

## **Pollution Control in Process Industry**

### HH194

#### **Course Overview:**

- -Empower participants with the knowledge, skills and attitudes required for understanding and implementing the requirements of the Environmental Safety Management
- -Understand environmental management definitions, concepts, and guidelines Identify aspects and impacts

#### **Course Objective:**

- -Be aware of the principal national and international background issues relating to the environment management in the oil and gas industry -Have formed a considered view on the significance of waste
- management environmental issues for the industry
- -Be aware of the effects of the principal relevant environmental legislation and sustainable development policy affecting the industry and how to interpret changing legislation into practical responses
- -Have considered the key means by which the industry can begin to enhance performance through environmental efficiency
- -An Environmental Safety pollution Management is a set of processes and practices that enable an organization to reduce its environmental impacts and increase its operating efficiency. This
- -Web site provides information and resources related to safety for businesses, associations, the public, and state and federal agencies

#### **Course Outline:**

- -Sustainable business thinking
- -Legislation, policy and models for action
- -Defining international environmental problems
- -Change, ozone depletion, desertification, biological diversity
- -Identifying local environmental
- -Problems: soil water, air pollution and preserved areas
- -Understanding the concept of environmental sustainable
- -Tools for the assessment and interpretation of environmental and social performance
- -Managing waste and energy to improve efficiency
- -Management and reporting systems
- -Identifying the environmental impacts resulting from industrial and other
- developmental activities
- -Understanding the concept of environmental management

#### Who Should Attend:

- -Newly appointed managers, supervisors and team leaders
- -New members of the management team
- -Those managers/supervisors who have been in their position for less than a year, or are about to be promoted to their first managerial/supervisory position

 $(\boldsymbol{\ell})$ 

### **Training Methodology:**

-Presentation & Slides

Page: 1 | 2

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







# Page: 2 | 2

-Health and safety or quality managers with a new portfolio of environmental, sustainable development or waste management -Environmental advisors or scientists who wish to progress to management level





