

HARYANA STATE POLLUTION CONTROL BOARD**C-11 Sector-6, Panchkula****Ph – 0172- 577870-73, Fax No. 2581201****E-mail- hspcbho@gmail.com****Office Order**

Whereas, the Board vide Head Office order Endst. No. HSPCB/2020/PLG/1767-1795 dated 04.12.2020 has amended its existing consent procedure issued vide Head Office order Endst. No. HSPCB/2018/517-546 dated 26.02.2018 for grant of consent to establish and consent to operate under the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981, along with consolidated list of industrial / non-industrial sector / projects covered under Red, Orange, Green and White Categories. This procedure had been issued based upon the directions issued by the CPCB u/s 18(1)(b) of Water Act, 1974 and Air Act, 1981 vide letter no. B29012/ESS (CPA)/2015-16/8526 dated 07.03.2016 and subsequent directions thereon; and

Whereas, the Central Pollution Control Board (CPCB) vide letter no. CPCB/IPCVI/ROGW/6519-6564 dated 30.11.2023 has categorized Tyre Pyrolysis Oil (TPO) Industries, vide letter no. CPCB/IPCVI/ROGW dated 22.09.2023 has categorized Sand/riverbed material mining, vide letter no. CPCB/IPCVI/ROGW/ dated 05.09.2023 has categorized semi conductor manufacturing industries, vide letter no. CPCB/IPCVI/ROGW/IPC-VI/2020-21 dated 30.04.2020 has categorized Used Cooking Oil (UCO) collection centre and letter No. CPCB/IPCVI/ROGW/6686-6730 dated 22.09.2021 has categorized Compressed Biogas Plants (CBG) /Bio CNG Plants and directed the SPCBs to adopt and implement the same; and

Whereas, the matter regarding categorization of new or left over industries sectors/project, was also received from the Regional Offices of HSPCB for inclusion of various industrial/non-industrial sectors/ projects under consent management of the Board; and

Whereas, the above matters were examined by the committee of this Board constituted for categorization of new / left over industrial/non-industrial sectors/ projects for consent management, in its meeting held on 10.01.2024. The Committee recommended that revised classification of industrial sectors issued by the CPCB vide letter no. CPCB/IPCVI/ROGW/6519-6564 dated 30.11.2023, CPCB/IPCVI/ROGW dated 22.09.2023, CPCB/IPCVI/ROGW/ dated 05.09.2023, CPCB/IPCVI/ROGW/IPC-VI/2020-21 dated 30.04.2020 and letter No. CPCB/IPCVI/ROGW/6686-6730 dated 22.09.2021 may be added in categorization of industrial sectors/non-industrial sectors under Red, Orange, Green and White categories and of new or left over industries sectors/project may be added in categorization of industrial sectors/projects issued vide order endst. No. HSPCB/2020/PLG/1767-1795 dated 04.12.2020.

In view of above, it is hereby ordered that the following industrial/non-industrial sector/projects are added under the Red, Orange, Green and White Categories in the consent procedure already issued vide Head Office order Endst. No. HSPCB/2020/PLG/1767-1795 dated 04.12.2020 (as amended) for the purpose of obtaining Consent to Establish (CTE) and Consent to Operate (CTO) under the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981 and authorizations under Environment (Protections) Rules, 1986:-

Sr. No.	Industrial/ Non-Industrial Sectors/Projects	Category	Status of coverage under	Remarks
---------	---	----------	--------------------------	---------

I/244117/2024

			consent management of board	
1.	Camphor water filling without using reverse osmosis and mineralization.	White	New Entry	New category is added at Sr.No.46 of White category of classification of HSPCB.
2	Fiber bedding /blanket/quilt manufacturing units using synthetic fiber as raw material.	Green	New Entry	New category is added at Sr.No.75 of Green category of classification of HSPCB.
3	Semiconductor manufacturing industries i. Semiconductor fabs manufacturing ii. Display fabs manufacturing iii. Compound Semiconductor/Silicon Photonics/Sensor fabs manufacturing.	Red	New Entry	New category is added at Sr. No. 82 of Red category of classification of HSPCB.
	Semiconductor Assembly, Testing Marking and Packaging Facility (ATMP).	Orange	New Entry	New category is added at Sr. No.116 of Orange category of classification of HSPCB.
4	Sand/riverbed material mining from riverbed and its floodplains (excluding manual excavation) for mining lease area more than 5 hectares or Mining lease area up to 5 hectares which is part of cluster mining.	Red	New Entry	New category is added at Sr.No.83 of Red category of classification of HSPCB.
	Sand/riverbed material mining from riverbed and its floodplains (excluding manual excavation) for Standalone mining lease area up to 5 hectares in area (not a part of any cluster mining).	Orange	New Entry	New category is added at Sr.No.117 of Orange category of classification of HSPCB.
5	Tyre Pyrolysis Oil (TPO)	Orange	New Entry	New category is

I/244117/2024

	Industries' applicable for advance batch automated process/continuous TPO units.			added at Sr.No.118 of Orange category of classification of HSPCB.
6	Used Cooking oil (UCO) collection centres.	White	New Entry	New category is added at Sr.No.47 of white category of classification of HSPCB.
7.	Infrastructure development projects having overall liquid Waste generation 100 KLD or more	Red	New Entry	New category is added at Sr.No.84 of red category of classification of HSPCB.
	Infrastructure development projects having overall liquid Waste generation less than 100 KLD and greater than 10 KLD	Orange	Replacement	Category of industrial/non industrial sector/projects at Sr. No. 101 under Orange category is replaced with 'Infrastructure development projects having overall liquid Waste generation less than 100 KLD and greater than 10 KLD'
	Infrastructure development projects having overall liquid Waste generation less than 100 KLD.	Green	Omitted	Category of industrial/non industrial sector/projects already covered at Sr. No. 101 under Orange category of classification of HSPCB.
8.	CBG plants (irrespective of type of feed) producing fermented organic manure (FOM) & liquid fermented organic manure (LOFM) as by-products having waste water discharge more than 100 KLD.	Orange	New Entry	New category is added at Sr. No. 110 (e) of Orange category of classification of HSPCB.

I/244117/2024

CBG plants (irrespective of type of feed) producing fermented organic manure (FOM) & liquid fermented organic manure (LOFM) as by-products having waste water discharge less than or equal 100 KLD.	Green	Replacement	Entry at 73(c) under Green category is replaced with 'CBG plants (irrespective of type of feed) producing fermented organic manure (FOM) & liquid fermented organic manure (LOFM) as by-products having Waste water discharge less than or equal 100 KLD'.
CBG plants (irrespective of type of feed) producing fermented organic manure (FOM) & liquid fermented organic manure (LOFM) as by-products utilizing entire FOM & LFOM as fertilizer or manure and also not discharging any waste water.	White	New Entry	New category is added at Sr. No. 48 of white category of classification of HSPCB.

These orders shall come into force with immediate effect

Dated Panchkula, the

26-02-2024

P. RAGHAVENDRA RAO

CHAIRMAN

Endst. No. HSPCB/PLG/2024/

Dated:

A copy of the above is forwarded to the following for information and further necessary action:-

1. Chief Environmental Engineer I, HSPCB.
2. Chief Environmental Engineer II, HSPCB.
3. All Branch In-charges dealing with consent management in Head Office of the Board.
4. Sr. Environmental Engineer -cum- Nodal Officer of the HSPCB, Haryana Enterprises Promotion Centre (HEPC) Bay No. 63-64-65-66, Sector 2, Panchkula.
5. Branch In-charge (IT) for uploading the orders on the website of the Board and making necessary changes in the OCMMS and online inspection module.
6. All Regional Officers of the Board in the field.

I/244117/2024

**Environment Engineer (PLG)
For Chairman**

Endst. No. HSPCB/PLG/2024/

Dated:

A copy of the above is forwarded to the following for information of the officers:-

1. PS to Chairman
2. PA to Member Secretary

**Environment Engineer (PLG)
For Chairman**