Madhya Pradesh Pollution Control Board

Emergency Response Centre

Paryawaran Parisar, E-5, Arera Colony, Bhopal -462 016 (M.P.)
Ph: 0755-2469180, PBX: 2466191, Fax: 0755-2463742 E-mail: ercmppcb@nic.in Web: www.erc.mp.gov.in

No. 310 /HOPCB/ERC/2018

Bhopal, Dt: 21 /12 /2018

To,

The Regional Officer
M.P. Pollution Control Board
Bhopal/Indore/Gwalior/Jabalpur/Rewa
Sagar/Chhindwara/Singrauli/Satna/ Shahdol
Guna/Dewas/Katni/ Dhar/Ujjain/ Pithampur

Sub: Status of Installation of Real-time Monitoring Systems in Slaughter-houses and

Dairy Industries.

Ref.: Self Monitoring of Compliance by Polluting Units.

The GoI has initiated programme for self monitoring of compliance by 17 category of industries and Grossly polluting industries. As part of compliance they are required to install online real-time monitoring systems and establish connectivity of the same with the M.P. Pollution Control Board.

The Slaughter-houses and Dairy industries, which are grossly polluting industries and fall under Red category criteria owing to pollution load, are also required to install online continuous monitoring systems for effluent monitoring and transmit data to the MPPCB. The parameters required to be monitored include pH, BOD, COD, TSS and Flow. It is hoped that the units falling under the said sectors must have complied the installation provisions by now. The HQ is expected to review this matter shortly.

In view of above it is requested to furnish following information of your jurisdiction:

S.No.	Name and Address of Slaughter-houses and Dairy Industries	Contact details (Phone / E.mail)	Effluent qty/day and ETP status	Details of Online Monitoring Systems Installed
	A STATE OF THE STA			

The information should reach to the undersigned within 07 days time for review and to enable HQ to decide further course of action.

Yours Faithfully,

leanucea

(H.K. Sharma)
Director, Environment

Copy to:

1. Concerned Unit Heads, M.P. Pollution Control Board, Bhopal for information and necessary follow up action.

(H.K. Sharma)
Director, Environment