

# Advance Training Programme on Continuous Emission and Effluent Monitoring System

Course Venue Anil Agarwal Environment Training Institute (AAETI), Tijara (Rajasthan)

Dates 4 to 6 March, 2021





# FOR MORE INFORMATION, VISIT

https://www.cseindia.org/advance-training-programme-on-continuous-emission-and-effluent-monitoring-system-10594

Centre for Science and Environment is organising a 3-days certificate course on "Advance Training Programme on Continuous Emission and Effluent Monitoring System". Continuous Emission Monitoring System (CEMS) and Continuous Effluent Quality Monitoring System (CEQMS) are mandatory for plants in 17 industrial sectors (classified under highly polluting industries) and for common pollution treatment facilities. In addition, grossly polluting industries (GPIs) need to install CEQMS.

The real time data will become the basis for regulators to check compliance, in near future. It can also help industrial sectors/ regulators in process optimization and taking timely corrective measures. Since CEMS and CEQMS are complex and expensive

technologies, there are significant challenges and risks associated with its implementation. The major challenges include correct technology selection, installation, operation & maintenance and data handling. Data interpretation plays an important role in identifying issues related to data integrity. Therefore, thorough knowledge and skills relevant to CEMS regime, becomes most crucial factor for industries, regulators and other stakeholders. This programme will also lay focus on audit methodology, which ensures correct implementation of CEMS, certification, verification, accreditation of the system, technical acceptance through calibration, quality assurance, generating accurate, reliable and traceable data.

## COURSE HIGHLIGHTS

- Pollution monitoring regulations in India and developed countries like US and Europe.
- PM, Gaseous CEMS and CEQMS Technology selection and correct installation.
- Operation and Maintenance of PM, Gaseous CEMS and CEQMS.
- Requirement and procedures of calibration for PM, Gaseous CEMS and CEQMS.
- Data acquisition, handling and reporting.
- $\ensuremath{\bullet}$  Data interpretation, compliance check and improvement.
- How to conduct CEMS and CEQMS Audit.
- Audit Methodology and development of audit questionnaire.

## **COURSE FEE**

The course is not chargeable. CSE will bear the following expenses of shortlisted candidates: transportation of the participants (from CSE, New Delhi to Neemli and back), boarding and lodging (for 4 nights, from 3rd March to 6 March, 2021), training cost and use of recreational facilities at AAETI. Considering the current COVID situation, every participant will get one well sanitized room with trained staff who follow safe practices. The AAETI campus have a safe and Hygienic environment with proper social distancing, guest and staff temperature check.

## WHO SHOULD ATTEND?

Environment professionals from industries, consultants, environmental laboratories, regulators, academia and others interested participants. 50% seats are booked for participants from Rajasthan and Maharashtra.

PARTICIPANTS WILL
BE AWARDED WITH
A "CERTIFICATE
OF COMPLETION"
ON SUCCESSFUL
COMPLETION OF THE
PROGRAMME

**Training Coordinator** -

Shreya Verma Industrial Pollution Team Email: <u>Shreya@cseindia.org</u> Contact: 8882084294