HARYANA STATE POLLUTION CONTROL BOARD C-11, SECTOR-6, PANCHKULA Ph-0172-577870-73, Fax No. 2581201 E-Mail hspcbcoordination@gmail.com

Dated:11/05/2022

То

The Secretary, Ministry of Environment Forest, and Climate Change, Govt. of India, Indira paryavaran Bhawan, Aliganj, Jor Bhag Road, New Delhi-110003.

Subject: Proceeding of the Public Hearing under the provision of EIA notification 2006 (amended to date) for M/s Surya Organic, Khasra no. 2//23, 8//3, 8//7, 8//8/1, Village Sherpur, Tehsil Sahazadpur, District Ambala for manufacturing of formaldehyde having capacity of 200 TPD under Chairmanship of Sh. Sachin Gupta IAS, Additional Deputy Commissioner, Ambala, held on dated 13.04.2022 at 11:00 AM.

In this connection, I have been directed to enclosed herewith the proceeding of the Public Hearing held on 13.04.2022 at 11.00 AM at site of the proposed unit i.e. Khasra no. 2//23, 8//3, 8//7, 8//8/1, Village Sherpur, Tehsil Sahazadpur, District Ambala for M/s Surya Organic, Khasra no. 2//23, 8//3, 8//7, 8//8/1, Village Sherpur, Tehsil Sahazadpur, District Ambala for manufacturing of formaldehyde having capacity of 200 TPD under Chairmanship of Sh. Sachin Gupta IAS, Additional Deputy Commissioner, Ambala along with video-recording, (DVDs/CDs, photographs, (Original) & attendance sheet for your information and further necessary action please.

DA/As Above.

Signed by Sanjiv Kumar Date: 11-05-2022 17:07:17 Reason: Approved

> Sr. Env. Engineer (HQ) For Member Secretary

Copy to:

A copy of above is forwarded to the following for information & further necessary action please.

- 1. The Chairman, State Environment Impact Assessment Authority, Bay no. 55-58, 1st Floor, Paryatan Bhawan, Sector-2, Panchkula.
- 2. SEE (IT Cell) is requested to upload the proceeding on website of the Board.
- 3. Regional Officer, HSPCB, Ambala.

Regional Office,

Haryana State Pollution Control Board

Near The Orion Banquet, Naraingarh Road, Baldev Nagar, Ambala Email-hspcbroamb@gmail.com

HSPCB/AMB/2022/2792

Dated: 26.04.2022

To

The Member Secretary,

Haryana State Pollution Control Board, Panchkula.

Kind Attention : S.E.E. Coordination Cell (HQ)

Sub: Draft EIA/EMP report submission for conducting of public hearing w.r.t proposed project of Formaldehyde manufacturing unit of capacity 200 TPD at Khasra no. 2//23, 8//3, 8//7, 8//8/1, Village Sherpur, Tehsil Shahzapur, District Ambala-Haryana by M/s Surya Organic.

Kindly refer to Head office File No.HSPCB-080002/31/2022-COORDINATION CELL-HSPCB I/97972/2022 dated 23.02.2022.

In this connection, please find enclosed herewith the proceeding of the Public hearing held on 13.04.2022 alongwith attendance of Officers and residents of nearby villages attached as **Annexure-A**, Videography and photographs of the public hearing attached as **Annexure-B** & 02 nos. of representation submitted by the villagers during the hearing are attached as **Annexure - C & D**.

This is submitted for your kind information and further necessary action, please.

DA/As above.

Ambala Region

Proceeding of the Public Hearing under the provision of EIA notification 2006 (amended to date) for M/s Surya Organic, Khasra no. 2//23, 8//3, 8//7, 8//8/1, Village Sherpur, Tehsil Sahazadpur, District Ambala for manufacturing of formaldehyde having capacity of 200 TPD under Chairmanship of Sh. Sachin Gupta IAS IAS, Additional Deputy Commissioner, Ambala, held on dated 13.04.2022 at 11:00 AM.

The Public hearing was held as a mandatory requirement under EIA notification dated 14.09.2006 as amended till date. Public notice was got published by Haryana State Pollution Control Board Panchkula in the leading newspapers to conduct public hearing for Environmental Clearance of the project scheduled on 13.04.2022.

PROJECT – M/s Surya Organic, Khasra no. 2//23, 8//3, 8//7, 8//8/1, Village Sherpur, Tehsil Sahazadpur, District Ambala for manufacturing of formaldehyde having capacity of 200 TPD.

Date & Time: 13 April 2022, 11:00 AM

Venue: Site of the proposed unit i.e. Khasra no. 2//23, 8//3, 8//7, 8//8/1, Village Sherpur, Tehsil Sahazadpur, District Ambala.

Officer/Officials present:

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- 1. Sh. Nitin Mehta, Regional Officer, HSPCB, Ambala Region.
- 2. Sh. Sukhram, Sc.B, HSPCB, Ambala Region.
- 3. Sh. Subhash Chander, Superintendent, DIC, Ambala.
- 4. Sh. Som Nath, Section Officer, Municipal Corporation, Ambala.
- 5. Sh. Surender Kapoor, ABPO, O/o of BDPO Sahazadpur, Ambala.
- 6. Sh. Piyush Luthra, O/o DIC, Ambala.

The public of concerned area of District Ambala were informed through public announcements to attend this hearing.

Sh. Sachin Gupta IAS, Additional Deputy Commissioner, Ambala presided over this public hearing held on 13.04.2022. The attendance of officers present from various departments and the residents of nearby villages is given at **Annexure-'A'**.

Besides Govt. Officers/officials of the District Administration, general public from the nearby villages attended the hearing at site of the proposed unit.

Videography and Photographs prepared during hearing are enclosed herewith for reference as **Annexure-'B'**.

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Sh. Nitin Mehta, Regional Officer, HSPCB, Ambala Region, welcomed the Additional Deputy Commissioner, Ambala, other Officers and general public present in the hearing. He explained about the necessity of the public hearing being held under provision of EIA notification of 2006, amended to date. He detailed about the requirement for obtaining Environmental Clearance under the EIA notification from MoEF, Govt. of India. He particularly emphasized that those present in the hearing should raise their queries/suggestion/objection regarding any problem which may crop after commissioning of this project. He added that Haryana State Pollution Control Board is bound to implement Environmental Laws i.e. Water Act, 1974/ Air Act, 1981/ EP Act, 1986.

Further, formal permission to start the process of public hearing was granted by the Chairman Sh. Sachin Gupta IAS, Additional Deputy Commissioner, Ambala.

Thereafter Sh. Nitin Mehta, Regional Officer, HSPCB, Ambala Region requested Sh. Pawan Kumar Verma, Project proponent consultant to give the presentation of the project in detail and remedies taken by the project proponent to control the environmental impacts which may arise after establishment of the proposed project.

Sh. Pawan Kumar Verma (Environment Consultant of Project Proponent) welcomed the participants and began the presentation. He explained about the proposed project of formaldehyde having capacity of 200 TPD. The Environmental consultant also detailed about the project regarding project location, description of the project, baseline monitoring results of air, water, noise and soil, Air and Noise Quality Control, Greenbelt/plantation development.

After the presentation, Sh. Nitin Mehta, Regional Officer, Ambala Region requested the public to raise their suggestions, objections, views, queries and doubts about any problem which may arise due to proposed project. The detail of queries raised during the hearing is given as under:

or

Page 2|6

Thereafter, the following questions were raised by the public.

Sr. No.	Name and address of Stakeholder	Query		Reply
<u>vo.</u> L.	Sh. Nitin Mehta, RO	disposal ar	uld be the nd treatment of scharged from er?	Sh. Pawan Kumar Verma, consultant, replied that the boiler will be operated for 2 to 3 times in a year for short duration and the effluent containing ash content will be used for irrigation purpose. The boiler will also be equipped with pollution control devices and the acidic and alkaline characteristics of discharge will be neutralized in scrubber with respective neutralizer. Moreover, the proposed unit will obtain CTE/ CTO from Pollution Control Board & will release the emissions within prescribed standards. He further stated that the unit will install boiler with all pollution control devices as per the permission obtained from the Pollution Control Board.
2.	Sh. Nitin Mehta, RO	the formaldeh	would be ent for checking leakage of tyde / Methanol?	consultant, replied that it will be stored in underground storage tank designed as per the directions of PESO. The approva- by PESO is only given on the basis of design of underground storage tank. The said plant will have the closed system, if there would be any leakage, same will be detected with leakage detection system immediated and plant will stop for the necessary rectification.
3.	Sh. Nitin Mehta, RO	How mu Water wil unit?	ch quantity of I be stored in the	
(m	dr'd	ň. Tur	S	Page 3 6

		1		
				& 50% water is required for
				manufacturing of formaldehyde.
				Therefore about 100 KLD water
				will be used in the process.
				Moreover, if we will condensate
				the evaporated water, the
				requirement of fresh water will
				be further reduced. One tank will
				be installed to store the water.
				He further stated that the
				Contraction of the second seco
				chemical industry have to store
				their waste water to reuse in the
				process. Even they have to
				establish the rain water
				harvesting system to reduce the
				ground water extraction as the
				water is raw material for such
				plants and have to achieve zero
				liquid discharge.
	4.	Sh. Rajesh, Village	How many workers will be	Sh. Pawan Kumar Verma,
20	6	Dhamoli	employed in the plant and	consultant, replied that the
	1		how many will be from	worker will be employed in 2
			local area?	stages i.e. at the time of
				construction and at the time of
				start of operation. At the time of
				construction of the unit about 20
				to 25 workers will be required
				and most of them will be
				employed from local area. Being
			3a	a small unit the work of
				construction will be complete
				within 06 month approx. At the
				time of operation about 20
1	-			workers will be employed, out of
118.				which the only technical/
- 8				engineers workers may be
- 1				employed from outside, if no
				suitable candidate is available in
				local area. The remaining
				workers will be employed from
				the local area for the operation of
				the unit.
	5.	Sh. Samer Singh,	Where would be the	
	5.	Village Sherpur		Sh. Karan Jindal, owner replied
		andge Sherpul	drainage of rain water	
2			after establishment of the	will be kept for plantation
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	6		drainage?	rt will be maintained.
(現	6.	Sh. Jatinder Singh, Sarpanch, Village Sherpur		of the unit replied that there will be no trade effluent discharge from the unit. The source of air emission will be the boiler which will be used for 2-3 times in a f year for 2-3 hours only. The plant and machinery will be installed above the ground level and drainage of water will be managed properly and plantation will be done in the open area. W.r.t. the employment, he informed that the man power will be taken from the local area.
	7.	Sh. Nitin Mehta, RO	Which fuel would be used and what would be its storage arrangement? How the unit will dispose off the ash generated from boiler?	Sh. Pawan Kumar Verma, consultant, replied that Biomass and HSD will be used as fuel. Fuel will be stored in covered areas.
ā.			How much quantity of fuel will be used?	Sh. Vijay Mittal, representative of the unit replied that 500 Kg/Hours of fuel will be used.
			What would be the capacity of Boiler?	Sh. Vijay Mittal, representative of the unit replied that the capacity of the proposed boiler is 0.8 TPH & approx. 300 Kg ash will be produced which will be disposed in plantation area.
	~	Orp.		
(Su	~	8	Page 5 6

		Further the unit is advised to ensure that ash will be disposed off in proper manner and no nuisance is being caused in the nearby area due to flying of ash.	The project proponent assumed the same.
8.	Sh. Jatinder Singh, Sarpanch, Village Sherpur	He asked whether the ash will be disposed off with in the premises or will it be thrown outside the premises?	consultant, replied that Ash will
9.	Sh. Avneet Singh, Village Sherpur	Where would be the drainage of rain water after establishment of the said unit with boundary walls as at present there are 02 nos. culvert in front of the proposed project site for its drainage?	of the unit replied that boundary walls are essential for the security of the unit and further stated that the arrangement with the boundary wall will be
9.	Sh. Nitin Mehta, RO	The second se	ested the public to raise the y related to this project. But no

02 nos. of representation submitted by the villagers during the hearing are attached as **Annexure - C & D.**

As there were no more queries, the Chairman, Sh. Sachin Gupta IAS, Additional Deputy Commissioner, Ambala closed the public hearing for this project.

The public hearing was concluded with the vote of thanks to the chair.

(Sukhram, Sc.B) HSPCB, Ambala Region

(Nitin Mehta) Regional Officer Haryana State Pollution Control Board Ambala Region

(Sachin Gupta IAS) Ld. Additional Deputy Commissioner Ambala

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Respected sir,

With due respect I want to state that in my village sherpur at khasra no 2//23, 8/13, 8//8/1, 8/17 a formaldehyde plant is under construction by surya organics. There is already a critical condition of pollution due to a NV distellary, 5 brick construction plants and 4 big caged poultry farms in 3 km radius of my village. If this chemical plant cover all norms and policies of government then in order to counter this growing pollution it is my humble request to plant trees like neem, peepal on the 13 acres of panchayat land located near the NV distellary instead of giving this land on lease. This will not only be beneficial for the atmosphere but also for the residents of my village. If administration does not consider our request to plant trees on our panchayati land then gram panchayat sherpur shows objection for this 200 TPD Formaldehyde Chemical plant.

Writing you in Anticipation!

Gram panchayat sherpur

Sarpanch M: -9813474604

Date - 10 April, 2022

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कर्त्त तिह

Karam Singh Namberdar Vill. Sher Pur Haquast No. 285 Teb, Naraingarh (Ambala) Jour essin

गाम पंचायत शेरपर खण्ड शहजावपुर (अम्बाला)

Date 13/4/2022 Annerome-c'

Respected sir,

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With due respect I want to state that in my village sherpur at khasra no 2//23, 8/13, 8//8/1, 8/17 a formaldehyde plant is under construction by surya organics. There is already a critical condition of pollution due to a NV distellary, 5 brick construction plants and 4 big caged poultry farms in 3 km radius of my village. If this chemical plant cover all norms and policies of government then in order to counter this growing pollution it is my humble request to plant trees like neem, peepal on the 13 acres of panchayat land located near the NV distellary instead of giving this land on lease . This will not only be beneficial for the atmosphere but also for the residents of my village. If administration does not consider our request to plant trees on our panchayati land then gram panchayat sherpur shows objection for this 200 TPD Formaldehyde Chemical plant.

Writing you in Anticipation!

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गाम पंचायत शेरपुर বেগ্ড হারতাদ্বের (অন্বালা)

Karam Singh Namberdar Vill. Sher Pur Haquast No. 200 Teh. Naraingarh (Ambala)

































