WORKSHOP CUM TRAINING PROGRAMME

TOOLS FOR POLLUTION MANAGEMENT IN SMALL AND MEDIUM SCALE INDUSTRIES

DATE: April 26 - 29, 2022
LAST DATE TO APPLY: April 10, 2022
COURSE FEES: The course offers full scholarship for shortlisted candidates. Scholarship entails Lodging, Boarding & Training Kit fee. It does not cover travel cost from your respective location to Delhi and back.
VENUE: Anil Agarwal Environmental Training Institute (Only shortlisted participants will be informed)

Industrial air pollution has become a global issue of discussion with so many source apportionment studies highlighting small and medium scale industries (SMEs) as one of the major sources of pollution w.r.t to air, water and solid waste. One of the reasons for poor environmental management practices are the lenient and lack of regulatory practices like environmental monitoring, guidelines & best practices, comprehensive fuel policy and also poor implementation of policy on ground. Therefore, considering the alarming increase in air pollution including GHG emissions from SMEs, it is time for policy makers and experts to become an ombudsman and work on effective implementation of policies for pollution management in small and medium scale industries, so that effective compliance, monitoring and enforcement can be achieved.

Recognizing the need to build capacity of policy makers and other stakeholders on various tools to regulate small and medium scale (policy and ground based), CSE is organizing a four-day training programme on “Tools for pollution management in small and medium scale industries” from 26 to 29 April. The training programme are mix of lectures, class exercises, hands on experience of pollution monitoring, and participants experience sharing session.

WHO CAN APPLY?
This training programme is only for policy makers, regulators and experts working on pollution management at small and medium scale units.

OUTCOME OF THE TRAINING PROGRAMME
• Increased understanding of the challenges faced by the policy makers, regulators and experts in dealing with environmental issues in small and medium scaled industries.
• Understanding of Environment laws and regulatory strategies for better compliance & enforcement.
• Framing of fuel policy
• Increased knowledge on appropriate air pollution control devices for different types of industries and understanding how to evaluate their maintenance and effective operation
• Evaluation tools and understanding of management of hazardous and non-hazardous waste in industries
• Evaluation tools and understanding of industrial waste water management
• Understanding ambient and stack based monitoring.
• Best practices in medium and small-scale industries : w.r.t air pollution control (stack and fugitive emission based), effective waste water and waste management

COURSE COORDINATOR
SHREYA VERMA
Programme Officer,
Industrial Pollution Unit
Email at shreya@cseindia.org
Phone: + 91 8882084294