

Environment Management for Power Plant

HH197

Course Overview:

You will learn about the Best Worldwide Practices in Power Plant Environmental Technology and Management.

Step-by-Step Setting Up a Power Plant Quality Assured Good Environmental Management System

Course Objective:

- -Understand the different types of environmental aspects and their environmental impacts
- -Understand the requirements of the environmental management
- -Develop and implement an Environmental Management System

Course Outline:

- -Environment Issues and Power Plants.
- -Power Plants Environmental Aspects.
- -Power Plants Environmental Risks Identification.
- -Power Plants Environmental Risk Analysis.
- -Power Plants Environmental Risk Evaluation.
- -Power Plants Environmental Risk Mitigation.
- -Power Plants Environmental Communication & Coordination.
- -Power Plants Environmental Impact Monitoring & Control.
- -Step-by-Step Setting Up a Power Plant Quality Assured Good Environmental Management System.

Who Should Attend:

Those new to the field take away a good multi-discipline understanding of the issues involved in their work. It helps them in becoming productive quickly and in building a knowledge framework that will help them identify, understand, classify and remember the job learning and experiences.

Page: 1 | 1

Training Language:

English

Training Methodology:

- -Presentation & Slides
- -Audio Visual Aids
- -Interactive Discussion
- -Participatory Exercise
- -Action Learning
- -Class Activities
- -Case Studies
- -Workshops
- -Simulation

