Uttar Pradesh Pollution Control Board
T.C.-12V, Vibhuti Khand, Gomti Nagar, Lucknow
No.314.412/C-2,5/78 V 01.12/2019
Date: 02/11/2019

Office Order
Lucknow, the November, 2019

Whereas, a draft for PETP Outlet & Inlet Quality Standards for Tannery CETP, Banthar, Unnao was published bearing no. H42290/C-2/Sa-78/CETP/2019, dated 03.10.2019, inviting objections and suggestions from all persons likely to be affected thereby within a period of 15 days from the date on which copies of draft were made available to the public.

And whereas, copies of the draft were made available to the public on dated 04.10.2019.

And whereas, all objections and suggestions received from all persons and stakeholders in response to the draft have been duly considered by U.P. Pollution Control Board.

Now therefore, in compliance of notification no.-S.O. 4(E) dated 01-01-2016 of Ministry of Environment, Forest and Climate Change, Government of India regarding Inlet Quality Standards for Common Effluent Treatment Plant (CETP) and in exercise of the powers conferred under clause (M) of sub-section (1) of section 17 of the Water (Prevention and Control of Pollution) Act, 1974, (Act No. 6 of 1974), U.P. Pollution Control Board hereby prescribes Tannery units PETP Outlet & Inlet Quality Standards for Common Effluent Treatment Plant (CETP), LTP Banthar, Unnao as below:

<table>
<thead>
<tr>
<th>General Parameters</th>
<th>Upto 06 months from the date of notification</th>
<th>After 06 months of notification date</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>PETP outlet Standards</td>
<td>CETP inlet Standards</td>
</tr>
<tr>
<td>pH</td>
<td>6.5-9.0</td>
<td>6.5-9.0</td>
</tr>
<tr>
<td>Total Suspended Solids</td>
<td>600</td>
<td>600</td>
</tr>
<tr>
<td>Total Chromium</td>
<td>15</td>
<td>15</td>
</tr>
</tbody>
</table>

All values are mg/lit. except pH, Colour and Temperature.

Note-
1- The above prescribed standards shall come into force on the date of the Office Order.
2- These standards are applicable irrespective of the mode of disposal.
3- It shall be the collective responsibility of all the member units of Common Effluent Treatment Plant to achieve the prescribed inlet standards of the CETP.
4- It will be the responsibility of all individual tannery units to improve/augment their PETP as to ensure that the concentration of Total Cr. does not exceed 10 mg/L at the outlet of PETP after a period of six months from date of publication of this Order.
5- It is the responsibility of CETP member tannery units to adopt cleaner/green technology to reduce the total dissolved solid at source.

By Order,
Member Secretary