Environmental issues like climate change, water availability, pollution, waste generation and disposal are commanding considerable global attention. Industries, being a major consumer of natural resources and also a significant contributor to increasing pollution and waste generation, have a key role in addressing current and emerging environmental issues. Lack in fulfillment of this role has adversely affected the overall image of the industries.

The key to industrial transformation lies in achieving sustainability by working in harmony with the environment and society. This will require development of expertise among industrial professionals to deal with upcoming environmental challenges along with professional skills for stakeholder engagement. Centre for Science and Environment (CSE) recognizes this need of the hour and is conducting a four-day training programme in November, 2019 at its exclusive training centre at Alwar, Rajasthan to provide hands-on experience to industries. The takeaway from this training programme includes improved understanding on:

1. Environmental Laws for better compliance;
2. Pollution assessment of various sources (unit operation and process wise)
3. Performance evaluation of pollution control devices
4. Protocol for stack monitoring with on-site demonstration
5. Issues and Challenges with Continuous Emission Monitoring System
6. Introduction to ISO 50001: A tool for sustainable energy management
7. Protocol for conducting environmental audit for improving resource management;
8. Public engagement and outreach

FOR REGISTRATIONS mail at: ishita.garg@cseindia.org

SPECIAL OFFER:
15% off for group participation (2 or more) from the same organization