

CENTRAL POLLUTION CONTROL BOARD
PCI-III DIVISION, DELHI-110032

Sub: Sector specific check list, specifying the location/ places for online effluent monitoring systems/ flow meters.

Ref: industrial sectors (Sugar, Textile, Food & Beverages and Slaughter Houses)

- ❖ The revised parameters to be monitored sector wise is already uploaded in CPCB web site. No change is proposed.
- ❖ Frequently Asked Questions (FAQ) related to online monitoring system is already uploaded in the CPCB web site covering major issues.
- ❖ Online CEMS data submission procedure at CPCB is already uploaded in CPCB web site. No change is proposed.

For better clarify of placement/ location of analyses/ flow meters in the following sectors **(Sugar, Textile, Food & Beverages and Slaughter Houses)** are defined as follows:-

“The analyses are to be placed submergible in the final treated effluent discharge/disposal channel within the industry premises. The flow meters are to be placed in the final channel without any obstruction to avoid blocking of its electromagnetic sensors and interferences. Industry shall ensure the availability of minimum treated water always in the channel so that analyzers remain submergible”.

(Dr.M.Madhusudanan)
Nodal Officer for Sugar, Textiles, F&B and Slaughter Houses