There are methods to monitor and assess regional influence of industrial pollution. While the science for such methods needs to be strengthened quickly to support air quality management, it is possible to design actions, processes, systems, and capacity based on certain best practice approaches and cost-effective technologies for effective interventions and improvements. Past studies show that industries contribute about 30 per cent of the total air pollution in India. Apart from the standalone industries, there are more than 4000 industrial parks/estates/clusters in India. The environment management within an industrial area is an uphill task for the regulatory body, industrial corporation or centers and municipal bodies due to the presence of significant number of industries as well as varying raw material requirement, processes and waste streams which emerges from these industries. In addition to it, the infrastructure development within an industrial area also plays an important role in managing the air quality of the region. Accordingly, measures have to be taken to make development of industrial areas more sustainable.

In this regard, CSE is organizing a four-day training programme on "Developing air quality management plan for industrial areas". The aim of the programme is to build capacity of the participants on methodology to inventorize and further develop strategies to reduce air pollution from industrial sources to achieve an overall objective of clean air. The course will focus on identification of issues, inventorisation of pollution sources, sector-specific best practices, role of small and medium scale industries, learning skills to conceive phase-wise action plans for pollution abatement using data-points and strategies for its implementation.

**LEARNING FROM THE PROGRAMME**

- Different sources of air pollution from industrial area
- Understanding of pollution source inventory and load assessment
- Designing air quality monitoring network considering meteorology
- Compliance and enforcement in small and medium scale industries
- Case studies on Role of technology and cleaner fuels
- Stakeholder mapping and assigning responsibilities
- Role of infrastructure in pollution abatement
- Management of non-hazardous industrial waste
- Preparation of Action Plans for pollution abatement in industrial areas

**WHO CAN APPLY?**

This training programme is for regulators, policymakers, civil societies, and also for industrial associations/industries, industrial development corporations or District industries centre, municipal authorities who can showcase their best practices related to air pollution control and industrial waste management. Government research organizations.

**COURSE FEE**

The course offers full scholarship for regulators, policymakers, Industrial development corporations and DICs, civil societies, municipal bodies, and government research organizations. Scholarship entails Lodging, Boarding & Training Kit fee. It does not cover travel costs from your respective location to Delhi and back.

**PARTICIPANTS WILL BE AWARDED CERTIFICATES ON COMPLETION OF THE TRAINING PROGRAMME**

---

**ONLINE TRAINING ON**

**DEVELOPING AIR QUALITY MANAGEMENT PLAN FOR INDUSTRIAL AREAS**

**Dates:** 10-13 October, 2023   **Last date to apply:** October 5, 2023

**Venue:** Anil Agarwal Environmental Training Institute, Nimli, Alwar, Rajasthan

---

**Shobhit Srivastava,** Deputy Programme Manager, Industrial Pollution Unit, Centre for Science & Environment

Email: shobhit.srivastava@cseindia.org | Mobile: +91-9711049558