

## Central Pollution Control Board, Parivesh Bhawan, Delhi

### Procedure to Revoke Closure Direction

The following procedure should be followed by all those industries under 17-categories/GPI located on Ganga River and received closure directions from CPCB with reference to installation and connectivity of OCEMS.

A request letter for revoking the closure directions should be addressed to the Chairman, Central Board within 15 days of receipt of the directions (through e-mail or through post whichever is earlier) alongwith self-certificate.

If the submission of revocation request is delayed beyond 15 days after the receipt of closure direction (email date), reason for delay should be clearly mentioned in the revocation request letter.

In the absence of self certificate, closure direction shall not be revoked even if the connectivity is provided by the industry.

#### A. Self-Certificate

1. The original self-certificate (format available on CPCB website) shall be submitted by the industry on its' letter head signed by Authorized Signatory, with Seal.
2. The format of self-certificate should not be modified by the industry.
3. The date of closure should be mentioned on the self-certificate.

#### B. CTO – Consent to Operate

1. The industry shall submit copy of valid CTO issued by SPCB. In case the CTO is expired, copy of renewal application submitted by the industry to SPCB with receipt date should be submitted.

#### C. Online-Registration

1. The industry should register itself at CPCB Industry Registration Portal at <http://assetlogiciq.com>.
2. Industry should furnish following information:
  - a. Industry name, concerned person name, email id, phone number
  - b. Processes attached (capacity of plant/process, capacity of industry, technologies used etc.)

- c. Effluent/Emission Monitoring System attached, Type of monitoring system,
- d. Monitoring system details, Serial Numbers of sensors, make, supplier, model, certification
- e. Data availability: URL Locations, user id and passwords provided by technology providers.
- f. Once information is completely filled, press SUBMIT button to confirm the data and take a print out of report (If any modification is required in the submitted information, mail request to [aditya.cpcb@nic.in](mailto:aditya.cpcb@nic.in) for **EDITING** from same email id used for registering).

3. Submit the copy of registration alongwith the revocation request.

D. Data Submission:

1. The industry should ensure that:

- a. It has installed OCEMS for **number of parameters** as per guidelines of parameters to be monitored in an industry available at [http://cpcb.nic.in/Online/revised\\_parameter.pdf](http://cpcb.nic.in/Online/revised_parameter.pdf).
- b. It has installed OCEMS at **correct locations** mentioned in the guidelines given separately for each sector/category of industry at [http://cpcb.nic.in/Online\\_Monitoring\\_Clarification.php](http://cpcb.nic.in/Online_Monitoring_Clarification.php)
- c. Data submitted through Technology Providers **meet the requirements** mentioned in the document available at CPCB website: [http://cpcb.nic.in/Online/Procudre\\_data-submission\\_CPCB.pdf](http://cpcb.nic.in/Online/Procudre_data-submission_CPCB.pdf).
- d. Camera connectivity is **plug-in-free**. The data of camera, Flow, NVR(video Recording for last two months on First in First out basis) is available **on same page** in a web-portal.
- e. All relevant details along with valid consent documents showing applicable standards for all the monitoring parameters (including flow) submitted to IT Division, CPCB through the Technology Provider for setting SMS alert mechanism.
- f. Ensure that real-time data is integrated on the main server of Technology Provider after SMS alert mechanism is set up and start submitting data continuously without any gap.
- g. Instruct the Technology Provider to generate alerts in case of any failure in communication network or instrument and push the data in real-time to Central Software of CPCB.