs.

Regards

1) Jaya Parashar 2) Shikha Parashar
Jaya Parashar, Sector-55
Sector 55) ZGR

To The Chair Man,
Haryana State Pollution Control Board
Dear Madam Sir

Sub: Objection to the proposed setting up of WtE in Bandhwari landfill on Gurugram Faridabad highway for treating the total waste generated by Gurugram residents.

I have objections to setting up of WtE because of following reasons

- As an individual I am segregating my waste into wet, dry, e waste and sanitary waste. Wet waste should be turned into bio gas or composted at ward level. Dry waste and e-waste is given to dry waste recyclers. Only 5 to 10% sanitary waste is left to be treated from my home.
- I am also following waste minimization at personal level. I use cloth bags and reusables at get together to avoid the creation of single use plastic bags and containers. I also encourage my fellow residents and RWA to do the same.
- I want my waste to be treated as a resource for recycling into something useful such as wet waste into rich organic compost for enriching the soil. Dry waste and Ewaste is recycled into other products. This will also not require extraction/mining of virgin resources from ecosystems, hence preserve the natural surroundings.
- I do not want my waste to be burnt in a waste to energy plant which produces noxious gases, dioxins, furans polluting the environment and harming generations to come. Several international studies have clearly established that in the communities where WTE plants are built, the long-term effects on public health such as birth defects, reproductive dysfunction, neurological problems etc. are known to occur even at very low exposure levels. Already there have been cancer cases in nearby villages in Bandhwari with 60 villagers dying due to the disease.
- Reduce and Reuse form the foundation of any waste management program. I request you to introduce waste minimization policies and green protocol such as using reusables for various institutions so that we can reduce the creation of what we throw away.
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- By following the above best practices of waste management which are also stated in SWM rules 2016, we could reduce the amount of waste to be handled and not require a WtE. I support scientific processing of waste, based on its stream, that is wet, dry, sanitary and e waste at municipal ward level resource recovery programs.

Regards

Vim2
(Vineet Dhir)
Sec. Sr.

Monika Jui
(Monika Jui
Sec. SS, Faridabad)

To The Chairman
Haryana State Pollution Control Board

Dear Madam/Sir

Sub: Objection to the proposed setting up of WTE in Bandhwar landfill on Gurugram Faridabad highway for treating the total waste generated by Gurugram residents.

I have objections to setting up of WTE because of following reasons

- As an individual I am segregating my waste into wet, dry, e-waste and sanitary waste. Wet waste should be turned into bio gas or composted at ward level. Dry waste and e-waste is given to dry waste recyclers. Only 5 to 10% sanitary waste is left to be treated from my home
- I am also following waste minimization at personal level. I use cloth bags and reusables at get together to avoid the creation of single use plastic bags and containers. I also encourage my fellow residents and RWA to do the same.
- I want my waste to be treated as a resource for recycling into something useful such as wet waste into rich organic compost for enriching the soil. Dry waste and E-waste is recycled into other products. This will also not require extraction/mining of virgin resources from ecosystems, hence preserve the natural surroundings.
- I do not want my waste to be burnt in a waste to energy plant which produces noxious gases, dioxins, furans polluting the environment and harming generations to come. Several international studies have clearly established that in the communities where WTE plants are built, the long-term effects on public health such as birth defects, reproductive dysfunction, neurological problems etc. are known to occur even at very low exposure levels. Already there have been cancer cases in nearby villages in Bandhwar with 60 villagers dying due to the disease.
- Reduce and Reuse form the foundation of any waste management program. I request you to introduce waste minimization policies and green protocol such as using reusables for various institutions so that we can reduce the creation of what we throw away.
- I also request you to mandate segregated collection system to the waste concessionaire. The residents who are segregating their waste is mixed up by the collector leading to resource loss and mixed waste compaction
- By following the above best practices of waste management which are also stated in SWM rules 2016, we could reduce the amount of waste to be handled and not require a WTE. I support scientific processing of waste, based on its stream, that is wet, dry, sanitary and e-waste at municipal ward level resource recovery programs.

Regards



पृष्ठ सं.

संस्था का नाम/पं. सं. (यदि कोई हो)

पता सं.

संस्था का नाम

उप: गुरुग्राम निवासियों द्वारा उत्पन्न कुल कचरे के हलाक के लिए गुरुग्राम फरीदाबाद राजमार्ग पर बांधवाड़ी लैंडफिल में इन्स्यूटीई की प्रस्तावित स्थापना पर आपत्ति।

पृष्ठ सं.

1. मे आनाजसाला गांव में के उत्पन्न इन्स्यूटीई की स्थापना पर आपत्तियां हैं।

2. एक व्यक्ति ने कचरे में गीले, सूखे, ई अपशिष्ट और मैनिफेस्ट कचरे में चारों कचरे को अलग कर रहा है। गीले कचरे को बायो एम में बदल दिया जाये या बाई स्टार पर कंपोस्ट किया जाए। आई वेस्ट रिसाइकिलर्स को इन्स्यूटीई और इन्स्यूटीई दिया गया है। घरे घर से हलाक के लिए केवल 3 मीटर मैनिफेस्ट वेस्ट बच है।

3. मे ज्यादातर घर पर अपशिष्ट न्यूनीकरण का भी अनुभव कर रहा हूँ। मे कचरे को धोलाई और पुनः प्रयोज्य का उपयोग करने के लिए एक उपकरण प्लास्टिक बॉग और कटोरी के मिश्रण से बचने के लिए 'together' प्लान्टा है। मे अपने साथी निवासियों और आरइड्यूए को भी एंगर ही करने के लिए प्रोत्साहित करता हूँ।

4. मे सोचता हूँ कि मेरे कचरे को मिट्टी को समृद्ध करने के लिए अपूर्ण जलमय खाद में गीले कचरे जैसे कुछ उपयोग में लाने के लिए एक संसाधन के रूप में इलाक किया जाए। सूखे कचरे और ई-कचरे को अन्य उत्पन्न में पुनर्जीवनीकरण किया जाता है। इसके लिए पारिस्थितिक प्रभावों से सचेत रहने के निष्कर्षण। अपने रोज़ाना के प्रभावों को नहीं छोड़ी, इसलिए प्राकृतिक परिवेश को संरक्षित किया जा सकता है।

5. मे नहीं चाहता कि मेरा अपशिष्ट ऊर्जा संयंत्र के लिए एक अपशिष्ट में जल दिया जाए जो हानिकारक गैसों, दवाओं, पदार्थों का प्रदूषित करने वाले पुरानों और भारी धातुओं को नुकसान पहुंचाता है। कई सरकारी प्रासंगिकों ने एंगर से स्थापित किया है कि जिन समुदायों में इन्स्यूटीई औषधों का निर्माण किया जाता है, उन समुदायों में दीर्घकालिक प्रभाव जैसे जल स्रोत प्रदूषण, खनिज संचयी समस्याएं आदि बहुत कम प्रभावों को रोकने पर भी होने के लिए जाने जाते हैं। पहले से ही बांधवाड़ी में आसपास के गांवों में पैपर के बालूने सामने लगे हुए हैं जिसमें 60 ग्रामीणों में दीवानी के कारण पीत हो रही है।

- निम्नो की अपेक्षा प्रबंधन कार्यक्रम की नींव को कम करें और पुनः उपयोग करने में सावधानी अनुरोध करते हैं कि प्रबंधन कार्यक्रम को न बंद कर दें। प्रयोज्य का उपयोग करने जैसी अपशिष्ट प्रबंधन नीतियां और हरित प्रोटोकॉल लागू करने चाहिए। जो लागू करने हैं उसके निर्माण को कम कर लें।
- वे सावधानी रखें कि अपशिष्ट रिहायशालों को अलग-अलग जगहों को अधिदेशित करें। जो जगहों पर अपशिष्ट को जलाने के लिए हैं, उन्हें क्लैम्पेट टैंगर मिलाना कर्मियों को जगहों संसाधनों की हानि और प्रदूषण को रोकना चाहिए।
- अपशिष्ट प्रबंधन की उपयुक्त सर्वोत्तम प्रथाओं का पालन करें, जो एसडब्ल्यूएच नियमों 2016 में भी कहा गया है, इस कचरे को मात्रा को कम कर सकते हैं और WTE की आवश्यकता नहीं है। में कचरे के बैजानिक प्रसंस्करण का सावधान, अगमनी धारा के आधार पर, कि गीला, सूखी, स्वच्छता और नगर निगम के चार्ज स्तर संसाधन समूहों चरित्रों में है अपशिष्ट है।

निष्कर्ष और सुझावों का

(Signature)

(Pawan Gupta)
Sector 55
Gurgaon

0224

संस्थान राज्य प्रदूषण नियंत्रण बोर्ड

पं 11 सेक्टर 3

नएकुला हरियाणा

उप: गुरुग्राम निवासियों द्वारा उत्पन्न कुल कचरे के इलाज के लिए गुरुग्राम फरीदाबाद राजमार्ग पर बांधवाड़ी लैंडफिल में इन्स्यूटीई की प्रस्तावित स्थापना पर आपत्ति।

प्रिय सर

- मैं अपने निवासियों के कारण इन्स्यूटीई की स्थापना पर आपत्तियां हूँ।
- एक व्यक्ति के कम से गी पीले, सूखे, ई अपशिष्ट और मैनिटरी कचरे में अपने कचरे को अलग कर रहा हूँ। गीले कचरे को बाधा गैस में तब्दील किया जाए था बाई स्तर पर कंपोस्ट किया जाए। ड्राई वेस्ट रिसाइकिलर्स को ड्राई वेस्ट और ई-वेस्ट दिया जाता है। मेरे घर से इलाज के लिए केवल 5 से 10% मैनिटरी वेस्ट धका है।
- मैं व्यक्तियों को घर पर अपशिष्ट न्यूनीकरण का भी अनुसरण कर रहा हूँ - मैं कचरे की थैलियाँ और पुनः प्रयोज्य का उपयोग करने के लिए एक उपकरण प्लास्टिक बैग और कट्टरों को क्लॉस से बचने के लिए together भलता हूँ। मैं अपने साथी निवासियों और आरइन्स्यूए को भी ऐसा ही काम के लिए प्रोत्साहित करता हूँ।
- मैं चाहता हूँ कि मेरे कचरे को मिट्टी को समृद्ध करने के लिए समूह कम्पोजिग खाद में गीले कचरे जैसे कुछ उपयोग में लाने के लिए एक संसाधन के रूप में इलाज किया जाए। सूखे कचरे और ई-कचरे को अन्य स्थानों में पुनर्स्थापित किया जाता है। इसके लिए पारिस्थितिकी प्रणालियों से कुंवारी संसाधनों के निष्कर्षण/क्षति को भी बाधप्रदकता नहीं होगी, इसलिए प्राकृतिक परिवेश को सुरक्षित किया जा सकेगा।
- मैं नहीं चाहता हूँ कि मेरा अपशिष्ट ऊर्जा संपन्न के लिए एक अपशिष्ट में जला दिया जाए जो हानिकारक गैसों, कार्बोक्मिड, पर्यावरण को प्रदूषित करने वाले धुएँ और अन्य वाली गीलियाँ को मुक्तान पहुंचाता है। कई अंतरराष्ट्रीय प्रयोगों ने स्पष्ट रूप से स्थापित किया है कि जिन समुदायों में इन्स्यूटीई पौधों का निर्माण किया जाता है, वे वास्तव में स्वास्थ्य पर दीर्घकालिक प्रभाव जैसे जल क्षमता, जलमय रोग, तंत्रिका संबंधी समस्याएँ आदि बहुत कम से कम पर ध्यान पर भी होने के लिए जाने जाते हैं। पहले मैं तो बांधवाड़ी में आसपास के गांवों में केसर के मानव संपन्न आ एक हैं जिसमें 60 ग्रामीणों की बीमारों के कारण मृत हो रही है।

- किसी भी अपशिष्ट प्रबंधन कार्यक्रम की नींव को कम करें और पुनः उपयोग करें। मैं आपसे अनुरोध करता हूँ कि विभिन्न संस्थाओं के लिए पुनः प्रयोज्य का उपयोग करने जैसी अपशिष्ट न्यूनीकरण नीतियाँ और हरित प्रोटोकॉल लागू करें ताकि हम जो कुछ पैकजो हैं उसके निर्माण को कम कर सकें।
- मैं आपसे यह भी अनुरोध करता हूँ कि अपशिष्ट रियायतग्राही को अलग संघ: प्रणाली को अधिदेशित करें। जो निवासी अपने कचरे को अलग कर रहे हैं, उन्हें कलेक्टर द्वारा मिलाया जाता है जिससे संसाधनों की हानि और भिन्न अपशिष्ट अव्यभिचरण होता है।
- अपशिष्ट प्रबंधन की उपयुक्त सर्वोत्तम प्रथाओं का पालन करके, जो एसडब्ल्यूएम नियमों 2016 में भी कहा गया है, हम कचरे की मात्रा को कम कर सकते हैं और WTE की आवश्यकता नहीं है। मैं कचरे के वैज्ञानिक प्रसंस्करण का समर्थन, अपनी धारा के आधार पर, कि गीला, सूखी, स्वच्छता और नगर निगम के वार्ड स्तर संसाधन वसूली कार्यक्रमों में है अपशिष्ट है।

संज्ञा और संबंध के साथ

Shobha Sharma

(SHOBHA SHARMA)
B-32, Vaastu Apartment
Plot No 70, Sector-55, Gurgaon.

पृष्ठ सं.

राज्य शासन प्रदूषण नियंत्रण बोर्ड

पं 11, सेक्टर 6

जयपुर (हॉटस्पॉट)

उप: गुरुग्राम निवासियों द्वारा उत्पन्न कचरे के इलाज के लिए गुरुग्राम फरीदाबाद राजमार्ग पर बांधायी लैंडफिल में इन्फ्यूटीई की प्रस्तावित स्थापना पर आपत्ति।

विषय सं.

गुरु ग्राम निवासियों द्वारा उत्पन्न कचरे के इलाज के लिए गुरुग्राम फरीदाबाद राजमार्ग पर बांधायी लैंडफिल में इन्फ्यूटीई की स्थापना पर आपत्तियां हैं।

- एक व्यक्ति के रूप में मैं गौल, सूखे, ई अपशिष्ट और सैनिटरी कचरे में कचरे कचरे को अलग कर रहा हूँ। गौल कचरे को घाया गैस में तब्दील किया जाए या वाई स्तर पर कंपोस्ट किया जाए। चाई वेस्ट मिथाइलिस को हाई जेट और ई-डम दिया जाता है। मेरे घर से इलाज के लिए केवल 5 से 10% गैस में वेस्ट दिया है।
- मैं व्यक्तिगत स्तर पर अपशिष्ट न्यूनीकरण का भी अनुसरण कर रहा हूँ। मैं कचरे को बैलियों और पुनः प्रयोज्य का उपयोग करने के लिए एक उपकरण प्लास्टिक बैग और कंटेनरों के संयोजन से बचने के लिए together मिलता हूँ। मैं अपने शारीरिक निवासियों और आरइक्यूए को भी ऐसा ही करने के लिए प्रोत्साहित करता हूँ।
- मैं चाहता हूँ कि मेरे कचरे का मिट्टी को समृद्ध बनाने के लिए समृद्ध जैविक खाद में गौल कचरा जैसे कुछ उपयोगी मिथाइलिस के लिए एक संसाधन के रूप में इलाज किया जाए। सूखे कचरे और ई-कचरे को अन्य उत्पादों में पुनर्निवेश करना दिव्या जाता है। इसके लिए पारिस्थितिकी प्रणालियों से कुंवारी संसाधनों के निष्कर्षण/अन्य वेस्ट में आवश्यकता नहीं होगी, इसलिए प्राकृतिक परिवेश को सुरक्षित किया जा सकेगा।
- मैं नहीं चाहता कि मेरा अपशिष्ट ऊर्जा संयंत्र के लिए एक अपशिष्ट में जाता दिया जाए जो हायड्रोजन गैसों, हाथोकिंग, प्रदूषण का प्रदूषित करने वाले चुनबो और आने वाली पीढ़ियों को मुक्तता पहुंवाता है। कई अंतरराष्ट्रीय संगठनों ने स्पष्ट रूप से स्थापित किया है कि जिन समुदायों में इन्फ्यूटीई पीछे का निर्माण किया जाता है, गौल जैविक स्वस्थ पर दीर्घकालिक प्रभाव जैसे जल स्रोत प्रदूषण, तंत्रिका संबंधी समस्याएं आदि बहुत बड़े पर्यावरण स्तर पर भी होने के लिए जाते हैं। पहला मैं ही बांधायी में आसपास के गांवों में कचरे के संभाल सामान्य या सूखे हैं जिसमें 60 ग्रामीणों की बीमारी का कारण बनें ही रही है।

- जहाँ भी अर्थात् अर्थपूर्ण कार्यक्रमों की नींव रखी जाये और पूरा समाज को भी सामग्री प्रस्तुत की जाये, किन्तु हमें यह ध्यान रखना चाहिए कि अर्थपूर्ण कार्यक्रमों को अर्थपूर्ण बनाने के लिए अर्थपूर्ण बनाने की आवश्यकता है और अर्थपूर्ण बनाने के लिए अर्थपूर्ण बनाने की आवश्यकता है।
- अब समाज को भी प्रस्तुत करने में हमें कि अर्थपूर्ण विचारों को भी समाज को प्रस्तुत करने में अर्थपूर्ण बनाने की आवश्यकता है और अर्थपूर्ण बनाने की आवश्यकता है।
- प्रशिक्षण प्रबंधन की अर्थपूर्ण शक्तों को भी समाज को प्रस्तुत करने में अर्थपूर्ण बनाने की आवश्यकता है और अर्थपूर्ण बनाने की आवश्यकता है।

अर्थपूर्ण और अर्थपूर्ण की मध्य

~~Signature~~
 Lavinder pad.
 A-14, Vastu.
 Apt. Sec-55
 Plot no. 70.
 Gurgaon.

अध्यक्ष,

हरियाणा राज्य प्रदूषण नियंत्रण बोर्ड

सी 11 सेक्टर 6

पंचकूला (हरियाणा)

उप: गुरुग्राम निवासियों द्वारा उत्पन्न कुल कचरे के इलाज के लिए गुरुग्राम फरीदाबाद राजमार्ग पर बांधवाड़ी सैंडविकल में इन्फ्यूटीड की प्रस्तावित स्थापना पर आपति।

प्रिय सर

मुझे निम्नलिखित कारणों के कारण इन्फ्यूटीड की स्थापना पर आपतियाँ हैं

- एक व्यक्ति के रूप में मैं गीले, सूखे, ई अपशिष्ट और सैनिटरी कचरे में अपने कचरे को अलग कर रहा हूँ। गीले कचरे को बायो गैस में तब्दील किया जाए या बाई स्तर पर कंपोस्ट किया जाए। ड्राई वेस्ट रिसाइकिलर्स को ड्राई वेस्ट और ई-वेस्ट दिया जाता है। मेरे घर से इलाज के लिए केवल 5 से 10% सैनिटरी वेस्ट बचा है।
- मैं व्यक्तिगत स्तर पर अपशिष्ट न्यूनीकरण का भी अनुसरण कर रहा हूँ। मैं कपड़े की थैलियाँ और पुनः प्रयोज्य का उपयोग करने के लिए एक उपकरण प्लास्टिक बैग और कंटेनरों के निर्माण से बचने के लिए together मिलता है। मैं अपने साथी निवासियों और आरइन्फ्यू को भी ऐसा ही करने के लिए प्रोत्साहित करता हूँ।
- मैं चाहता हूँ कि मेरे कचरे को मिट्टी को समृद्ध करने के लिए समृद्ध कार्बनिक खाद में गीले कचरे जैसे कुछ उपयोगी में रीसाइकिलिंग के लिए एक संसाधन के रूप में इलाज किया जाए। सूखे कचरे और ई-कचरे को अन्य उत्पादों में पुनर्नवीनीकरण किया जाता है। इसके लिए पारिस्थितिकी प्रणालियों से कुंवारी संसाधनों के निष्कर्षण/ खनन को भी आवश्यकता नहीं होगी, इसलिए प्राकृतिक परिवेश को संरक्षित किया जा सकेगा।
- मैं नहीं चाहता कि मेरा अपशिष्ट ऊर्जा संयंत्र के लिए एक अपशिष्ट में जला दिया जाए जो हानिकारक गैसों, हायड्रोक्सेन, पर्यावरण को प्रदूषित करने वाले धुंनों और आने वाली पीढ़ियों को नुकसान पहुंचाता है। कई अंतरराष्ट्रीय अध्ययनों ने स्पष्ट रूप से स्थापित किया है कि जिन समुदायों में इन्फ्यूटीड पौधों का निर्माण किया जाता है, सार्वजनिक स्वास्थ्य पर दीर्घकालिक प्रभाव जैसे जन्म दोष, प्रजनन रोग, तंत्रिका संबंधी समस्याएं आदि बहुत कम एक्सपोजर स्तर पर भी होने के लिए जाने जाते हैं। पहले से ही बांधवाड़ी में आसपास के गांवों में कैंसर के मामले सामने आ चुके हैं जिसमें 60 ग्रामीणों की बीमारी के कारण मौत हो रही है।

- किसी भी अपशिष्ट प्रबंधन कार्यक्रम की नीय को कम करें और पुनः उपयोग करें। मैं आपसे अनुरोध करता हूँ कि विभिन्न संस्थाओं के लिए पुनः प्रयोज्य का उपयोग करने जैसी अपशिष्ट न्यूनीकरण नीतियाँ और हरित प्रोटोकॉल लागू करें ताकि हम जो कुछ फेंकते हैं उसके निर्माण को कम कर सकें।
- मैं आपसे यह भी अनुरोध करता हूँ कि अपशिष्ट रियायतग्राही को अलग संग्रह प्रणाली को अधिदेशित करें। जो निवासी अपने कचरे को अलग कर रहे हैं, उन्हें कलेक्टर द्वारा मिलाया जाता है जिससे संसाधनों की हानि और मिश्रित अपशिष्ट कॉम्पिटिशन होता है।
- अपशिष्ट प्रबंधन की उपर्युक्त सर्वोत्तम प्रथाओं का पालन करने, जो एसडब्ल्यूएम नियमों 2016 में भी कहा गया है, हम कचरे की मात्रा को कम कर सकते हैं और WASTE की आवश्यकता नहीं है। मैं कचरे के वैज्ञानिक प्रसंस्करण का समर्थन, अपनी धारा के आधार पर, कि गीला, सूखी, स्वच्छता और नगर निगम के वार्ड स्तर संसाधन वसूली कार्यक्रमों में है अपशिष्ट है।

धन्यवाद और संबंध के साथ

अकरो

विक्रम 2 समद

घाते गीका गेकरम

अध्यक्ष,

हरियाणा राज्य प्रदूषण नियंत्रण बोर्ड

सी 11 सेक्टर 6

पंचकुला (हरियाणा)

उप: गुरुग्राम निवासियों द्वारा उत्पन्न कुल कचरे के इलाज के लिए गुरुग्राम फरीदाबाद राजमार्ग पर बांधवाड़ी लैंडफिल में डब्ल्यूटीई की प्रस्तावित स्थापना पर आपत्ति।

प्रिय सर

मुझे निम्नलिखित कारणों के कारण डब्ल्यूटीई की स्थापना पर आपत्तियां हैं

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- विल्सी भी अपशिष्ट प्रबंधन योजनाओं की नींव को कम करें और पुनः उपयोग करें। मैं आपसे अनुरोध करता हूँ कि विभिन्न संस्थाओं के लिए पुनः प्रयोज्य का उपयोग करने जैसी अपशिष्ट स्यूनीकरण नीतियाँ और हरित प्रोटोकॉल लागू करें ताकि हम जो कुछ पैकाजें हैं उसके निर्माण को कम कर सकें।
- मैं आपसे यह भी अनुरोध करता हूँ कि अपशिष्ट रियायतकारी को अलग संघट्ट प्रणाली को अधिदेशित करें। जो विद्यार्थी अपने कचरे को अलग कर रहे हैं, उन्हें कलेक्टर द्वारा मिलाया जाता है जिससे संसाधनों की हानि और भिन्न अर्थव्यवस्था का निर्माण होता है।
- अपशिष्ट प्रबंधन की उपयुक्त सर्वोत्तम प्रथाओं का पालन करें, जो एसडब्ल्यूएम नियमों 2016 में भी कहा गया है। हम कचरे की मात्रा को कम कर सकते हैं और WTE की आवश्यकता नहीं है। मैं कचरे के वैज्ञानिक प्रसंस्करण का समर्थन, अपनी धारा के आधार पर, कि गीला, सूखी, स्वच्छता और नगर निगम के बाईं स्तर संसाधन वसूली कार्यक्रमों में है अपशिष्ट है।

पत्रवाचक और संबंध के साथ



Secretary
Gurgaon

To,

The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

Subject: Objections against the proposed waste to energy plant and its further expansion at Bandhwari landfill site, Gurugram.

Dear Sir/Ma'am –

I am a citizen of Gurugram for many years and a nature lover of the beautiful Aravalli ranges. A Landfill situated in the eco sensitive zone of Aravallis near Bandhwari village has always bothered me no end.

As years have passed and the waste management continues to remain limited to mixed waste collection and dumping to landfill, the Bandhwari hill now is the highest a testimony to our failure to handle waste responsibly.

News about continuous flaunting of norms of waste handling with no focus on source segregation, composting of kitchen and green waste, as well as the danger by incineration based WTE plants in Delhi and other parts of India and world made me curious as a citizen to understand more about the technology, its working principle and its success rate. I have now seen the videos which show the plight of residents in Bandhwari as well as in Okhla. I have heard reputed doctors also speak of the danger posed by these and read many articles covering this over the years.

The MSW Act of 2000, as well as SWM Rules of 2016 put the focus on source segregation, composting or biogas of biodegradable waste including green waste, recycling by better segregation and sending less than 10% to landfills. This with reduction of waste, better EPR are the way of future, not a WTE plant.

Unfortunately, waste continues to be mixed and taken as that's more profitable as the payment is by tons, hence no incentive for the waste collecting agency to make citizens aware and collect only segregated waste. The focus to get RWAs to compost is done sporadically, with many getting away by not doing. There is no focus on other bulk waste generators such as Malls, Hotels, Mandis etc.

I reside in a condo which has been doing segregation and composting for 7 plus years. We need the focus to get other condos and plotted colonies to do so, with Govt helping with land for decentralised composting at ward level as the city is expanding. Instead, the focus is on large scale projects with a dubious track record.

Regards,


Achla Sawhney

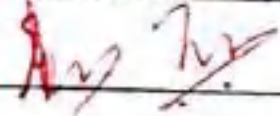
<https://www.downtoearth.org.in/news/waste/burn-it-all-56877>

<https://www.downtoearth.org.in/news/waste/okhla-waste-energy-plant-gola-show-causes-notice-64108>

Arawalis but we hope you understand that this will cause more harm than good. The waste plants set-up in other areas have not helped as planned. They have caused air pollution and proved to be prone for cancer. This is a humble request to kindly shift the plant from the eco sensitive zone of Arawalis. Also, you should consider waste management at residential level.

Yours Truly,

SAAR JAIN



54/2 Astor

Vatika City

Sector-49

Gurgaon

To,

Date - 31st Aug 21

The Chairman
Haryana State Pollution Control Board,
Gurgaon, Haryana

SUB: Submission of objection letter
against the upcoming NTE Plant
& its expansion.

Dear Sir/Ma'am,

This is to inform you that we are the
students of Heritage Experimental School, Gurgaon
& we have got THIRTY-THREE Letters
signed against the proposed ^{bandwidth} NTE plant
in the Aravallis.

Kindly acknowledge.

Thanking You

Date: 29 August 2021 To,

The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

Subject - Opposition to the upcoming waste to energy plant and its proposed expansion at Bandhwari in the eco sensitive Aravalli belt

Dear Ma'am/Sir,

I am a proud social worker, and I truly care for what goes into the lungs of millions of Haryanvi people. Waste to energy plants have been proven to be one of the worst ways to manage waste, in India and abroad. Most of Haryana's population does not have the money to simply up and leave when their lives become unbearable. Yoga is also an important part of my life. Staying connected to nature is a big part of yoga and I hope that your decision won't make it harder for me and thousands to live peacefully.

Name: RAJIV BHARDWAS (47) y/o

Signature: 

Full address: 878/40, GURUGRAM
HARYANA

878/40, Gurugram, Haryana

Date: 29 August 2021

Date: 29 August 2021 To,

The Chairman,

Haryana State Pollution Control Board,

C-11, Sector 6, Panchkula

Subject - Opposition to the upcoming waste to energy plant and its proposed expansion at Bandhwari in the eco sensitive Aravalli belt

Dear Ma'am/Sir,

I am an avid runner. Some months of the year, it is easier to breathe as I run. During the winter years I can't even leave my home due to the intense pollution. I used to live in Bangalore, where the air was breathable and in fact very clean all year around. Perhaps we have something to learn from that. Waste to energy plants have been proven to be one of the worst ways to manage waste, in India and abroad. The emissions caused by them are disastrous. You will be at fault for all the harm caused to Aravalli ecosystems. You will be at fault for the people that will suffer from the polluted air in Bandhawari. Yet eventually your fate will come around when we all fall prey to the terrible environmental conditions that you have the power to cause.

Name: Neehu Bhardwaj

Signature: Neehu

Full address: House No. 878, Sector 40, Gurgaon.

Date: 29 August 2021

To,

The Chairman,

Haryana State Pollution Control Board,

C-11, Sector 6, Panchkula

Subject - Opposition to the upcoming waste to energy plant and its proposed expansion at Bandhwari in the eco sensitive Aravalli belt

Dear Ma'am/Sir,

My kids deserve a bright future. But how can they get that in Haryana, where the air is so toxic that they are advised to not go to school. How will this translate in the next few years? My family and I have lived here in Gurgaon for over a decade. The Aravalli's are the only immediate connect that Gurgaon has with nature. Waste to energy plants have been proven to be one of the worst ways to manage waste, in India and abroad. The emissions caused by them are disastrous. Why is it that as a state we have the least amount of forest land in India? Why is it that Delhi and Gurgaon have the most unbreathable air in the world? Is this what you want; for our lungs to die, for us to lay pray to diseases like cancer, pneumonia, asthma and worse?

Name: DEEPAK DABAS.

Signature: 

Full address: Hno 705, Sector 31, Gurgaon 122001

Address: P. 7

M	T	W	T	F	S	S
Page No.:						YOUVA
Date:						

29 August 2021

Date: 29 August 2021

To,

The Chairman,

Haryana State Pollution Control Board,

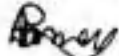
C-11, Sector 6, Panchkula

Subject - Opposition to the upcoming waste to energy plant and its proposed expansion at Bandhwari in the eco sensitive Aravalli belt

Dear Ma'am/Sir,

I love football and I want to be able to play all year around, but there are times where the air is so toxic that I can't leave my house. Is this what my childhood is supposed to look like? Waste to energy plants have been proven to be one of the worst ways to manage waste, in India and abroad. The emissions caused by them are disastrous. There are better ways to manage waste and I hope you can see that.

Name: Arnav Bhardwaj (11) y10

Signature: 

Full address: 870 / 40, Gurugram, Haryana

Address: 878 / 40, Gurugram, Haryana

19 August 2021

M T W T F
Page No.:

Date: 29 August 2021

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

Subject - Opposition to the upcoming waste to energy plant and its proposed expansion at Bandhwari in the eco sensitive Aravalli belt

Dear Ma'am/Sir,

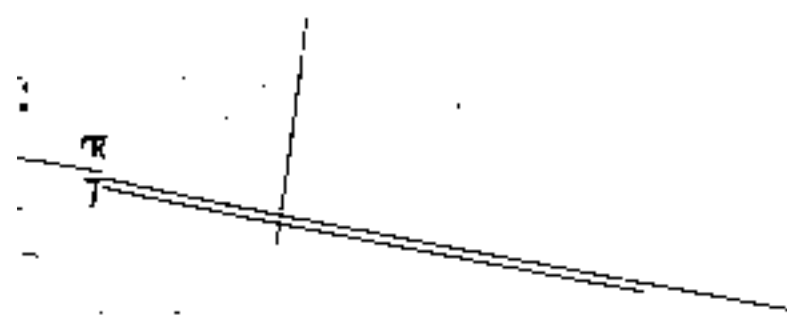
I am a pet owner. It is very important for my pet to be taken out, but what price must I pay? The current air of Haryana is hard on both human and animal lungs. The emissions caused by Waste to Energy plants can contribute to this. Most of Haryana's population does not have the money to simply up and leave when their lives become unbearable. You will be at fault for all the harm caused to Aravalli ecosystems and animals.

Name: RAJSHREE DABAS

Signature: *Rajshree*

Full address: 705/31, GURUGRAM.
HARYANA

Full address: 878/40E, Gurugram, Haryana



M T W

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

Date: 29 August 2021

Subject - Opposition to the upcoming waste to energy plant and its proposed expansion at Bandhwari in the eco sensitive Aravalli belt

Dear Ma'am/Sir,

I hope that the waste to energy plant isn't expanded for the wellbeing of Bandhawari and the Aravalli ecosystems. My family and I have lived here in Gurgaon for over a decade. The Aravalli's are the only immediate connect that Gurgaon has with nature. Waste to energy plants have been proven to be one of the worst ways to manage waste, in India and abroad. The emissions caused by them are disastrous.

Name: Saroj Rani

Signature: Saroj Rani

Full address: 878/40, Gurugram, Haryana

Full address: 878/40, , ,

Date: 29 August 2021

To,

The Chairman,

Haryana State Pollution Control Board,

C-11, Sector 6, Panchkula

Subject - Opposition to the upcoming waste to energy plant and its proposed expansion at Bandhwari in the eco sensitive Aravalli belt

Dear Ma'am/Sir,

I have helped plan the structure of the sector that I live in. I helped build my community. I hate having to see my home turned into a polluted hell. My family and I have lived here in Gurgaon for over a decade. The Aravalli's are the only immediate connect that Gurgaon has with nature. Waste to energy plants have been proven to be one of the worst ways to manage waste, in India and abroad. The emissions caused by them are disastrous. Why is it that as a state we have the least amount of forest land in India? Why is it that Delhi and Gurgaon have the most unbreathable air in the world? Is this what you want; for our lungs to die, for us to lay pray to diseases like cancer, pneumonia, asthma and worse?

Name: K. C. Bhardwaj

Signature: K. C. Bhardwaj

Full address: 878/40, Gurugram, Haryana

Date: 29 August 2021

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

Subject - Opposition to the upcoming waste to energy plant and its proposed expansion at Bandhwari in the eco sensitive Aravalli belt

Dear Ma'am/Sir,

Most college students my age have the common goal of leaving Haryana in search for better air, cleaner water, and a healthier lifestyle. Haryana needs to turn into a state that people look to stay in rather than a state that people want to escape from. My family and I have lived here in Gurgaon for over a decade. The Aravalli's are the only immediate connect that Gurgaon has with nature. Waste to energy plants have been proven to be one of the worst ways to manage waste, in India and abroad. The emissions caused by them are disastrous.

Name: SONAKSHI DABAS

Signature: Sonakshi

Full address: Hno. 705, Sector-31, Gurgaon, 122001



Date: 29 August 2021

To,

The Chairman,

Haryana State Pollution Control Board,

C-11, Sector 6, Panchkula

Subject - Opposition to the upcoming waste to energy plant and its proposed expansion at Bandhwarl in the eco sensitive Aravalli belt

Dear Ma'am/Sir,

The Aravalli's are the only immediate connect that Gurgaon has with nature. Waste to energy plants have been proven to be one of the worst ways to manage waste, in India and abroad. The emissions caused by them are disastrous. Why is it that as a state we have the least amount of forest land in India? Why is it that Delhi and Gurgaon have the most unbreathable air in the world? Is this what you want; for our lungs to die, for us to lay pray to diseases like cancer, pneumonia, asthma and worse? As someone who does have asthma, I can contest in saying that my life as an asthmatic has significantly become harder after I moved to Gurgaon. Most of Haryana's population does not have the money to simply up and leave when their lives become unbearable. You will be at fault for all the harm caused to Aravalli ecosystems. You will be at fault for the people that will suffer from the polluted air in Bandhwarl. Yet eventually your fate will come around when we all fall prey to the terrible environmental conditions that you have the power to cause.

Name: Saachi Bhardwaj

Signature: Saachi

Full address: 878/40, Gurugram, Haryana

The Chairman,
Haryana, State Pollution Control Board,
C-11, Sector-6

Subject: Opposition to the upcoming waste-to-energy plant and its proposed expansions at Bhandwari in the eco-sensitive Aravali belt.

As a citizen of Haryana, I feel that the waste-to-energy plant should not be constructed, as its costs highly outweigh its benefits. Since previous establishments of these plants have not been successful, I implore the government to implement more sustainable solutions.

Diya

Diya Malhotra

L-4/2, DLF Phase-2, Sector-25, Gurgaon-122002

To

The Chairman

Haryana State Pollution Control Board

C11, Sector 6

Panchkula

Subject: opposition to the upcoming waste to energy plant and its proposed expansion at Bandhwari in the eco sensitive Aravali belt.

Dear Sir,

As you are aware that all the domestic and industrial waste of Gurgaon and Faridabad is being accumulated at Bandhwari landfill. The landfill is releasing toxins and is making the air toxic for people living around the landfill.

The toxic air is causing cancer and other respiratory problems for residents around Bandhwari.


This is a humble request ~~you~~ to kindly shift the plant from the eco sensitive zone of Aravali, ~~and~~ Also, you should consider ~~at~~ waste management at residential level.

Yours truly,

ARCHANA JAIN

Archana

54/2 Astor
Vatika City
Sector-49
Gurgaon



PRABHATAM HEIGHTS
RAISEN ROAD, BHOPAL

Day:

Date:

The Chairman,

Haryana State Pollution Control Board,

C-11, Sector-6

Subject: Opposition to the upcoming waste to energy plant and its proposed expansions at Bandhware in the eco-sensitive Aravali belt.

~~After a few lines of content at each, at the end, letter needs signature or thumb print.~~

I think the waste to energy plant should not be built because it causes more harm than

Date:

Day:

good. While waste is not good for the environment, the plant will release harmful/toxic gases and severely increase pollution, which is harmful for the flora and fauna of Aravali. The toxins are proven to cause diseases like Cancer to those exposed. Hence, the plant should not be built.

Dyane

Dyane Jain

54/2 Aster, Vatika City, Gurgaon

Date: 30th Aug 2021

Day:

To

The chairman

Haryana state pollution control board

Panchkula

SUBJECT: Opposition to the upcoming waste to energy plant & its proposed expansions at Bhandwari in the eco sensitive aravalli belt.

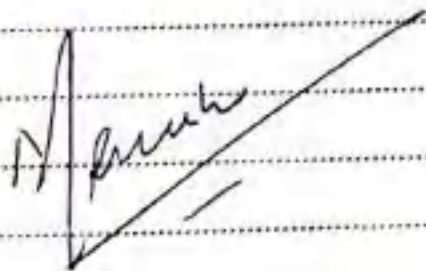
Dear Sir/Madam,

In my opinion the plant should not be built given that it has been unsuccessful in locations such as Okhla and

Date:

Day:

the toxic & carcinogenic gases being released at a constant rate harming the citizens



(MANISH ADVANI)

3/12, Jasmine street Vahito city

Date:

Day:

The Chairman,

Haryana State Pollution Control Board

Ch, Sector 6,
Panchkula

Subject: Opposition to the
upcoming waste to energy plant
and its proposed extraction
at Bahthavi in the eco sensi-
ble area around the
Sahsra Arawalli Belt,

Date:

Day:

Arawalli is our green belt, we
want it to be preserved as this area
and we do not want any construction
to be done over there or any other
urban activities. We do not want
the Murray bridges, please
keep them as they are.

Subject

PURUSECT, AGSI, Heritage Site,
Sector 62 / Gurudwara

Date:

Day:

To

The Chairman
Haryana State Pollution Control Board
C110, Sector 6
Panchkula

Sub: Request to not allow waste to
energy plant in Aravallis.

Dear Sir / Ma'am

As you are aware, there
is barely any natural green belts

left for younger generations to
experience. Whatever is left of
Aravallis, we need to

preserve it in its true nature for
our well being and for future
generations. We are grateful
to Supreme Courts intervention
for the same. Request you to
put a hold on all

kind of activities including
the waste to energy plant
that will adversely affect

Date:

Day:

The chair-man,
Haryana state pollution control
board

Cell, sector 6,
Panchkula

Subject: opposition to the upcoming waste
to energy plant and its proposed expansion
at bhanda war in the ecologically sensitive Aravalli
belt

Aravallis are ~~the~~ gurgaon's safe haven
and should be protected to provide future
generations ~~for~~ a quality life.

Reva Singh

~~A-601~~ Reva Singh
A-601 heritage one
sector 62, gurgaon
Haryana.

Date: 29 August 2021

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

विषय: प्रस्तावित वेस्ट टू एनर्जी प्लांट और बांधवारी लैंडफिल साइट, गुरुग्राम में इसके और विस्तार के खिलाफ आपत्तियां।

प्रिय महोदय / महोदया

गुडगांव में सबसे प्रमुख हरित पट्टी होने के नाते, अरावली सबसे पवित्र और संरक्षित क्षेत्र होना चाहिए। लेकिन इसके बजाय, आप इसे सबसे स्थूल और प्रदूषणकारी क्षेत्र में बदलना चाहते हैं।

क्या आप यहाँ विडंबना देखते हैं?

आप चाहते हैं कि भारत विदेशी देशों की तरह सुंदर हो, लेकिन हमारी प्राकृतिक सुंदरता को संरक्षित करने के बजाय वेस्ट टू एनर्जी प्लांट का निर्माण करते हैं?

मैं आपसे अपना काम ठीक से करने की विनती करता हूँ, मैं आपसे पैसे के बजाय नागरिकों के बारे में सोचने की विनती करता हूँ। मैं आपसे सही काम करने और वेस्ट टू एनर्जी प्लांट के विस्तार को बढ़ावा ना देने की रिक्वेस्ट करता हूँ।

Thanks and Regards
Eesh Tiwari
Email:



Orchid Petals
Sohna road, Sector- 49
Gurgaon

Date: 29 August 2021

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 8, Panchkula

Subject: Objections against the proposed waste to energy plant and its further expansion at
Bandhwar landfill site, Gurugram.

Dear ma'am/sir

Don't expand the waste-to-energy plant. What is the benefit of expanding?

- 1- Are they successful? NO
- 2- Are they helping the environment? NO
- 3- Are they cheap? NO
- 4- Is it the only option? NO

Then why are we expanding? Why not promote waste segregation? Why not start composting?
Why not make better recycling factories?

A waste-to-energy plant does more harm than good to the environment, instead of polluting the
land you are polluting the air. I urge you to rethink this decision and not expand the waste-to-
energy plant.

Thanks and Regards
Shweta Tiwari
Email:



Orchid Petals
Sohna road, Sector- 49
Gurgaon

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 8, Panchkula

Date: 29 August 2021

Subject: Objections against the proposed waste to energy plant and its further expansion at Bandhwan landfill site, Gurugram.

Dear ma'am/sir

For many years, Gurugram's waste management was confined to the collecting and dumping of mixed rubbish to the landfill, as it was in most Indian cities. A landfill near Bandhwari hamlet is located in the eco sensitive zone of the Aravalli's. After the amendments to the Solid Waste Management rules in 2016, the city administration moved fast to implement them. As the years passed and waste management remained limited to mixed rubbish collection and landfill dumping, I and my neighbors sensed something was wrong. News of Incineration-based WTE facilities continuously flouting regulations in Delhi and other areas of India and the world piqued our interest as citizens to learn more about the technology, its working principle, and its success. During our study, we came across the first graphic from the Ministry of Urban Development's Municipal Solid Waste Management Manual, which was published in 2016. Based on their environmental footprints, Incineration-based Waste to Energy and Landfilling were ranked as the least favored option. It made us realise that the city administration ignored the recommended waste management solutions of reduction, recycling, and composting/biogas generation, opting instead for the most convenient and unsustainable option. Only non-recyclable trash with a high calorific value of 1500 Kcal/kg or higher can be used to generate energy using WTE facilities, according to SWM 2016 standards. This means that high-moisture kitchen trash, which accounts for 50% of our municipal waste, should be composted separately or handled using a bio-gas plant. A waste to energy plant roughly required 100 TPD waste of decent calorific value to generate 1MW of electricity. The current waste generation in Gurgaon and Faridabad combined is around 2000 TPD.

As a result, a proposal to build a 25 MW plant implies that the intention is to incinerate all of the city's 2000 TPD trash. This means that there is no waste reduction, source separation, composting/biogas, or recycling plan in place for this project, which is a clear breach of the Solid Waste Management 2016 guidelines. We are firmly opposed to the proposed overcapacity waste-to-energy plant. And demand that the municipal government and the Haryana government take aggressive measures to segregate waste at the source, treat it, and recover resources from the 80 percent of compostable and recyclable waste. Once that is in place, it must be determined whether a new WTE is necessary for the remaining 20% waste or if it may be sent to any existing WTE plant or a cement factory for co-processing, taking into account the costs.

Thanks and Regards

Amit Tiwari



Orchid Petals
Sohna road, Sector- 49
Gurgaon

Date: 29 August 2021

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

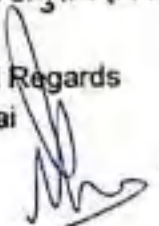
विषय: प्रस्तावित वेस्ट टू एनर्जी प्लांट और बांधवारी लैंडफिल साइट, गुरुग्राम में इसके और विस्तार के खिलाफ आपत्तियां।

प्रिय महोदय / महोदया

वेस्ट टू एनर्जी प्लांट के विस्तार से भारत के एक सबसे प्रदूषित शहरों में वायु प्रदूषण और बढ़ेगा। इस वजह से सांस संबंधी बीमारियों की संख्या बढ़ती जा रही है।

इस प्लांट से निकलने वाले टॉक्सिन्स लैंडफिल से भी बड़ी समस्या होगी। यह अभी सही समाधान लग सकता है लेकिन अन्य कचरे से लेकर ऊर्जा संयंत्रों तक के हमारे अनुभव से हम जानते हैं कि वे लंबे समय में सफल नहीं होते हैं। मेरा आपसे अनुरोध है कि आप इस संयंत्र के दीर्घकालिक फायदे और नुकसान के बारे में सोचें।

Thanks and Regards
Sandeep Rai
Email:



Orchid Petals
Sohna road, Sector- 49
Gurgaon

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 5, Panchkula

Date: 28 August 2021

विषय: प्रस्तावित वेस्ट टू एनर्जी प्लांट और बांधवारी लैंडफिल साइट, गुल्याम में इसके और विस्तार के खिलाफ आपत्तियां।

प्रिय महोदय / महोदया

शहर प्रशासन ने सबसे सुविधाजनक और टिकाऊ विकल्प के बजाय कमी, पुनर्चक्रण और खाद / बायोगैस उत्पादन के अनुसंसित अपशिष्ट प्रबंधन समाधानों की आसानी से अनदेखी की है। इसका मतलब है कि इस परियोजना के लिए कोई अपशिष्ट कमी, स्रोत अलगाव, खाद / बायोगैस या रीसाइक्लिंग योजना नहीं है, जो ठोस अपशिष्ट प्रबंधन 2016 दिशानिर्देशों का स्पष्ट उल्लंघन है।

हम प्रस्तावित अधिक क्षमता वाले अपशिष्ट से ऊर्जा संयंत्र का पुरजोर विरोध करते हैं। और मांग करें कि नगरपालिका सरकार और हरियाणा सरकार स्रोत पर कचरे को अलग करने, उसका इलाज करने और 80 प्रतिशत खाद और पुनर्चक्रण योग्य कचरे से संसाधनों की वसूली के लिए आक्रामक उपाय करें।

Thanks and Regards

Vivek Tiwari *Vivek*

Email:

VKtiwari2001@yahoo.com

Orchid Petals
Sohna road, Sector- 49
Gurgaon

Date: 29 August 2021

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

Subject: Objections against the proposed waste to energy plant and its further expansion at Bandhwari landfill site, Gurugram.

Dear ma'am/sir

Referring to the first graphic from the Ministry of Urban Development's Municipal Solid Waste Management Manual, which was published in 2016, Incineration-based Waste to Energy and Landfilling were ranked as the least favoured options. This made us realise that the city administration has conveniently ignored the recommended waste management solutions of reduction, recycling, and composting/biogas generation, opting instead for the most convenient and unsustainable option. This means that there is no waste reduction, source separation, composting/biogas, or recycling plan in place for this project, which is a clear breach of the Solid Waste Management 2016 guidelines.

We are firmly opposed to the proposed overcapacity waste-to-energy plant. And demand that the municipal government and the Haryana government take aggressive measures to segregate waste at the source, treat it, and recover resources from the 80 percent of compostable and recyclable waste.

Thanks and Regards

Ruchi Twari

Email: bruchi2013@gmail.com

Ruchi

Orchid Petals
Sohna road, Sector- 49
Gurgaon

Date: 29 August 2021

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 8, Panchkula

Subject: Objections against the proposed waste to energy plant and its further expansion at Bandhwari landfill site, Gurugram.

Dear ma'am/sir

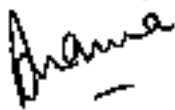
Expanding the waste-to-energy plant will further increase air pollution in one of the most polluted cities in India. Leading to a great number of respiratory diseases.

The toxins released by this plant will be a greater problem than the landfill itself right now. I urge you to think about the long-term pros and cons of this plant. It might seem the perfect solution for now but from our experience of other waste-to-energy plants in India and abroad we know they are rarely successful in the long run.

Thanks and Regards

Anamika Rai

Email:



Orchid Petals
Sohna road, Sector- 49
Gurgaon

Date: 29 August 2021

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

Subject: Objections against the proposed waste to energy plant and its further expansion at Bahdhwari landfill site, Gurugram.

Dear ma'am/sir

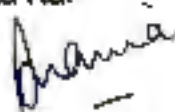
Expanding the waste-to-energy plant will further increase air pollution in one of the most polluted cities in India. Leading to a great number of respiratory diseases.

The toxins released by this plant will be a greater problem than the landfill itself right now. I urge you to think about the long-term pros and cons of this plant. It might seem the perfect solution for now but from our experience of other waste-to-energy plants in India and abroad we know they are rarely successful in the long run.

Thanks and Regards

Anamika Rai

Email:



Orchid Petals
Sohna road, Sector- 49
Gurgaon

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

Date: 29 August 2021

Subject: Objections against the proposed waste to energy plant and its further expansion at Bandhwari landfill site, Gurugram.

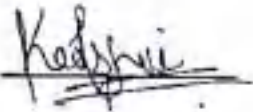
Dear ma'am/sir

After the first lockdown did you notice anything different? Were you able to see the stars at night? Was it quieter? prettier? Did you notice the birds were back? And butterflies? and it was greener and more colorful?

Ever wondered what changed?

Nature got a break from us. From cars, pollution, yelling, getting used and destroyed. We have already harmed the Aravalli's enough, I think it's time we rethink our ways and instead of expanding the plant we change our ways of waste disposal. Simply getting rid of land pollution but increasing air pollution isn't the solution. We the citizens of India are brighter than that. Let's make a cleaner India, don't expand the waste-to-energy plant.

Thanks and Regards
Kaashvi Pandey



Orchid Petals
Sohna road, Sector- 49
Gurgaon

Date: 29 August 2021

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 8, Panchkula

Subject: Objections against the proposed waste to energy plant and its further expansion at Bandhwari landfill site, Gurugram.

Dear ma'am/sir

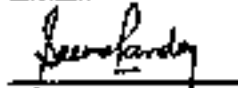
The Aravalli's should be the most treasured and maintained zone in Gurgaon because it is the most prominent green belt. Instead, you intend to make it one of the most polluted places in the area. Do you see the irony in this situation? You dream India was as attractive as other countries, but instead develop horrific waste-to-energy plants?

I urge you to consider the individuals who have resided in Gurgaon their entire lives and have a close bond with the city. I urge you to consider the future of our following generations, who will have to spend their entire lives in a haze of smoke, wearing masks, never being able to experience the mystery and beauty of the Aravalli's. Don't expand the waste-to-energy plant.

Thanks and Regards

Seema Pandey

Email:



Orchid Petals
Sohna road, Sector- 49
Gurgaon

Date: 29 August 2021

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 8, Panchkula

Subject: Objections against the proposed waste to energy plant and its further expansion at Bandhwari landfill site, Gurugram.

Dear ma'am/sir

Being the most prominent green belt in Gurgaon, Aravalli's should be the most sacred and protected zone. But instead, you want to turn it into one of the most polluting zones. Do you see the irony here? You wish India was as pretty as foreign countries but then build waste-to-energy plants instead?

I request you to think about the citizens who have lived in Gurgaon their whole life and have a strong connection to this place. I request you to think about our future generations who will have to live under a cloud of smoke wearing masks for their entire life. I request you to think about what we can be, a beautiful and responsible city. That didn't just take an easy way out but worked hard to fight their problems. Be an inspiration to your children and everyone else. Don't expand the waste-to-energy plant.

Thanks and Regards

Anureet Kochhar

Email: anureet18@gmail.com



Orchid Petals
Sohna road, Sector- 49
Gurgaon

Date: 29 August 2021

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector B, Panchkula

विषय: प्रस्तावित वेस्ट टू एनर्जी प्लांट और बांधवारी लैंडफिल साइट, गुरुग्राम में इसके और विस्तार के खिलाफ आपतियां।

प्रिय महोदय / महोदया

वेस्ट-टू-एनर्जी प्लांट का विस्तार न करें।

विस्तार करने से क्या लाभ,

- 1- क्या वे सफल हैं? नहीं
- 2- क्या वे पर्यावरण की मदद कर रहे हैं? नहीं
- 3- क्या वे सस्ते हैं? नहीं
- 4- क्या यह एकमात्र विकल्प है? नहीं

फिर हम विस्तार क्यों कर रहे हैं? अपशिष्ट पृथक्करण को बढ़ावा क्यों नहीं? कंपोस्टिंग शुरू क्यों नहीं? बेहतर रीसाइक्लिंग कारखाने क्यों नहीं बनाते?

अपशिष्ट से ऊर्जा संयंत्र पर्यावरण के लिए अच्छे से अधिक नुकसान करता है, भूमि को प्रदूषित करने के बजाय आप हवा को प्रदूषित कर रहे हैं। मैं आपसे इस निर्णय पर पुनर्विचार करने का आग्रह करता हूँ और अपशिष्ट से ऊर्जा संयंत्र का विस्तार नहीं करने का आग्रह करता हूँ।

Thanks and Regards
Gaurav Kochher
Email:



gaurav.kochher1979@gmail.com

Orchid Petals
Sohna road, Sector- 49
Gurgaon

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

Date: 29 August 2021

Subject: Objections against the proposed waste to energy plant and its further expansion at Bardhwan landfill site, Gurugram.

Dear ma'am/sir

The Aravalli hills have long connoted lost woodlands to the population of city dwellers. Discussions on the subject always have resulted in never-ending debates about land grabbing, changes to the Punjab Land Preservation Act (PLPA), and occasional assurances of mass plantation. Wildlife has never been a concern in relation to the green because we seemingly thought there wasn't any.

The notion was questioned in 2016, when a leopard wandered into Mandawar village and was thrashed and beaten to death by people. It had mauled 8 people and a police officer. The incident, which was captured on camera and went viral, was nothing less than an insensitive circus act, and it was not only a typical case of human-animal conflict, but it also highlighted the incompetence of the authorities involved. This episode demonstrated how ignorant we were of the remaining species, the remaining fragments of the destroyed forests, and how unprepared we remain to deal with and coexist with them.

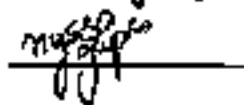
Expanding the waste-to-energy plant will eat up more of the area forcing various animals to stray into our villages/cities as they will have no other choice. Polluting their land due to our lazy actions, will increase human animal conflict even more. Instead of living in harmony we will be forced to fight for land which was never ours to claim to begin with.

Therefore, as a high school student who wishes to have a bright and healthy future in India, I urge you to not expand the waste to energy plant and instead opt for the other various sustainable solutions as stated in the first graphic from the Ministry of Urban Development's Municipal Solid Waste Management Manual, which was published in 2016.

Thanks and Regards

Nyssa Gupta

Email: nyssagupta@gmail.com



Orchid Petals
Sohna road, Sector- 49
Gurgaon

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

Date: 29 August 2021

विषय: प्रस्तावित वेस्ट टू एनर्जी प्लांट और बांधवारी लैंडफिल साइट, गुरुग्राम में इसके और विस्तार के खिलाफ आपत्तियां।

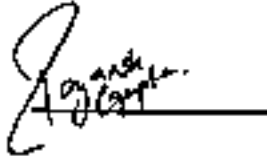
प्रिय महोदय / महोदया

पहले लॉकडाउन के बाद क्या आपने कुछ अलग देखा? क्या आप रात में तारे देख पा रहे थे? क्या सब कुछ शांतिपूर्ण था? सुंदर? पक्षी वापस आ गए थे? और तितलियाँ? और बाहर रंगीन और हरा-भरा था? कभी सोचा है कि क्या बदल गया था?

प्रकृति को हमसे, इंसानों से छुट्टी मिल गई। कारों से, प्रदूषण से, घीखने-चिल्लाने और नष्ट होने से। हमने पहले ही अरावली को कलपी नुकसान पहुँचाया है, समय आ गया है कि हम अपने तरीकों पर पुनर्विचार करें और संयंत्र का विस्तार करने के बजाय कचरे के निपटान के अपने तरीके बदलें।

स्ट टू एनर्जी प्लांट के विस्तार को बढ़ावा ना देने की रिक्वेस्ट करती हूँ। हम और अधिक वायु प्रदूषण नहीं चाहते हैं।

Thanks and Regards
Reyansh Gupta



Orchid Petals
Sohna road, Sector- 49
Gurgaon

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

Date: 29 August 2021

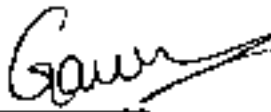
विषय: प्रस्तावित वेस्ट टू एनर्जी प्लांट और बांधवारी लैंडफिल साइट, गुड़गाँव में इसके और विस्तार के खिलाफ आपत्तियाँ।

प्रिय महोदय / महोदया

जैसा कि आप जानते हैं, हरियाणा (विशेष रूप से गुड़गाँव) की वायु गुणवत्ता लंबे समय से खराब हो रही है। हम अरावली में कचरे को कम करने के आपके प्रयासों के लिए हम आपके साथ हैं लेकिन हम आशा करते हैं कि आप समझते हैं कि इससे लाभ से अधिक नुकसान होगा। अन्य स्थानों पर, अपशिष्ट से ऊर्जा संयंत्र ने हमारी उम्मीद के मुताबिक मदद नहीं की है, वे वायु प्रदूषण का कारण बन गए हैं।

यह एक नागरिक से विनम्र अनुरोध है कि वेस्ट टू एनर्जी प्लांट को अरावली के पर्यावरण-संतुलनशील क्षेत्र से दूर स्थानांतरित करें।

Thanks and Regards
Gaurav Gupta
Email:



Orchid Petals
Sohna road, Sector- 49
Gurgaon

Date: 29 August 2021

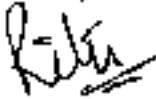
To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

विषय: प्रस्तावित वेस्ट टू एनर्जी प्लांट और बांधवारी लैंडफिल साइट, गुरुग्राम में इसके और विस्तार के खिलाफ आपत्तियां।

प्रिय महोदय / महोदया

अरावली गुडगांव के सुरक्षित स्वर्ग हैं और उन्हें हमारी आने वाली पीढ़ियों को गुडगांव में रहने की बेहतर गुणवत्ता प्रदान करने के लिए संरक्षित किया जाना चाहिए। मेरा बचपन का घर फरीदाबाद में था, और मेरे दिवंगत पिता के साथ सबसे अच्छी यादें अरावली में सुबह की ट्रेक की हैं। यह मेरा दिल तोड़ देता है मैं अपने बच्चे के साथ ऐसा करने में सक्षम नहीं हूँ क्योंकि यह क्षेत्र उनके लिए बहुत "बदबूदार" है। मैं आपसे अनुरोध करती हूँ कि आप उस गौरवशाली और राजसी स्थान के बारे में सोचें, जिसे आप कचरे से ऊर्जा देने वाले संयंत्र से बर्बाद करने वाले हैं।

Thanks and Regards
Ritu Bhatia Gupta
Email:



Orchid Petals
Sohna road, Sector- 49
Gurgaon

To,
The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 8, Panchkula

Date: 20 August 2021

Subject: Objections against the proposed
Bandhwari landfill site, Gurugram.

energy plant and its further expansion at

Dear ma'am/sir

After the first lockdown did you notice any
change? Was it similar? or different? Did you
notice any birds were there? And butterflies? and if yes

different? Were you able to see the stars at
night? Were there any birds? And butterflies? and if yes

WELLINGTON ESTATE CONDOMINIUM ASSOCIATION

WELLINGTON ESTATE, DLF CITY, PHASE-V, SECTOR-53, GURGAON-122009 (HARYANA)

Date: 30.08.2021

To,

The Chairperson,
Haryana State Pollution Control Board,
Gurugram, Haryana.

Subject – Objection to Waste to Energy (WTE) plant planned and the proposed for an expansion at Bandhwari, Gurugram

Dear Sir,

We, representing 555 families are the RWA of Wellington Estate condominium Association, giving our objection to any WTE plant and to the expansion plan from proposed 15MW to 25MW.

1. In response to the public notice issued by MCG dated 25/10/2018, our housing societies are segregating waste at source into three categories. We have also set up composting plants to process biodegradable waste, thus handling more than 50% of our total waste responsibly. With more than another 20% of the remaining waste sorted for recycling, only 30% of waste is left out of which maximum can be sent to the cement plant for co-processing. With less than 10% left to be disposed in a landfill, why do we need a WTE plant? Please note, even the WTE plant disposes more than 10% of its input as highly toxic ash which will only increase the water, soil and air pollution rate.

From all 'technical' requirements and need prospective, a waste to energy plant is not required. We strongly object to such a solution for waste management.

2. Many of us have seen and experienced the impact on our health of the WTE plants in Delhi. One of the reasons for many to shift from Delhi to Gurugram was this. We do not want to experience the same here or leave our next generations to experience the worse. We strongly demand the municipality to support and drive decentralized solutions instead of WTE plants which is in line with the SWM Rule 2016.

We strongly object to WTE plants at Bandhwari, we do not want to compromise the our health.

3. Our experience with the concessioner M/s EcoGreen has been very bad. They are not regular in their collection, nor do they have systems to collect source segregated waste which they are supposed to do as per their contract. We have not seen them process waste at the Bandhwari site in the last 3 yrs. We also know that EcoGreen, registered under

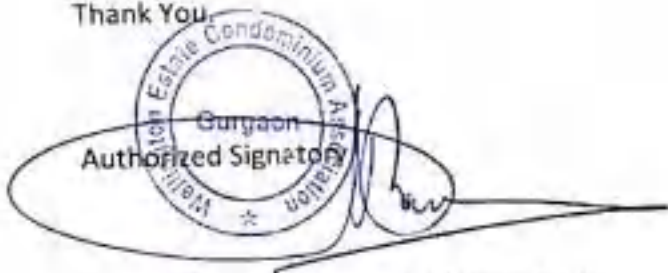
different names in different cities, has failed miserably. How can the city continue to trust EcoGreen with more and more high capital-intensive project?

We strongly object the tax payers money being misused in this manner. We demand the EcoGreen contract be cancelled.

We sincerely hope that the plea of the citizens will be heard and corrective actions will be taken. We, as citizens of Gurugram are ready to work with the municipality to help implement SWM Rule 2016.

We strongly object to the WTE plant planned at Bandhwari or any any WTE proposed expansion plan.

Thank You

A circular stamp with the text "Wellington Estate Condominium Association" around the top edge, "Gurgaon" in the center, and "Authorized Signatory" at the bottom. A handwritten signature is written over the stamp.

Name of Society - Wellington Estate
Address - Sector - 53, DLF Phase - V,
Gurugram - 122009

सेवा में,

माननीय अध्यक्ष महोदय,

HSPCB, C-11, सेक्टर 6, पंचकुला

विषय: बँधवारी के पास अरावली में स्थित विनाशकारी लैंडफिल को हटाएँ और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र का निर्माण रोके।

माननीय महोदय,

जैसा की आपको अवगत है की पिछले कई सालों से गुडगाँव और फरीदाबाद शहरों का कचरा बँधवारी गाँव के पास स्थित लैंडफिल (खूँटे) में निरंतर डाला जा रहा है। जब से ये खूँटे गाँव के पास आया है, गाँव के कई निवासियों को कैंसर, हृदय की समस्याएँ और साँस की बीमारियाँ हो रही हैं। लगभग 60 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गाँवों में सर्वजनिक स्वास्थ्य संकट को जन्म दिया है। यहां के अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित है या कैंसर से उसकी मृत्यु हो चुकी है।

इस कूड़े के पहाड़ को यहाँ से हटाना जरूरी है, पर ये भी जरूरी है की एक समस्या को खत्म करने की कोशिश में हम अपने लिए दूसरी, और बड़ी समस्या न खड़ी बन लें। अखबारों के जरिये ज्ञात हुआ है की हरियाणा सरकार अब बँधवारी लैंडफिल पर एक कूड़े से बिजली बनाने वाला संयंत्र लगाने की प्रक्रिया में है। ये जानते हुए की ऐसे संयंत्र भारत ने कामयाब नहीं हैं।

भारत में अब तक स्थापित किए गए लगभग 11 ऐसे संयंत्रों में से अधिकांश बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहने वाले लोगों के लिए गंभीर स्वास्थ्य समस्याएँ पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने नेशनल ग्रीन ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया कि दिल्ली के ओखला, बकाना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक विषैला मिश्रण निकलता है।

लेकिन हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिए आगे बढ़ रही है, जो न केवल करोड़ों रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के ताज़ी हवा का स्रोत और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआँ और राख निकलेगी वह आस पास के गाँव और विहायशी इलाकों की हवा और भूजल को प्रदूषित करेगा। भूजल स्रोत धरती की अंदर काफी दूर तक एक दूसरे से जुड़े हो सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों का भूजल प्रदूषण को नकारा नहीं जा सकता। गुडगाँव और फरीदाबाद दुनिया की सबसे प्रदूषित शहरों में से एक हैं, इस संयंत्र से निकला धुआँ हवा को और प्रदूषित करेगा, ये भी ज्यादा खतरनाक रसायनों से।

कूड़े के पहाड़ ने पहले ही इस इलाके में बहुत से समस्याएँ खड़ी कर दी हैं, अब ये कूड़े में बिजली बनाने के संयंत्र के हम लोग सख्त खिलाफ हैं। अपने और अपने आने वाली पीढ़ियों की स्वास्थ्य की लिए आपसे विनम्र निवेदन है की कूड़े से बिजली बनाने वाले संयंत्र को यहाँ न लगने दें, और इस कूड़े की पहाड़ को यहाँ से हटाने का कोई और तरीका निकालें, जो की पर्यावरण और नागरिकों के दुष्प्रभाव न डाले। आशा करते हैं आप हमारी मांगों पर ध्यान देंगे। धन्यवाद।

विनीत

नाम एवं हस्ताक्षर :



नाम	पता / गाँव का नाम	फोन नंबर	हस्ताक्षर
Kimaaya Khanduja	Sohna Road, Malibu Town, 661	8130915008	Kimaaya
Ashish Khanduja	Malibu town, Sohna Road, Gurgaon	9810224008	Ashish
Somra Khanduja	Malibu Town, Gurgaon	NA	Somra
Pankaj Ghansode.	Sukhadi near mg road gurgaon	8860911859	Pankaj
Frankel Kumar	Sec-10 Gurgaon	9643281341	Frankel
Yashita Bani	Sec-28 Gurgaon	9650006800	Yashita
Dr. Khon Prasad	Gurgaon	600 6098319	Dr. Khon
Anmol	Ar Pelhi	9811550735	Anmol
Lucky	Kangra	8810623 693	Lucky
Ravi	Bijna	886018 3791	Ravi

Papita Desai	B-3/3275 Vasant Kunj	26037132	Papita
Prekash Desai	T-121 Topaz Emerald Hills	9920426623	Prekash
Ishita Jhurjhumwala	B1002 Heritage One 122101 Gurgaon	9771405356	Ishita
Knousha Danday	B27 Tulip Vistas, Gurgaon	9582722285	Knousha
Aashia Singh	Gurgaon	9999825954	Aashia
Tin Doshi	Gurgaon	8519070179	Tin
VINAYAK	GURVIRA M	989294628 - 49	Vinayak
Stuti	Sector 86 DLF Garden City, Gurgaon	7701971849	Stuti

नाम	पता / गाँव का नाम	फ़ोन नंबर	हस्ताक्षर
Diya Malhotra	L-4/2 DLF-2 Gurgaon	9811035312	Diya
ROHAN SINGH	DLF PHASE 2	9610088522	R
Sudarshan V Chavhan	DLF Phase V Trinity Towers A 44	9607782212	Sudarshan C
Vishrut Goyal	Licencee Baidia Sector - 62	9821020710	Vishrut Goyal
Poonam Dahiya	357 sec 7 Gurgaon	9818761280	P
Khalide Qureshi	145D sect 4 Gurgaon	9899947 294	(K)

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HSPCB, C-11, सेक्टर 6, पंचकुला

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इस कूड़े के पहाड़ को यहाँ से हटाना ज़रूरी है, पर ये भी ज़रूरी है की एक समस्या को खत्म करने की कोशिश में हम अपने लिए दूसरी, और बड़ी समस्या न खड़ी कर लें। अखबारों के ज़रिये जात हुआ है की हरियाणा सरकार अब बेंधवारी लैंडफिल पर एक कूड़े से बिजली बनाने वाला संयंत्र लगाने की प्रक्रिया में है। ये जानते हुए की ऐसे संयंत्र भारत में कामयाब नहीं हैं।

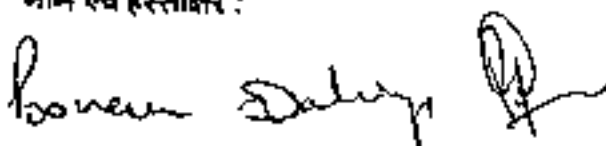
भारत में अब तक स्थापित किए गए लगभग 11 ऐसे संयंत्रों में से अधिकांश बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहने वाले लोगों के लिए गंभीर स्वास्थ्य समस्याएँ पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने नेशनल ग्रीन ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया कि दिल्ली के ओखला, बवना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों को एक विषैला मिश्रण निकलता है।

लेकिन हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिए आगे बढ़ रही है, जो न केवल करोड़ों रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के लज़ी हवा का स्रोत और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआँ और राख निकलेगी वह आस पास के गाँव और रिहायशी इलाकों की हवा और भूजल को प्रदूषित करेगा। भूजल स्रोत धरती की अंदर काफी दूर तक एक दुसरे से जुड़े हो सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों का भूजल प्रदूषण को नकारा नहीं जा सकता। गुडगाँव और फरीदाबाद दुनिया की सबसे प्रदूषित शहरों में से एक हैं, इस संयंत्र से निकला धुआँ हवा को और प्रदूषित करेगा, वो भी ज्यादा खतरनाक रसायनों से।

कूड़े के पहाड़ ने पहले ही इस इलाके में बहुत से समस्याएँ खड़ी कर दी हैं, अब ये कूड़े से बिजली बनाने के संयंत्र के हम लोग सख्त खिलाफ हैं। अपने और अपने आने वाली पीढ़ियों की स्वास्थ्य की लिए आपसे विनम्र निवेदन है की कूड़े से बिजली बनाने वाले संयंत्र को यहाँ न लगने दें, और इस कूड़े की पहाड़ को यहाँ से हटाने को कोई और तरीका निकालें, जो की पर्यावरण और नागरिकों पे दुष्प्रभाव न डाले। आशा करते हैं आप हमारी मांगों पर ध्यान देंगे। धन्यवाद।

दिनीत

नाम एवं हस्ताक्षर :



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भारत में अब तक स्थापित किए गए लगभग 11 ऐसे संयंत्रों में से अधिकांश बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहने वाले लोगों के लिए गंभीर स्वास्थ्य समस्याएं पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने नेशनल ग्रीन ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया कि दिल्ली के ओखला, बवाना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक विषैला मिश्रण निकलता है।

लेकिन हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिए आगे बढ़ रही है, जो न केवल करोड़ों रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के ताज़ी हवा का स्त्रोत और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआँ और राख निकलेगी वह आस पास के गांव और रिहायशी इलाकों की हवा और भूजल को प्रदूषित करेगा। भूजल स्रोत घरती की अंदर काफी दूर तक एक दुसरे से जुड़े हो सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों का भूजल प्रदूषण को नकारा नहीं जा सकता. गुडगाँव और फरीदाबाद दुनिया की सबसे प्रदूषित शहरों में से एक हैं, इस संयंत्र से निकला धुआँ हवा को और प्रदूषित करेगा, वो भी ज्यादा खतरनाक रसायनों से।

कूड़े के पहाड़ ने पहले ही इस इलाके में बहुत से समस्याएं खड़ी कर दी हैं, अब ये कूड़े से बिजली बनाने के संयंत्र के हम लोग सख्त खिलाफ हैं। अपने और अपने आने वाली पीढ़ियों की स्वास्थ्य की लिए आपसे विनम्र निवेदन है की कूड़े से बिजली बनाने वाले संयंत्र को यहाँ न लगने दें, और इस कूड़े की पहाड़ को यहाँ से हटाने का कोई और तरीका निकालें, जो की पर्यावरण और नागरिकों पे दुष्प्रभाव न डाले। आशा करते हैं आप हमारी मांगों पर ध्यान देंगे। धन्यवाद।

विनीत ZEY

नाम एवं हस्ताक्षर :



सेवा में,

माननीय अध्यक्ष महोदय,

HSPCB, C-11, सेक्टर 6, पंचकुला

विषय: बंधवारी के पास अरावली में स्थित विनाशकारी लैंडफिल को हटाएँ और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र का निर्माण रोकें।

माननीय महोदय,

जैसा की आपको अवगत है की पिछले कई सालों से गुडगाँव और फरीदाबाद शहरों को कचरा बंधवारी गांव के पास स्थित लैंडफिल (खते) में निरंतर डाला जा रहा है। जब से ये खता गाँव के पास आया है, गाँव के कई निवासियों को कैंसर, हृदय की समस्याएं और सांस की बीमारियाँ हो रही हैं। लगभग 60 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गांवों में सार्वजनिक स्वास्थ्य संकट को जन्म दिया है। यहाँ के अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित है या कैंसर से उसकी मृत्यु हो चुकी है।

इस कूड़े के पहाड़ को यहाँ से हटाना ज़रूरी है, पर ये भी ज़रूरी है की एक समस्या को खत्म करने की कोशिश में हम अपने लिए दूसरी, और बड़ी समस्या न खड़ी कर लें। अखबारों के जरिये ज्ञात हुआ है की हरियाणा सरकार अब बंधवारी लैंडफिल पर एक कूड़े से बिजली बनाने वाला संयंत्र लगाने की प्रक्रिया में है। ये जानते हुए की ऐसे संयंत्र भारत में कामयाब नहीं हैं।

भारत में अब तक स्थापित किए गए लगभग 11 ऐसे संयंत्रों में से अधिकांश बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहने वाले लोगों के लिए गंभीर स्वास्थ्य समस्याएं पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने नेशनल ग्रीन ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया कि दिल्ली के ओखला, बवना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक विषैला मिश्रण निकलता है।

लेकिन हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिए आगे बढ़ रही है, जो न केवल करोड़ों रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के ताज़ी हवा का स्रोत और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआँ और राख निकलेगी वह आस पास के गाँव और रिहायशी इलाकों की हवा और भूजल को प्रदूषित करेगा। भूजल स्रोत धरती की अंदर काफी दूर तक एक दूसरे से जुड़े हो सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों का भूजल प्रदूषण को नकारा नहीं जा सकता। गुडगाँव और फरीदाबाद दुनिया की सबसे प्रदूषित शहरों में से एक हैं, इस संयंत्र से निकला धुआँ हवा को और प्रदूषित करेगा, वो भी ज्यादा खतरनाक रसायनों से।

कूड़े के पहाड़ ने पहले ही इस इलाके में बहुत से समस्याएं खड़ी कर दी हैं, अब ये कूड़े से बिजली बनाने के संयंत्र के हम लोग सख्त खिलाफ हैं। अपने और अपने आने वाली पीढ़ियों की स्वास्थ्य की लिए आपसे विनम्र निवेदन हैं की कूड़े से बिजली बनाने वाले संयंत्र को यहाँ न लगने दें, और इस कूड़े की पहाड़ को यहाँ से हटाने का कोई और तरीका निकालें, जो की पर्यावरण और नागरिकों पे दुष्प्रभाव न डाले। आशा करते हैं आप हमारी मांगों पर ध्यान देंगे। धन्यवाद।

विनीत

नाम एवं हस्ताक्षर :

Soma Ghosh
(SOMA GHOSH)

सेवा में,
माननीय अध्यक्ष महोदय,
HSPCB, C-11, सेक्टर 8, पंचकुला

विषय: बंधवारी के पास अरावली में स्थित विनाशकारी लैंडफिल को हटाएँ और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र का निर्माण रोकें।

माननीय महोदय,

जैसा की आपको अवगत है की पिछले कई सालों से गुडगाँव और फरीदाबाद शहरों का कचरा बंधवारी गाँव के पास स्थित लैंडफिल (खले) में निरंतर डाला जा रहा है। जब से ये खला गाँव के पास आया है, गाँव के कई निवासियों को कैंसर, हृदय की समस्याएं और सांस की बीमारियाँ हो रही हैं। लगभग 80 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गाँवों में सार्वजनिक स्वास्थ्य संकट को जन्म दिया है। यहां के अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित है या कैंसर से उसकी मृत्यु हो चुकी है।

इस कूड़े के पहाड़ को यहाँ से हटाना जरूरी है, पर ये भी जरूरी है की एक समस्या को खत्म करने की कोशिश में हम अपने लिए दूसरी, और बड़ी समस्या न खड़ी कर लें। अखबारों के जरिये जात हुआ है की हरियाणा सरकार अब बंधवारी लैंडफिल पर एक कूड़े से बिजली बनाने वाला संयंत्र लगाने की प्रक्रिया में है। ये जानते हुए की ऐसे संयंत्र भारत में कामयाब नहीं हैं।

भारत में अब तक स्थापित किए गए लगभग 11 ऐसे संयंत्रों में से अधिकांश बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहने वाले लोगों के लिए गंभीर स्वास्थ्य समस्याएं पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने नेशनल ग्रीन ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया कि दिल्ली के ओखला, बटाना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक विषैला मिश्रण निकलता है।

लेकिन हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिए आगे बढ़ रही है, जो न केवल करोड़ों रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के ताज़ी हवा का स्रोत और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआं और राख निकलेगी वह आस पास के गाँव और रिहायशी इलाकों की हवा और भूजल को प्रदूषित करेगा। भूजल स्रोत धरती की अंदर काफी दूर तक एक दुसरे से जुड़े हो सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों का भूजल प्रदूषण को नकारा नहीं जा सकता. गुडगाँव और फरीदाबाद दुनिया की सबसे प्रदूषित शहरों में से एक है, इस संयंत्र से निकला धुआं हवा को और प्रदूषित करेगा, वो भी ज्यादा खतरनाक रसायनों से।

कूड़े के पहाड़ ने पहले ही इस इलाके में बहुत से समस्याएं खड़ी कर दी हैं, अब ये कूड़े से बिजली बनाने के संयंत्र के हम लोग सख्त खिलाफ हैं। अपने और अपने आने वाली पीढ़ियों की स्वास्थ्य की लिए आपसे विनम्र निवेदन है की कूड़े से बिजली बनाने वाले संयंत्र को यहाँ न लगाने दें, और इस कूड़े की पहाड़ को यहाँ से हटाने का कड़े और तरीका निकालें, जो की पर्यावरण और नागरिकों पे दुष्प्रभाव न डाले। आशा करते हैं आप हमारी मांगों पर ध्यान देंगे। धन्यवाद।

विनीत

Garnima
नाम एवं हस्ताक्षर: (Garnima Khurana)

सेवा में,
माननीय अध्यक्ष महोदय,
HSPCB, C-11, सेक्टर 6, पंचकुला

विषय: बंधवारी के पास अरावली में स्थित विनाशकारी लैंडफिल को हटारें और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र का निर्माण सेकें।

माननीय महोदय,

जैसा की आपको अवगत हैं की पिछले कई सालों से गुडगाँव और फरीदाबाद शहरों का कचरा बंधवारी गाँव के पास स्थित लैंडफिल (खने) में निरंतर डाला जा रहा है। जब से ये खाना गाँव के पास आया है, गाँव के कई निवासियों को कैंसर, हृदय की समस्याएं और सांस की बीमारियाँ हो रही हैं। लगभग 80 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गाँवों में सार्वजनिक स्वास्थ्य संकट को जन्म दिया है। यहाँ के अधिकांश यामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित है या कैंसर से उसकी मृत्यु हो चुकी है।

इस कूड़े के पहाड़ को यहाँ से हटाना ज़रूरी है, पर ये भी ज़रूरी है की एक समस्या को खत्म करने की कोशिश में हम अपने लिए दूसरी, और बड़ी समस्या न खड़ी कर लें। अखबारों के ज़रिये ज्ञात हुआ है की हरियाणा सरकार अब बंधवारी लैंडफिल पर एक कूड़े से बिजली बनाने वाला संयंत्र लगाने की प्रक्रिया में है। ये जानते हुए की ऐसे संयंत्र भारत में कामयाब नहीं हैं।

भारत में अब तक स्थापित किए गए लगभग 11 ऐसे संयंत्रों में से अधिकांश बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहने वाले लोगों के लिए गंभीर स्वास्थ्य समस्याएं पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने नेशनल ग्रीन ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया कि दिल्ली के ओखला, बकाना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक विषैला मिश्रण निकलता है।

लेकिन हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिए आगे बढ़ रही है, जो न केवल करोड़ों रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के ताज़ी हवा का स्रोत और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआँ और राख निकलेगी वह आस पास के गाँव और रिहायशी इलाकों की हवा और भूजल को प्रदूषित करेगा। भूजल स्रोत धरती की अंदर काफी दूर तक एक दूसरे से जुड़े हो सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों का भूजल प्रदूषण को नकारा नहीं जा सकता। गुडगाँव और फरीदाबाद दुनिया की सबसे प्रदूषित शहरों में से एक हैं, इस संयंत्र से निकला धुआँ हवा को और प्रदूषित करेगा, वो भी ज़्यादा खतरनाक रसायनों से।

कूड़े के पहाड़ ने पहले ही इस इलाके में बहुत से समस्याएं खड़ी कर दी हैं, अब ये कूड़े से बिजली बनाने के संयंत्र के हम लोग सख्त खिलाफ हैं। अपने और अपने आने वाली पीढ़ियों की स्वास्थ्य की लिए आपसे विनम्र निवेदन है को कूड़े से बिजली बनाने वाले संयंत्र को यहाँ न लगने दें, और इस कूड़े की पहाड़ को यहाँ से हटाने का कोई और तरीका निकालें, जो की पर्यावरण और नगरिकों में दुष्प्रभाव न डाले। आशा करते हैं आप हमारी मांगों पर ध्यान देंगे। धन्यवाद।

विनीत

नाम एवं हस्ताक्षर: ALIZA NAQVI
Aliza

सेवा में,

माननीय अध्यक्ष महोदय,

HSPCB, C-11, सेक्टर 6, पंचकुला

विषय: बंधवारी के पास अरावली में स्थित विनाशकारी लैंडफिल को हटाने और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र का निर्माण रोके।

माननीय महोदय,

जैसा की आपको अवगत है की पिछले कई सालों से गुडगाँव और फरीदाबाद शहरों का कचरा बंधवारी गांव के पास स्थित लैंडफिल (खले) में निरंतर डाला जा रहा है। जब से ये खला गाँव के पास आया है, गाँव के कई निवासियों को कैंसर, हृदय की समस्याएँ और सांस की बीमारियाँ हो रही हैं। लगभग 60 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गाँवों में सार्वजनिक स्वास्थ्य संकट को जन्म दिया है। यहां के अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर में पीड़ित हैं या कैंसर से उसकी मृत्यु हो चुकी है।

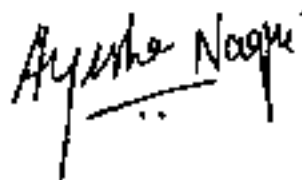
इस कूड़े के पहाड़ को यहाँ से हटाना जरूरी है, पर ये भी जरूरी है की एक समस्या को खत्म करने की कोशिश में हम अपने लिए दूसरी, और बड़ी समस्या न खड़ी कर लें। अखबारों के जरिये ज्ञात हुआ है की हरियाणा सरकार अब बंधवारी लैंडफिल पर एक कूड़े से बिजली बनाने वाला संयंत्र लगाने की प्रक्रिया में है। ये जानते हुए की ऐसे संयंत्र भारत में कामयाब नहीं हैं।

भारत में अब तक स्थापित किए गए लगभग 11 ऐसे संयंत्रों में से अधिकांश बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहने वाले लोगों के लिए गंभीर स्वास्थ्य समस्याएँ पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने मैरानल रीज ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया कि दिल्ली के ओखला, बवाना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक विषैला मिश्रण निकलता है।

लेकिन हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिए आगे बढ़ रही है, जो न केवल करोड़ों रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के ताज़ी हवा का स्रोत और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआँ और राख निकलेगी वह आस पास के गाँव और रिहायशी इलाकों की हवा और भूजल को प्रदूषित करेगा। भूजल स्रोत धरती की अंदर काफी दूर तक एक दूसरे से जुड़े हो सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों का भूजल प्रदूषण को नकारा नहीं जा सकता। गुडगाँव और फरीदाबाद दुनिया की सबसे प्रदूषित शहरों में से एक हैं, इस संयंत्र से निकला धुआँ हवा को और प्रदूषित करेगा, वो भी ज्यादा खतरनाक रसायनों से।

कूड़े के पहाड़ ने पहले ही इस इलाके में बहुत से समस्याएँ खड़ी कर दी हैं, अब ये कूड़े से बिजली बनाने के संयंत्र के हम लोग सख्त खिलाफ हैं। अपने और अपने आने वाली पीढ़ियों की स्वास्थ्य की लिए आपसे विनम्र निवेदन है की कूड़े से बिजली बनाने वाले संयंत्र को यहाँ न लगने दें, और इस कूड़े की पहाड़ को यहाँ से हटाने का कोई और तरीका निकालें, जो की पर्यावरण और नागरिकों पे दुष्प्रभाव न डाले। अशा करते हैं आप हमारी मांगों पर ध्यान देंगे। धन्यवाद।

विनीत

नाम एवं हस्ताक्षर: AYESHA NARVI 

सेवा में,

माननीय अध्यक्ष महोदय,

HSPCB, C-11, सेक्टर 6, पंचकुला

विषय: बंधवारी के पास अरावली में स्थित विनाशकारी लैंडफिल को हटाने और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र का निर्माण रोकें।

माननीय महोदय,

जैसा की आपको अवगत है की पिछले कई सालों से गुडगाँव और फरीदाबाद शहरों का कचरा बंधवारी गाँव के पास स्थित लैंडफिल (खत) में निरंतर डाला जा रहा है। जब से ये खता गाँव के पास आया है, गाँव के कई निवासियों को कैंसर, हृदय की समस्याएं और सांस की बीमारियों हो रही हैं। लगभग 60 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गाँवों में सार्वजनिक स्वास्थ्य संकट को जन्म दिया है। यहां के अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित है या कैंसर से उसकी मृत्यु हो चुकी है।

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लेकिन हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिए आगे बढ़ रही है, जो न केवल करोड़ों रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के ताज़ी हवा का स्रोत और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआं और राख निकलेगी वह आस पास के गाँव और रिहायशी इलाकों की हवा और भूजल को प्रदूषित करेगा। भूजल स्रोत धरती की अंदर काफी दूर तक एक दूसरे से जुड़े हो सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों का भूजल प्रदूषण को नकारा नहीं जा सकता. गुडगाँव और फरीदाबाद दुनिया की सबसे प्रदूषित शहरों में से एक है, इस संयंत्र से निकला धुआं हवा को और प्रदूषित करेगा, वो भी ज्यादा खतरनाक रसायनों से।

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विनीत

नाम एवं हस्ताक्षर :

Rishi Ahuja

सेवा में,

माननीय अध्यक्ष महोदय,

HSPCB, C-11, सेक्टर 6, पंचकुला

विषय: बँधवारी के पास अरावली में स्थित विनाशकारी लैंडफिल को हटाएँ और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र का निर्माण रोकें।

माननीय महोदय,

जैसा की आपको अवगत है की पिछले कई सालों से गुडगाँव और फरीदाबाद शहरों का कचरा बँधवारी गाँव के पास स्थित लैंडफिल (खते) में निरंतर डाला जा रहा है। जब से ये खता गाँव के पास आया है, गाँव के कई निवासियों को कैंसर, हृदय की समस्याएं और सांस की बीमारियाँ हो रही हैं। लगभग 60 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गाँवों में सार्वजनिक स्वास्थ्य संकट को जन्म दिया है। यहां के अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित है या कैंसर से उसकी मृत्यु हो चुकी है।

इस कूड़े के पहाड़ को यहाँ से हटाना ज़रूरी है, पर ये भी ज़रूरी है की एक समस्या को खत्म करने की कोशिश में हम अपने लिए दूसरी, और बड़ी समस्या न खड़ी कर लें। अखबारों के ज़रिये ज्ञात हुआ है की हरियाणा सरकार अब बँधवारी लैंडफिल पर एक कूड़े से बिजली बनाने वाला संयंत्र लगाने की प्रक्रिया में है। ये जानते हुए की ऐसे संयंत्र भारत में कामयाब नहीं हैं।

भारत में अब तक स्थापित किए गए लगभग 11 ऐसे संयंत्रों में से अधिकांश बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहने वाले लोगों के लिए गंभीर स्वास्थ्य समस्याएं पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने नेशनल ग्रीन ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया कि दिल्ली के ओखला, बबाना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक विषैला मिश्रण निकलता है।

लेकिन हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिए आगे बढ़ रही है, जो न केवल करोड़ों रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के ताज़ी हवा का स्रोत और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआँ और राख निकलेगी वह आस पास के गाँव और रिहायशी इलाकों की हवा और भूजल को प्रदूषित करेगा। भूजल स्रोत धरती की अंदर काफी दूर तक एक दूसरे से जुड़े हो सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों का भूजल प्रदूषण को नकारा नहीं जा सकता। गुडगाँव और फरीदाबाद दुनिया की सबसे प्रदूषित शहरों में से एक हैं, इस संयंत्र से निकला धुआँ हवा को और प्रदूषित करेगा, वो भी ज्यादा खतरनाक रसायनों से।

कूड़े के पहाड़ ने पहले ही इस इलाके में बहुत से समस्याएं खड़ी कर दी हैं, अब ये कूड़े से बिजली बनाने के संयंत्र के हम लोग सख्त खिलाफ हैं। अपने और अपने आने वाली पीढ़ियों की स्वास्थ्य की लिए आपसे विनम्र निवेदन है की कूड़े से बिजली बनाने वाले संयंत्र को यहाँ न लगने दें, और इस कूड़े की पहाड़ को यहाँ से हटाने का कोई और तरीका निकालें, जो की पर्यावरण और नागरिकों पे दुष्प्रभाव न डाले। आशा करते हैं आप हमारी मांगों पर ध्यान देंगे। धन्यवाद।

विनीत

नाम एवं हस्ताक्षर :

Deepa Vij

सेवा में,

माननीय अध्यक्ष महोदय,

HSPCB, C-11, सेक्टर 6, पंचकुला

विषय: बंधवारी के पास अरावली में स्थित विनाशकारी लैंडफिल को हटाएँ और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र का निर्माण रोकें।

माननीय महोदय,

जैसा की आपको अवगत है की पिछले कई सालों से गुडगाँव और फरीदाबाद शहरों का कचरा बंधवारी गाँव के पास स्थित लैंडफिल (खले) में निरंतर डाला जा रहा है। जब से ये खला गाँव के पास आया है, गाँव के कई निवासियों को कैंसर, हृदय की समस्याएँ और सांस की बीमारियाँ हो रही हैं। लगभग 60 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गाँवों में सार्वजनिक स्वास्थ्य संकट को जन्म दिया है। यहां के अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित है या कैंसर से उसकी मृत्यु हो चुकी है।

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भारत में अब तक स्थापित किए गए लगभग 11 ऐसे संयंत्रों में से अधिकांश बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहने वाले लोगों के लिए गंभीर स्वास्थ्य समस्याएँ पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने नेशनल ग्रीन ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया कि दिल्ली के ओखला, बवाना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक विषैला मिश्रण निकलता है।

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विनीत

Deepika Mathur

नाम एवं हस्ताक्षर

30/8/2024

सेवा में,

माननीय अध्यक्ष महोदय,

HSPCB, C-11, सेक्टर 6, पंचकुला

विषय: बंधवारी के पास अरावली में स्थित विनाशकारी लैंडफिल को हटायें और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र का निर्माण रोकें।

माननीय महोदय,

जैसा की आपको अवगत है की पिछले कई सालों से गुडगाँव और फरीदाबाद शहरों का कचरा बंधवारी गाँव के पास स्थित लैंडफिल (खाने) में निरंतर डाला जा रहा है। जब से ये खाना गाँव के पास आया है, गाँव के कई निवासियों को कैंसर, हृदय की समस्याएं और सांस की बीमारियाँ हो रही हैं। लगभग 60 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गाँवों में सार्वजनिक स्वास्थ्य संकट को जन्म दिया है। यहां के अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित है या कैंसर से उसकी मृत्यु हो चुकी है।

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भारत में अब तक स्थापित किए गए लगभग 11 ऐसे संयंत्रों में से अधिकांश बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहने वाले लोगों के लिए गंभीर स्वास्थ्य समस्याएं पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने नेशनल ग्रीन ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया कि दिल्ली के ओखला, बवाना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक विषैला मिश्रण निकलता है।

लेकिन हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिए आगे बढ़ रही है, जो न केवल करोड़ों रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के ताज़ी हवा का स्रोत और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआँ और राख निकलेगी वह आस पास के गाँव और रिहायशी इलाकों की हवा और भूजल को प्रदूषित करेगा। भूजल स्रोत धरती की अंदर काफी दूर तक एक दूसरे से जुड़े हो सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों का भूजल प्रदूषण को नकारा नहीं जा सकता। गुडगाँव और फरीदाबाद दुनिया की सबसे प्रदूषित शहरों में से एक हैं, इस संयंत्र से निकला धुआँ हवा को और प्रदूषित करेगा, वो भी ज़्यादा खतरनाक रसायनों से।

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विनीत

नाम एवं हस्ताक्षर

सेवा में,

माननीय अध्यक्ष महोदय,

HSPCB, C-11, सेक्टर 6, पंचकूला

विषय: बँधवारी के पास अरावली में स्थित विनाशकारी लैंडफिल को हटाएँ और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र का निर्माण रोके।

माननीय महोदय,

जैसा की आपको अवगत है की पिछले कई सालों से गुडगाँव और फरीदाबाद शहरों का कचरा बँधवारी गाँव के पास स्थित लैंडफिल (खते) में निरंतर डाला जा रहा है। जब से ये खता गाँव के पास आया है, गाँव के कई निवासियों को कैंसर, हृदय की समस्याएं और सांस की बीमारियाँ हो रही हैं। लगभग 60 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गाँवों में सार्वजनिक स्वास्थ्य संकट को जन्म दिया है। यहां के अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित है या कैंसर से उसकी मृत्यु हो चुकी है।

इस कूड़े के पहाड़ को यहाँ से हटाना ज़रूरी है, पर ये भी ज़रूरी है की एक समस्या को खत्म करने की कोशिश में हम अपने लिए दूसरी, और बड़ी समस्या न खड़ी कर लें। अखबारों के जरिये जात हुआ है की हरियाणा सरकार अब बँधवारी लैंडफिल पर एक कूड़े से बिजली बनाने वाला संयंत्र लगाने की प्रक्रिया में है। ये जानते हुए की ऐसे संयंत्र भारत में कामयाब नहीं हैं।

भारत में अब तक स्थापित किए गए लगभग 11 ऐसे संयंत्रों में से अधिकांश बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहने वाले लोगों के लिए गंभीर स्वास्थ्य समस्याएं पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने नेशनल ग्रीन ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया कि दिल्ली के ओखला, बवाना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक विषैला मिश्रण निकलता है।

लेकिन हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिए आगे बढ़ रही है, जो न केवल करोड़ों रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के ताजी हवा का स्रोत और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआं और राख निकलेगी वह आस पास के गाँव और रिहायशी इलाकों की हवा और भूजल को प्रदूषित करेगा। भूजल स्रोत धरती की अंदर काफी दूर तक एक दुसरे से जुड़े हो सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों का भूजल प्रदूषण को नकारा नहीं जा सकता। गुडगाँव और फरीदाबाद दुनिया की सबसे प्रदूषित शहरों में से एक हैं, इस संयंत्र से निकला धुआं हवा को और प्रदूषित करेगा, वो भी ज़्यादा खतरनाक रसायनों से।

कूड़े के पहाड़ ने पहले ही इस इलाके में बहुत से समस्याएं खड़ी कर दी हैं, अब ये कूड़े से बिजली बनाने के संयंत्र के हम लोग सख्त खिलाफ हैं। अपने और अपने आने वाली पीड़ियों की स्वास्थ की लिए आपसे विनम्र निवेदन है की कूड़े से बिजली बनाने वाले संयंत्र को यहाँ न लगने दें, और इस कूड़े की पहाड़ को यहाँ से हटाने का कोई और तरीका निकालें, जो की पर्यावरण और नागरिकों पे दुष्प्रभाव न डाले। आशा करते हैं आप हमारी मांगों पर ध्यान देंगे। धन्यवाद।

विनीत

नाम एवं हस्ताक्षर :

UMESH KUMAR

सेवा में,

माननीय अध्यक्ष महोदय,

HSPCB, C-11, सेक्टर 6, पंचकुला

विषय: बँधवारी के पास अरावली में स्थित विनाशकारी लैंडफिल को हटाएँ और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र का निर्माण रोके।

माननीय महोदय,

जैसा की आपको अवगत है की पिछले कई सालों से गुडगाँव और फरीदाबाद शहरों का कचरा बँधवारी गाँव के पास स्थित लैंडफिल (खले) में निरंतर डाला जा रहा है। जब से ये खता गाँव के पास आया है, गाँव के कई निवासियों को कैंसर, हृदय की समस्याएं और सांस की बीमारियाँ हो रही हैं। लगभग 60 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गाँवों में सार्वजनिक स्वास्थ्य संकट को जन्म दिया है। यहां के अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित है या कैंसर से उसकी मृत्यु हो चुकी है।

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भारत में अब तक स्थापित किए गए लगभग 11 ऐसे संयंत्रों में से अधिकांश बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहने वाले लोगों के लिए गंभीर स्वास्थ्य समस्याएं पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने नेशनल ग्रीन ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया कि दिल्ली के ओखला, बवाना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक विषैला मिश्रण निकलता है।

लेकिन हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिए आगे बढ़ रही है, जो न केवल करोड़ों रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के ताज़ी हवा का स्रोत और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआँ और राख निकलेगी वह आस पास के गाँव और रिहायशी इलाकों की हवा और भूजल को प्रदूषित करेगा। भूजल स्रोत धरती की अंदर काफी दूर तक एक दुसरे से जुड़े हो सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों का भूजल प्रदूषण को नकारा नहीं जा सकता। गुडगाँव और फरीदाबाद दुनिया की सबसे प्रदूषित शहरों में से एक हैं, इस संयंत्र से निकला धुआँ हवा को और प्रदूषित करेगा, वो भी ज्यादा खतरनाक रसायनों से।

कूड़े के पहाड़ ने पहले ही इस इलाके में बहुत से समस्याएं खड़ी कर दी हैं, अब ये कूड़े से बिजली बनाने के संयंत्र के हम लोग सख्त खिलाफ हैं। अपने और अपने आने वाली पीढ़ियों की स्वास्थ्य की लिए आपसे विनम्र निवेदन है की कूड़े से बिजली बनाने वाले संयंत्र को यहाँ न लगने दें, और इस कूड़े की पहाड़ को यहाँ से हटाने का कोई और तरीका निकालें, जो की पर्यावरण और नागरिकों पे दुष्प्रभाव न डाले। आशा करते हैं आप हमारी मांगों पर ध्यान देंगे। धन्यवाद।

विनीत

नाम एवं हस्ताक्षर :


ACHAHTA BANERJEE

सेवा में,

माननीय अध्यक्ष महोदय,

HSPCB, C-11, सेक्टर 6, पंचकुला

विषय: बंधवारी के पास अरावली में स्थित विनाशकारी लैंडफिल को हटाएँ और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र का निर्माण रोके।

माननीय महोदय,

जैसा की आपको अवगत है की पिछले कई सालों से गुडगाँव और फरीदाबाद शहरों का कचरा बंधवारी गाँव के पास स्थित लैंडफिल (खने) में निरंतर डाला जा रहा है। जब से ये खाना गाँव के पास आया है, गाँव के कई निवासियों को कैंसर, हृदय की समस्याएं और सांस की बीमारियाँ हो रही हैं। लगभग 60 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गाँवों में सार्वजनिक स्वास्थ्य संकट भी जन्म दिया है। यहां के अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित है या कैंसर से उसकी मृत्यु हो चुकी है।

इस कूड़े के पहाड़ को यहाँ से हटाना ज़रूरी है, पर ये भी ज़रूरी है की एक समस्या को खत्म करने की कोशिश में हम अपने लिए दूसरी, और बड़ी समस्या न खड़ी कर लें। अखबारों के जरिये ज्ञात हुआ है की हरियाणा सरकार अब बंधवारी लैंडफिल पर एक कूड़े से बिजली बनाने वाला संयंत्र लगाने की प्रक्रिया में है। ये जानते हुए की ऐसे संयंत्र भारत में कामयाब नहीं हैं।

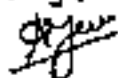
भारत में अब तक स्थापित किए गए लगभग 11 ऐसे संयंत्रों में से अधिकांश बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहने वाले लोगों के लिए संभार स्वास्थ्य समस्याएं पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने नेशनल ग्रीन ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया कि दिल्ली के ओखला, बकाना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक विषैला मिश्रण निकलता है।

लेकिन हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिए अगे बढ़ रही है, जो न केवल करोड़ों रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के ताज़ी हवा का स्रोत और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआँ और राख निकलेगी वह आस पास के गाँवों और रिहायशी इलाकों की हवा और भूजल को प्रदूषित करेगा। भूजल और धरती की अंदर काफी दूर तक एक दुसरे से जुड़े हो सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों का भूजल प्रदूषण को नकारा नहीं जा सकता. गुडगाँव और फरीदाबाद दुनिया की सबसे प्रदूषित शहरों में से एक हैं, इस संयंत्र से निकला धुआँ हवा को और प्रदूषित करेगा, वो भी ज्यादा खतरनाक रसायनों से।

कूड़े के पहाड़ ने पहले ही इस इलाके में बहुत से समस्याएं खड़ी कर दी हैं, अब ये कूड़े से बिजली बनाने के संयंत्र के हम लोग सख्त खिलाफ हैं। अपने और अपने आने वाली पीढ़ियों की स्वास्थ्य की लिए आपसे विनम्र निवेदन है की कूड़े से बिजली बनाने वाले संयंत्र को यहाँ न लगाने दें, और इस कूड़े की पहाड़ को यहाँ से हटाने का कड़े और तरीका निकालें, जो की पर्यावरण और नागरिकों पे दुष्प्रभाव न डाले। आशा करते हैं आप हमारी मांगों पर ध्यान देंगे। धन्यवाद।

विनीत

नाम एवं हस्ताक्षर: Arjun Sharma



सेवा में,

माननीय अध्यक्ष महोदय,

HSPCB, C-11, सेक्टर 6, पंचकुला

विषय: बंधवारी के पास अरावली में स्थित विनाशकारी लैंडफिल को हटाएँ और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र का निर्माण रोकें।

माननीय महोदय,

जैसा की आपको अवगत है की पिछले कई सालों से गुडगाँव और फरीदाबाद शहरों का कचरा बंधवारी गांव के पास स्थित लैंडफिल (खते) में निरंतर डाला जा रहा है। जब से ये खता गाँव के पास आया है, गाँव के कई निवासियों को कैंसर, हृदय की समस्याएं और सांस की बीमारियाँ हो रही हैं। लगभग 80 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गांवों में सार्वजनिक स्वास्थ्य संकट को जन्म दिया है। यहां के अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित है या कैंसर से उसकी मृत्यु हो चुकी है।

इस कूड़े के पहाड़ को यहाँ से हटाना जरूरी है, पर ये भी जरूरी है की एक समस्या को खत्म करने की कोशिश में हम अपने लिए दूसरी, और बड़ी समस्या न खड़ी कर लें। अखबारों के जरिये जात हुआ है की हरियाणा सरकार अब बंधवारी लैंडफिल पर एक कूड़े से बिजली बनाने वाला संयंत्र लगाने की प्रक्रिया से है। ये जानते हुए की ऐसे संयंत्र भारत में कामयाब नहीं हैं।

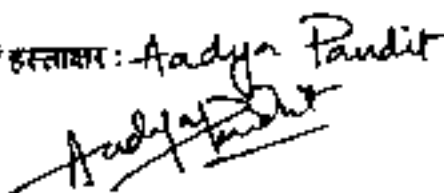
भारत में अब तक स्थापित किए गए लगभग 11 ऐसे संयंत्रों में से अधिकांश बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहने वाले लोगों के लिए गंभीर स्वास्थ्य समस्याएं पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने नेशनल ग्रीन ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया कि दिल्ली के ओखला, बवाना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करते वाले रसायनों का एक विषैला मिश्रण निकलता है।

लेकिन हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिए आगे बढ़ रही है, जो न केवल करोड़ों रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के ताज़ी हवा का स्रोत और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआं और राख निकलेगी वह आस पास के गांव और रिहायशी इलाकों की हवा और भूजल को प्रदूषित करेगा। भूजल बीत धरती की अंदर बरफी दूर तक एक दुसरे से जुड़े हो सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों का भूजल प्रदूषण को नकारा नहीं जा सकता. गुडगाँव और फरीदाबाद दुनिया की सबसे प्रदूषित शहरों में से एक है, इस संयंत्र से निकला धुआं हवा को और प्रदूषित करेगा, वो भी ज्यादा खतरनाक रसायनों से।

कूड़े के पहाड़ ने पहले ही इस इलाके में बहुत से समस्याएं खड़ी कर दी हैं, अब ये कूड़े से बिजली बनाने के संयंत्र के हम लोग सख्त खिलाफ हैं। अपने और अपने आने वाली पीढ़ियों की स्वास्थ्य की लिए आपसे दिनम निवेदन हैं की कूड़े से बिजली बनाने वाले संयंत्र को यहाँ न लगने दें, और इस कूड़े की पहाड़ को यहाँ से हटाने का कोई और तरीका निकालें, जो की पर्यावरण और नागरिकों पे दुष्प्रभाव न डाले। आशा करते हैं आप हमारी मांगों पर ध्यान देंगे। धन्यवाद।

विनीत

नाम एवं हस्ताक्षर : Aadya Pandit



सेवा में,

माननीय अध्यक्ष महोदय,

HSPCB, C-11, सेक्टर 6, पंचकुला

विषय: बंधवारी के पास अरावली में स्थित विनाशकारी लैंडफिल को हटाएँ और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र का निर्माण रोके।

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भारत में अब तक स्थापित किए गए लगभग 11 ऐसे संयंत्रों में से अधिकांश बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहने वाले लोगों के लिए गंभीर स्वास्थ्य समस्याएँ पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने नेशनल ग्रीन ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया कि दिल्ली के ओखला, बवाना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक विषैला मिश्रण निकलता है।

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विनीत

नाम एवं हस्ताक्षर :

Sonia
Sonia

सेवा में,

माननीय अध्यक्ष महोदय,

HSPCB, C-11, सेक्टर 6, पंचकुला

विषय: बंधवारी के पास अरावली में स्थित विनाशकारी लैंडफिल को हटारें और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र को निर्माण रोकें।

माननीय महोदय,

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विनीत

नाम एवं हस्ताक्षर :

Sanjana

Sanjana

21/01/21

सेवा में,

माननीय अध्यक्ष महोदय,

HSPCB, C-11, सेक्टर 8, पंचकुला

विषय: बंधवारी के पास अरावली में स्थित विनाशकारी लैंडफिल को हटायें और यहाँ पर प्रास्तावित कचरे से बिजली बनाने वाले संयंत्र का निर्माण रोकें।

माननीय महोदय,

जैसा की आपकी अवगत है की पिछले कई सालों से गुडगाँव और फरीदाबाद शहरों का कचरा बंधवारी गाँव के पास स्थित लैंडफिल (खते) में निरंतर डाला जा रहा है। जब से ये खता गाँव के पास आया है, गाँव के कई निवासियों को कैंसर, हृदय की समस्याएं और सांस की बीमारियाँ हो रही हैं। लगभग 80 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गाँवों में सार्वजनिक स्वास्थ्य संकट को जन्म दिया है। यहाँ के अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित है या कैंसर से उसकी मृत्यु हो चुकी है।

इस कूड़े के पहाड़ को यहाँ से हटाना ज़रूरी है, पर ये भी ज़रूरी है की एक समस्या को खत्म करते की कोशिश में हम अपने लिए दूसरी, और बड़ी समस्या न खड़ी कर लें। अखबारों के जरिये जात हुआ है की हरियाणा सरकार अब बंधवारी लैंडफिल पर एक कूड़े से बिजली बनाने वाला संयंत्र लगाने की प्रक्रिया में है। ये जानते हुए की ऐसे संयंत्र भारत में कामयाब नहीं हैं।

भारत में अब तक स्थापित किए गए लगभग 11 ऐसे संयंत्रों में से अधिकांश बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहने वाले लोगों के लिए गंभीर स्वास्थ्य समस्याएं पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने नेशनल ग्रीन ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया कि दिल्ली के आखला, बयाना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक विषैला मिश्रण निकलता है।

लेकिन हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिए आगे बढ़ रही है, जो न केवल करोड़ों रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के ताज़ी हवा का स्रोत और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआँ और राख निकलेगी वह आस पास के गाँव और रिहायशी इलाकों की हवा और भूजल को प्रदूषित करेगा। भूजल स्रोत धरती की अंदर काफी दूर तक एक दूसरे से जुड़े हो सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों का भूजल प्रदूषण को नकार नहीं जा सकता। गुडगाँव और फरीदाबाद दुनिया की सबसे प्रदूषित शहरों में से एक हैं, इस संयंत्र से निकला धुआँ हवा को और प्रदूषित करेगा, वो भी ज्यादा खतरनाक रसायनों से।

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विनीत

नाम एवं हस्ताक्षर :

Vishal Singh

Vishal

20/8/21

सेवा में,

माननीय अध्यक्ष महोदय,

HSPCB, C-11, सेक्टर B, पंचकुला

विषय: बंधवारी के पास अरावली में स्थित विनाशकारी लैंडफिल को हटाएँ और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र का निर्माण रोके।

माननीय महोदय,

जैसा की आपको अवगत है की पिछले कई सालों से गुडगाँव और फरीदाबाद शहरों का कचरा बंधवारी गाँव के पास स्थित लैंडफिल (खने) से निरंतर डाला जा रहा है। जब से ये खता गाँव के पास आया है, गाँव के कई निवासियों को कैंसर, इटच की समस्याएं और सांस की बीमारियों हो रही हैं। लगभग 60 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गाँवों में सार्वजनिक स्वास्थ्य संकट को जन्म दिया है। यहां के अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित हैं या कैंसर से उसकी मृत्यु हो चुकी है।

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भारत में अब तक स्थापित किए गए लगभग 11 ऐसे संयंत्रों में से अधिकांश बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहने वाले लोगों के लिए गंभीर स्वास्थ्य समस्याएं पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने नेशनल ग्रीन ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया कि दिल्ली के आखला, बवाना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक विषैला मिश्रण निकलता है।

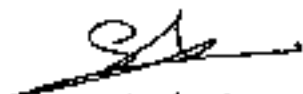
लेकिन हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिए आगे बढ़ रही है, जो न केवल करोड़ों रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के लहड़ी हवा का स्रोत और जल संरक्षण क्षेत्र हैं, ऐसे इलाके में कूड़ा जलाने से जो धुआं और राख निकलेगी वह आस पास के गाँव और रिहायशी इलाकों की हवा और भूजल को प्रदूषित करेगा। भूजल स्रोत धरती की अंदर काफी दूर तक एक दुसरे से जुड़े हो सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों का भूजल प्रदूषण को नकारा नहीं जा सकता। गुडगाँव और फरीदाबाद दुनिया को सबसे प्रदूषित शहरों में से एक हैं, इस संयंत्र से निकला घुआं हवा को और प्रदूषित करेगा, वो भी ज्यादा खतरनाक रसायनों से।

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विनीत

नाम एवं हस्ताक्षर :

Suddeep Kumar



20/8/21

सेवा में,
माननीय अध्यक्ष महोदय,
HSPCB, C-11, सेक्टर 6, पंचकुला

विषय: बंधवारी के पास अरावली में स्थित विनाशकारी लैंडफिल को हटाएँ और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र का निर्माण रोके।

माननीय महोदय,

जैसा की आपको अवगत है की पिछले कई सालों से गुडगाँव और फरीदाबाद शहरों का कचरा बंधवारी गांव के पास स्थित लैंडफिल (खते) में निरंतर डाला जा रहा है। जब से ये खता गाँव के पास आया है, गाँव के कई निवासियों को कैंसर, हृदय की समस्याएं और सांस की बीमारियाँ हो रही हैं। लगभग 60 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गांवों में सार्वजनिक स्वास्थ्य संकट को जन्म दिया है। यहां के अधिकांश शायीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित है या कैंसर से उसकी मृत्यु हो चुकी है।

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भारत में अब तक स्थापित किए गए लगभग 11 ऐसे संयंत्रों में से अधिकांश बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहने वाले लोगों के लिए गंभीर स्वास्थ्य समस्याएं पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने नेशनल ग्रीन ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया कि दिल्ली के औखला, बबाना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक विषैला मिश्रण निकलता है।

लेकिन हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिए आगे बढ़ रही है, जो न केवल करोड़ों रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के ताज़ी हवा का स्वाद और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआँ और राख निकलेगी वह आस पास के गांव और रिहायशी इलाकों की हवा और भूजल को प्रदूषित करेगा। भूजल स्रोत धरती की अंदर काफी दूर तक एक दुसरे से जुड़े हो सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों का भूजल प्रदूषण को नकारा नहीं जा सकता. गुडगाँव और फरीदाबाद दुनिया की सबसे प्रदूषित शहरों में से एक हैं, इस संयंत्र से निकलने वाला धुआँ हवा को और प्रदूषित करेगा, जो भी ज्यादा खतरनाक रसायनों से।

कूड़े के पहाड़ ने पहले ही इस इलाके में बहुत से समस्याएं खड़ी कर दी हैं, अब ये कूड़े से बिजली बनाने के संयंत्र के हम लोग सख्त खिलाफ हैं। अपने और अपने आने वाली पीढ़ियों की स्वास्थ्य की लिए आपसे किम्वद्वान निवेदन है की कूड़े से बिजली बनाने वाले संयंत्र को यहाँ न लगने दें, और इस कूड़े की पहाड़ को यहाँ से हटाने का कोई और तरीका निकालें, जो की पर्यावरण और नागरिकों पे दुष्प्रभाव न डाले। आशा करते हैं आप हमारी माँगों पर ध्यान देंगे। धन्यवाद।

दिनीत

नाम एवं हस्ताक्षर :

Ekanjit (10 years old)

E

सेवा में,

माननीय अध्यक्ष महोदय,

HSPCB, C-11, सेक्टर 6, पंचकुला

विषय: बँधवारी के पास अरावली में स्थित विनाशकारी लैंडफिल को हटाएँ और यहाँ पर प्रस्तावित कचरे से बिजली बनाने वाले संयंत्र का निर्माण करें।

माननीय महोदय,

जैसा की आपको अवगत है की पिछले कई सालों से गुडगाँव और फरीदाबाद शहरों का कचरा बँधवारी गांव के पास स्थित लैंडफिल (खले) में निरंतर डाला जा रहा है। जब से ये खला गांव के पास आया है, गांव के कई निवासियों को कैंसर, हृदय की समस्याएं और सांस की बीमारियाँ हो रही हैं। लगभग 60 लोग कैंसर से मर चुके हैं। अरावली जंगल में स्थित लैंडफिल ने आसपास के गांवों में सार्वजनिक स्वास्थ्य संकट को जन्म दिया है। यहां के अधिकांश ग्रामीण या तो किसी ऐसे व्यक्ति को जानते हैं जो इस क्षेत्र में कैंसर से पीड़ित है या कैंसर से उसकी मृत्यु हो चुकी है।

इस कूड़े के पहाड़ को यहाँ से हटाना जरूरी है, पर ये भी जरूरी है की एक समस्या को खत्म करने की कोशिश में हम अपने लिए दूसरी, और बड़ी समस्या न खड़ी कर लें। अखबारों के जरिये ज्ञात हुआ है की हरियाणा सरकार अब बँधवारी लैंडफिल पर एक कूड़े से बिजली बनाने वाला संयंत्र लगाने की प्रक्रिया में है। ये जानते हुए की ऐसे संयंत्र भारत में कामयाब नहीं हैं।

भारत में अब तक स्थापित किए गए लगभग 11 ऐसे संयंत्रों में से अधिकांश बंद हो गए हैं। जो कुछ काम कर रहे हैं वे आसपास रहने वाले लोगों के लिए गंभीर स्वास्थ्य समस्याएं पैदा कर रहे हैं। केंद्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) ने नेशनल ग्रीन ट्रिब्यूनल और सुप्रीम कोर्ट को सितंबर 2020 में एक रिपोर्ट प्रस्तुत की जिसमें बताया गया कि दिल्ली के ओखला, बबाना और गाजीपुर क्षेत्रों में स्थित ऊर्जा संयंत्रों के कचरे से कैंसर पैदा करने वाले रसायनों का एक विषैला मिश्रण निकलता है।

लेकिन हरियाणा सरकार इस कचरे से ऊर्जा बनाने वाले संयंत्र को स्थापित करने के लिए आगे बढ़ रही है, जो न केवल करोड़ों रुपये की बर्बादी है, बल्कि एक पर्यावरणीय आपदा भी है। अरावली NCR क्षेत्र के ताज़ी हवा का स्रोत और जल संरक्षण क्षेत्र है, ऐसे इलाके में कूड़ा जलाने से जो धुआं और राख निकलेगी वह आस पास के गांव और रिहायशी इलाकों की हवा और भूजल को प्रदूषित करेगा। भूजल स्रोत धरती की अंदर काफी दूर तक एक दूसरे से जुड़े हो सकते हैं, ऐसे में गुडगाँव और फरीदाबाद शहरों का भूजल प्रदूषण को नकार नहीं जा सकता। गुडगाँव और फरीदाबाद दुनिया की सबसे प्रदूषित शहरों में से एक हैं, इस संयंत्र से निकला धुआं हवा को और प्रदूषित करेगा, वो भी ज्यादा खतरनाक रसायनों से।

कूड़े के पहाड़ ने पहले ही इस इलाके में बहुत से समस्याएं खड़ी कर दी हैं, अब ये कूड़े से बिजली बनाने के संयंत्र के हम लोग सख्त खिलाफ हैं। अपने और अपने आने वाली पीढ़ियों की स्वास्थ्य की लिए आपसे विनम्र निवेदन है की कूड़े से बिजली बनाने वाले संयंत्र को यहाँ न लगाने दें, और इस कूड़े की पहाड़ को यहाँ से हटाने का कोई और तरीका निकालें, जो की पर्यावरण और नागरिकों से दुष्प्रभाव न डाले। आशा करते हैं आप हमारी मांगों पर ध्यान देंगे। धन्यवाद।

दिनांक

8

Sonakshi

नाम एवं हस्ताक्षर :

Sonakshi

To, Date: 26 August 2021 The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

Subject: Objections against the proposed waste to energy plant and its further expansion at Bandhwari landfill site, Gurugram.

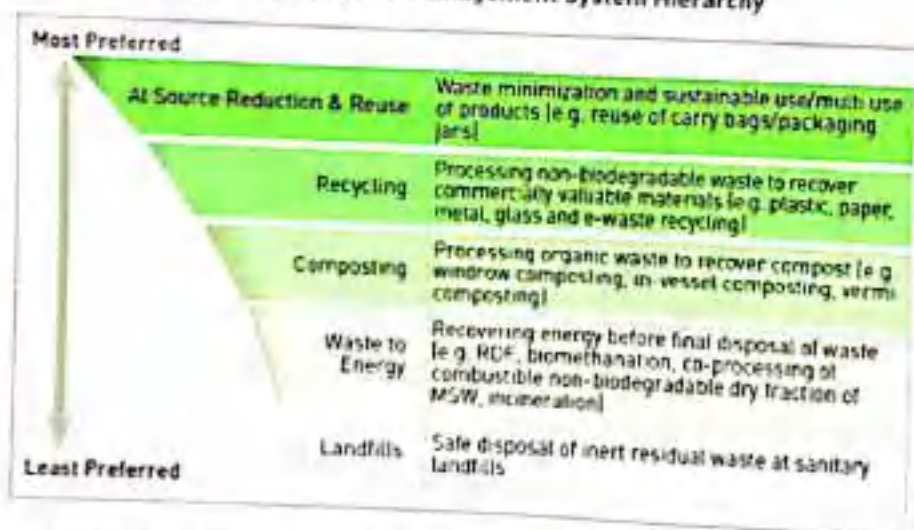
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As years passed and the waste management continued to remain limited to mixed waste collection and dumping to landfill, I and fellow citizens realized something is amiss. Also news about continuous flaunting of norms by Incineration based WTE plants in Delhi and other parts of India and world made us curious as a citizen to understand more about the technology, its working principle and its success rate.

Upon our research, we stumbled upon the first chart of Municipal Solid Waste Management Manual released by Ministry of Urban Development in year 2016. The chart placed Incineration based Waste to Energy and Landfilling as the least preferred option based on their environmental footprints. It made us realize that the city administration did not focus on the recommended options of Reduction, Recycling, and Composting/biogas generation, and choose the most convenient and unsustainable option for waste management in the city.

Figure 1.1: Integrated Solid Waste Management System Hierarchy



The ISWM hierarchy ranks waste management strategies according to their environmental benefits.

SWM 2016 rules clearly states that only **Non-recyclable** waste having **high calorific value** of 1500 K/cal/kg or more shall be utilised for generating energy through WTE plants. Which means that the Kitchen waste with high moisture content which forms 50% of our Municipal

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Thanks & Regards

Name: Aliza Naqvi

Email id: alizanaqvi2005@gmail.com

Signature: Aliza

To, Date: 26 August 2021 The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

Subject: Objections against the proposed waste to energy plant and its further expansion at Bandhwari landfill site, Gurugram.

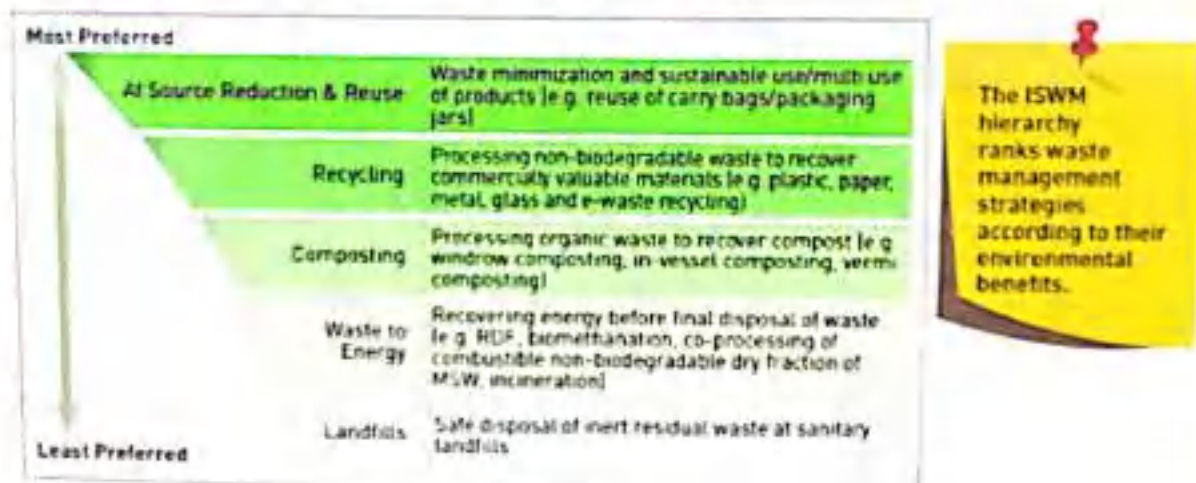
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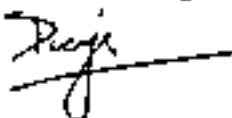
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Thanks & Regards

Name: POOJA SHARMA

Email id: sethpooja@gmail.com

Signature: 

To, Date: 26 August 2021 The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

Subject: Objections against the proposed waste to energy plant and its further expansion at Bandhwari landfill site, Gurugram.

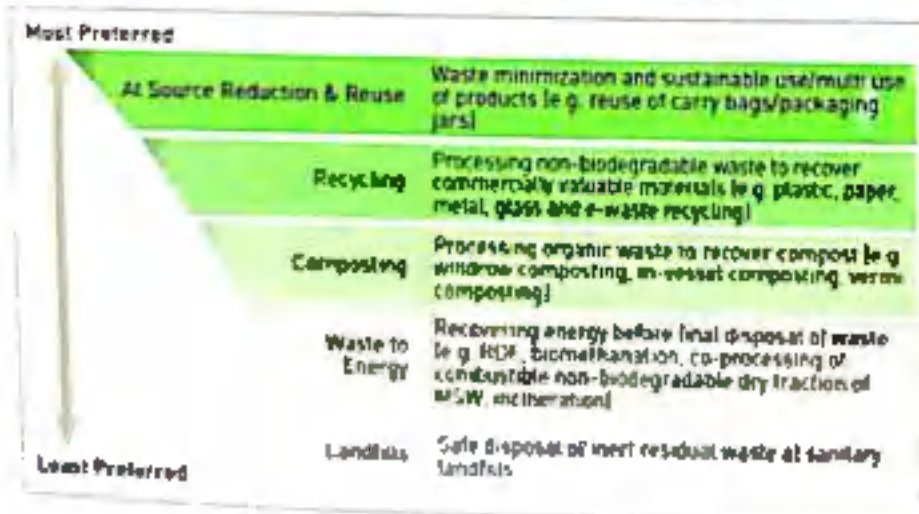
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Hina Naqvi

Thanks & Regards

Name: HINA NAQVI

Email id: hinaaries22@gmail.com

Signature: Hina Naqvi

To, Date: 26 August 2021 The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 6, Panchkula

Subject: Objections against the proposed waste to energy plant and its further expansion at Bandhwari landfill site, Gurugram.

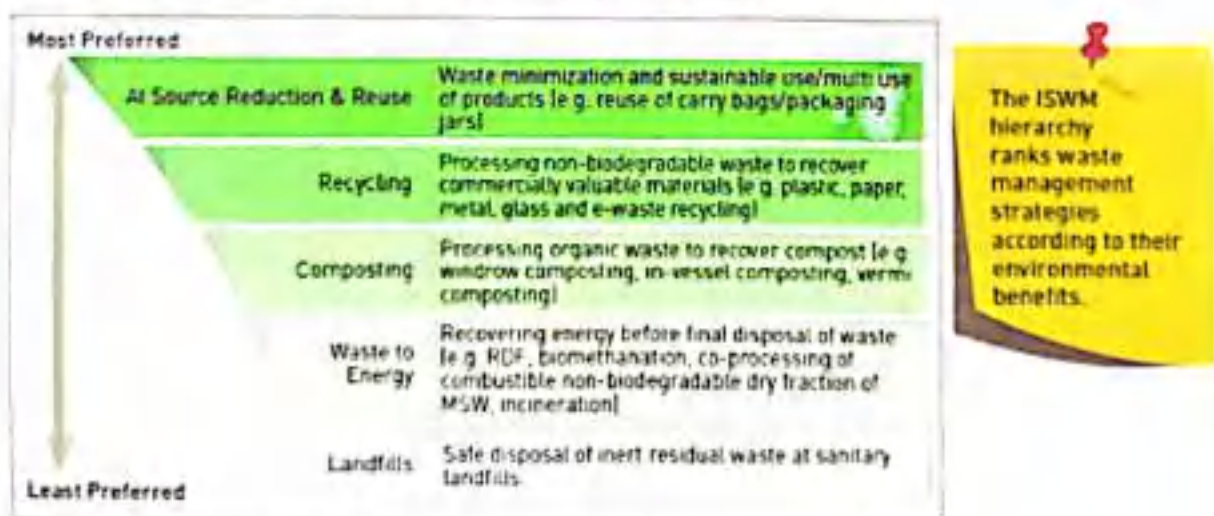
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Thanks & Regards

Name: *Janine Ganesh*

Email id: *JanineTena@Gmail.com*

Signature: *[Handwritten Signature]*

To, Date: 26 August 2021 The Chairman,
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C-11, Sector 6, Panchkula

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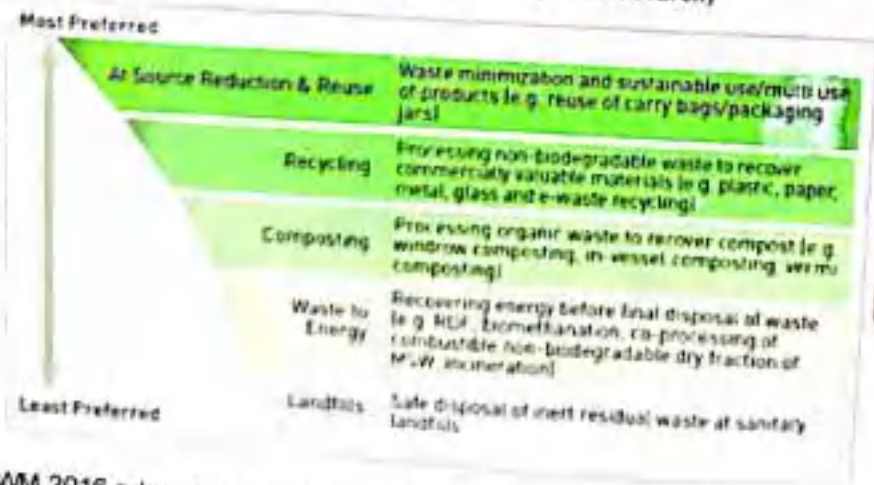
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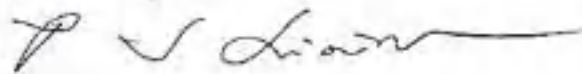
Name:

P. S. SRINIVASAN

Email id:

vabazpss@yahoo.com

Signature:



To. Date: 26 August 2021 The Chairman,
Haryana State Pollution Control Board,
C-11, Sector 8, Panchkula

Subject: Objections against the proposed waste to energy plant and its further expansion at Bandhwari landfill site, Gurugram.

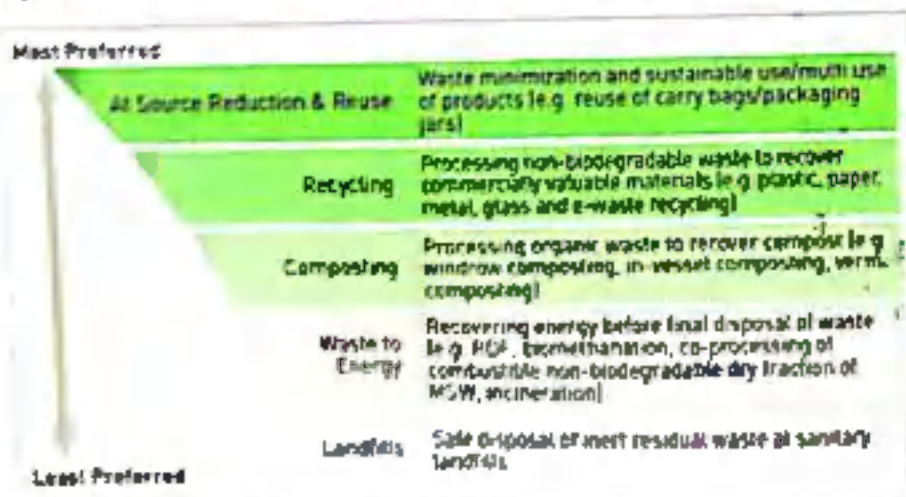
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The ISWM
Integrated Solid Waste
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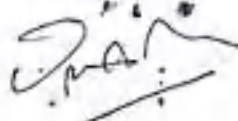
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Thanks & Regards

Name: VIBUL SHARMA

Email id: vipulsharma123@gmail.com

Signature:



To, _____

The chairman,

Haryana state pollution control board

C-11, Sector 6 Panchkula

To ~~write~~ dear Sir/ma'am / gender neutral nonverbal

I am a 16 year old IB student and I implore you to stop

the construction of a waste-to-energy plant. I intend to

live in this city for the rest of my life and the protection

of environment is crucial.

Sara Nagpal

6 Indira Park Centrum Park 103

Gurgaon

advisors

a state pollution board

please do not set up a waste to energy plants

because they are really bad for nature and also

use lots of energy. I am in grade 6.

Ananya Singh

Sector 17A Gurgaon

प्रति अध्यक्ष,
हरियाणा राज्य प्रदूषण ब।

WASTE TO ENERGY PLANT ब ब गुरुग्राम शहर के लिए पर्यावरण और कचरा प्रबंधन के लिए फायदेमंद नहीं है। इसके बजाय, यह सभावित भावी पीढ़े के स्वास्थ्य के लिए खतरा हो सकता है। कृपया इसे लागू करने से बचे।

वरुण महाजन

The chairman

Maryana state, pollution control board

C 11, sector 6

Subject: opposition to the upcoming waste to energy plant and its proposed expansions at Bhandwari in the eco-sensitive Aravali Belt.

As a 12-year old, it seems that this plant will just add to our problems by creating more pollution.

(A)

Aryan

The close South, Nirvana country

To the Chairperson
Haryana
State Pollution Board

I Janvi of class 12th would like to request ~~to~~ you to kindly refrain from implementing waste to energy plants as its a waste of electricity.

Yours Respectfully
Janvi Bhatia
Bhatia
29/8/2021

To the Chair Person
Haryana
State Pollution Board

I am Akrita Kaur, a 16-year-old student
and I request you to not implement
waste to energy plants as they are a failed
model in India.

Akrita Kaur

~~Akaur~~
39812021

The Chairperson

Haryana

State Pollution board

Respected Chairperson,

I am Dia of class 7th. And I would like to tell you that waste energy plants are not good for the environment and a waste of taxpayer money. So kindly stop.

Dia Gulati

अध्यक्ष
हरियाणा
राज्य प्रदूषण बोर्ड

मैं श्रवी कक्षा का राजवीर हूँ और मैं आपसे अनुरोध करना चाहता हूँ कि अपशिष्ट से ऊर्जा संयंत्रों को लागू न करें क्योंकि वे एक असफल मॉडल हैं।

राजवीर

To the chairman

Haryana state pollution board

Dear chairman,

I am Vansh, I am a fifth grader. Waste to energy plants are really bad for the environment and we should protect mother nature.

Vansh Singh

Indiabulls centre for young

The chairman,
Haryana State Pollution Board

To whomsoever it may concern,

What so ever plants in our city may result in an adverse impact on nature, potentially contributing to our diminishing air quality. Please stop

Rubina Ali (19)

आदरणीय अध्यक्ष,
दुबियावा स्टेट पोलिसरुण ब्रह्म

~~मै~~
मै एका बचोशी ब्रह्मोदु कि पत्रा ह, गेरी आज ह कि आप
वेस्त तु हन्डकी प्लानटस ना बनाए ।

राम शरमा

The chairman

Haryana State, Pollution Control Board

C 11, sector 6

SUBJECT : Opposition to the upcoming waste to energy plant and it's proposed expansions at Bhandwari in the eco-sensitive Aravali Belt.

In my opinion, the greenhouses gases that will be released from the construction of this plant is very harmful for the people.

It will affect the biodiversity around that area

(R)

Rishabh

Close south, Nirvana Country

The Chairman

Haryana State, Pollution Control ~~Board~~ Board
C-11, Sector-6

SUBJECT: Opposition ~~to~~ to the upcoming waste to energy plant and its proposed expansions at Bhawalwari in the eco-sensitive Aravali Belt.

In my opinion, statistics and data proves that this plant won't be successful and it's a waste of money which could be provided to the poor.

S. Lohia
Safra

The close South, Nirvana Country

The chairman
Haryana State, Pollution control board
CII, sector-6

SUBJECT : opposition to the upcoming waste to energy plant and it's proposed expansions at Bhanduoli in the eco-sensitive Aravali Belt.

The construction of this plant will take a lot of cost and time which could be invested in brainstorming other alternatives for the same.

Lavanya

Lavanya

The ~~to~~ close South, Nirvana Country

The chairman

Haryana state, Pollution Control Board
611, Sector - 6

Subject: opposition to the upcoming waste to energy plant and its proposed expansions at Bhanduori in the ~~eco~~ eco-sensitive Aravali Belt.

I feel that, this construction will increase the pollution and release harmful ~~eco~~ gasses. The wildlife will also be affected.

Sandhya shroff

Sandhya

~~Resident~~ The close South, Nirvana country

The chairman

Haryana State, Pollution control board
C11, Sector-6

Subject - Opposition to the upcoming waste to energy plant and its proposed expansions at Bhardwasi in the eco-sensitive Aravali Belt.

In my opinion, previous statistics have proved that this system does not work. The money should be invested in searching for a better alternative.

The wild animals will also suffer due to this.

Prashant . G

Prashant

The close South, Nirvana Country

Haryana 122009.

To

The Chairman,
Haryana State Pollution Control Board
E-11, Sector 6
Gurgaon, Haryana.

30.08.2021

Subject: Request to stop the upcoming
waste-to-energy plant and its proposed
expansion in the eco-sensitive Aravali belt.

Dear Madam/Sir,

I came to know about the upcoming waste-to-energy plant in the heart of the Aravali.

WTE plants have been proven to be unsuccessful in India. The cost of building it, its running, its benefits are low. It is harmful to the land and natural resources.

I feel the Aravali should be left to its natural best and we should enhance its diversity instead. If it is essential to build it, kindly select a different place or a 25 kwatt plant and not a 50kwatt one.

I hope you will look into our request favourably.

Yours sincerely,

Lakshi Broota

(Lakshi Broota)

P3A-155, Princeton Estate, DLF 5, Gurgaon
Haryana 122009.

The Chairman,
Haryana State Pollution Control Board,
CII, sector-6.

Subject: opposition to the upcoming waste-to-energy plant and its proposed expansions Baddhwaras in the eco-sensitive Aravalli belt

As the citizen of the state of Haryana and living really close to the heart of the Aravalli, I strongly believe that the costs of it being built and run are greater than its benefits. I believe there are ~~some~~ better technologies that are available to manage waste ~~now~~ in a more eco-friendly manner. Moreover, WTE plants have been proven to be unsuccessful in India which is another ~~an~~ factor leading to a waste of resources, waste of our land and a waste of your time.

If it is extremely necessary for you to build this I would suggest a 25 kwatt plant and not a 50 kwatt one.

~~DT~~

Naman Hosamane
3A, Princeton estate, DLF-Phase 5. Gurgaon 122009.

The chairman,
Haryana State Pollution Control,
CII, Sector 6
Gurgaon.

Sub: opposition to the upcoming
waste-to-energy plant and its proposed
expansions Bandhuni in the eco-sensitive
Anavali Belt.

Dear Sir/madam,

As a citizen of Haryana, and living very
close to the heart of Anavali, I strongly
believe that the costs of it being built
and run are greater than its benefits.
I believe there are better technologies
that are available to manage waste
in a more better eco-friendly manner.
Moreover, WTE plants have been proven to be
unsuccessful in India which is another
factor leading to a waste of resources, waste
of our land and a waste of your time.
If it is extremely necessary for you to build
this I would suggest a 25 KWatt plant and not
a 50 KWatt one.

Sincerely,
Anil K. Singh

Plot No 76,
Sector-55
Gurgaon.

To
The Chairman
Haryana State Pollution Control Board
C-11, Sector-6, Panchkula.

Sub - Objection against the proposed waste to energy plant & its further expansion at Bandhuan landfill site, Meerut.

Respected Sir/Madam,

I am a concerned citizen of Meerut since last so many years. From Delhi, we shifted here considering it a Hillerium city. But slowly & gradually we realised that we have so many problems here. The biggest one is the Bandhuan landfill situated in the entire zone of Aravallis.

You must be aware of the details & updates of waste management plan of Meerut. But as a common citizen with a normal knowledge we don't want WTE plant here. Govt is taking short cut to handle this problem instead of creating awareness among citizens which will help the city in future.

Thanks & Regards

Name - Swati Singh

Emailid - swati.ranghara@gmail.com

Swati
29/9/21















