

TRAINING PROGRAMME ON

TOOLS FOR POLLUTION MANAGEMENT IN SMALL AND MEDIUM SCALE INDUSTRIES









Small and medium scale industries (SME's) play a substantial role in India's economy (30 % of the country's GDP) and also highlighted as a major source of air and water pollution in many source apportionment studies. One of the reasons for pollution from these sectors are lenient environmental norms and policies, lack of regulatory practices like environmental monitoring, guidelines and best practices, comprehensive fuel policy, regulatory enforcement and poor implementation of policy on ground. Therefore, considering the alarming increase in air and water pollution, it is time for regulators to becomes an ombudsman and work on pollution mitigation measures and ensure effective implementation of policies.

Recognizing the need to build capacity of regulators on various tools to regulate small and medium scale industries, CSE is organizing a four-day training programme on "Tools for pollution management in small and medium scale industries" from 18 to 21 April, 2023. The training programme will comprise of lectures, class exercises, hands on experience of pollution monitoring, and participants experience sharing session.

WHO CAN APPLY

This training programme is only for regulators and policy makers

COURSE FEES The course offers full scholarship for regulators. Scholarship entails Lodging, Boarding & Training Kit fee. It does not cover travel cost from vour respective location to Delhi and back

FOR FURTHER DETAILS, PLEASE CONTACT THE **COURSE COORDINATOR**

SHREYA VERMA.

Deputy Programme Manager Industrial Pollution team, Centre for Science and Environment

Email: shreva@cseindia.ora Mob No: +91 8882084294

OUTCOME OF THE TRAINING PROGRAMME

- Understanding of Environmental laws and regulatory strategies for better compliance & enforcement
- · Framing and implementation of cleaner fuel policy
- Increased knowledge on appropriate air pollution control devices for different types of industries and
- understanding how to evaluate its effectiveness
- Understanding ambient and stackbased monitoring
- Inventorization and pollution load assessment of industrial emission
- Analysis of CEMS and CEQMS data
- Water audit for effective waste water management
- Effective ways of waste management to increase circularity
- Best pollution control practices in medium and small-scale industries







