

Environmental management and Concerns

Objectives

To understand the issues of environmental management and climate change, reduction of carbon intensity and sustainable development, the program is being planned to bring together the resources available, environmental issues and its management on key variables that relate to all stakeholders.

| Participant Benefits | Duration |
|--|---------------------|
| After attending this program, the participant will be able to <ul style="list-style-type: none">• Understand the prevailing environmental concerns and norms.• Gain insight into futuristic legislations and capacity building requirements for strengthening not only for complying with the environmental norms but also for going beyond compliance. | Duration: 02 days |
| Course Coverage | Target Audience |
| Major topics that will be covered during the course: <ul style="list-style-type: none">• Concept & Criteria of Comprehensive Environment Assessment of Industrial Clusters and Pollution Map, Legal frameworks.• R&M of ESPs, Zero Discharge /Emission, Solid Waste Mgmt. and Afforestation etc, Life cycle assessment, Carbon, Ecological, Biodiversity footprints, Sustainable Reporting, GRI reporting, Hazardous, E-waste and other solid waste from Thermal Power Plants: Record keeping, documentation, management and disposal procedures.• Domestic Waste Management: New technologies/ approach for resource or energy recovery from waste (Case Studies).• Carbon Capture & Sequestration (CCS) with respect to Power Plants, Real-time pollution monitoring. | Internal Executives |
| | Course coordinator |
| | Corporate OS |