## HARYANA STATE POLLUTION CONTROL BOARD C-11, SECTOR-6, PANCHKULA

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## **PUBLIC NOTICE**

Whereas, vide Notification No. S.O. 4 (E) dated 01.01.2016, Ministry of Environment, Forest India and Climate Change (MoEF & CC), Govt. of India has notified the treated effluent quality standards for Common Effluent Treatment Plants (CETP) and Control Board will prescribed Inlet quality and mandated that for each CETP, the State Pollution Control Board will prescribed inlet quality standards for General Parameters, Ammonical Nitrogen and Heavy metals as per design of CETP and local needs and conditions for achieving of the same by constituent units discharging their effluent to CETP;

Whereas, Haryana State Pollution Control Board has already prescribed the inlet quality standards for the 13 nos. of CETPs vide order no. HSPCB/SSC/2019/6916-39 dated 28.01.2019 of State of Haryana.

Accordingly, Haryana State Pollution Control Board has to prescribe the inlet quality standards for remaining 05 nos. CETPs also. Therefore, Haryana State Pollution Control Board proposes the following inlet water quality standards for remaining 05 nos. of CETPs:-

Sr. No	Location of the CET P	Capacity (i n MLD)	Proposed Inlet Quality Standards for CETPs to be achieved by individual constituent industry/unit discharging its effluent in the CETP (mg/l except pH)
1.	IE Panipat	2.5	pH:5.0-9.0, TSS: 900, COD:670, BOD:300, Oil & Grease:75
2.	IMT Faridabad	10.5	pH:5.0-9.0, TSS: 900, COD:1100,BOD:550,Oil & Grease:75
3.	IE Kutana	3	pH:4.5-9.0, TSS: 900, COD:670, BOD:300, Oil & Grease:75
4.	IE Bahadurgarh	12.5	pH:5.0-9.0, TSS: 900, COD:670, BOD:500, Oil & Grease:75
5.	IMT Bawal	22.5	pH:5.0-9.0, TSS: 900, COD:750, BOD:550, Oil & Grease:75

## NOTE:

- 1. The industries discharging their effluent in the above CETPs shall comply with the above inlet quality standards specifically prescribed for concerned CETP. However for other parameters for which CETP has not been designed for treatment but are applicable on the constituent units, standards as prescribed under EP Rules, 1986 shall be maintained and achieved by the such individual constituent unit at their outlet.
- 2. Where Fixed Dissolved Solids (FDS) concentration in raw water used by the constituent

units of a Common Effluent Treatment Plant (CETP) is upto 1100 mg/l, the permissible standard for Fixed Dissolved Solids (FDS) shall be maximum 2100 mg/l for discharge effluent by such constituent units in to the CETP.

In cases where Fixed Dissolved Solids (FDS) concentration in raw water used by the constituent units is already high (i.e. it is more than 1100 milligram/liter) then the permissible discharge standard into CETP for constituent units for Fixed Dissolved Solids (FDS) parameter shall be 3100 mg/l or inlet design value of FDS for the CETP, whichever is less.

Any industry, Industrial Association and Agencies operating CETPs or any other stakeholder may send their objections/suggestions to the above proposed standards to the office of Haryana State Pollution Control Board, C-11, Sector-6, Panchkula by post or e-mail a t hspcbsrscientist@gmail.com within 15 days of publication of this proposal for consideration.

Dated Panchkula, the 12th December, 2020

Ashok Kheterpal, Chairman, HSPCB

## Endst. No. HSPCB/Misc./2020

**Dated** 

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

- 1. All Branch In-charges (dealing with consent Management) in Head Office.
- 2. All the Regional Officer in the field.
- 3. All Lab In-Charges, HSPCB.
- 4. Nodal Officer (IT) for uploading the order on the website of HSPCB for the notice of all concerned.
- 5. PS to ACS, Environment Department Govt. of Haryana.
- 6. PS to Chairman/PA to Member Secretary, HSPCB.

DA/as above.

Sr. Scientist For Chairman