

## Supervision & Leadership Skills in The Field of Occupational Safety

# HS126

#### **Course Overview:**

Improve your safety performance by increasing your effective safety Supervision and leadership skills and be ready to meet the difficult challenges of today's economy and business world. in this course we will provide numerous avenues for enhancing the qualities of positive safety leadership in you and in your team. These Safety leadership training courses and seminars help you fulfill your potential through effective safety leadership skills training in areas like: Hazard Recognition, Safety Culture, Key Safety Tasks for Supervisors, Human Error, Risk Understanding, decision making strategies and more.

### **Course Objective:**

- -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 Abou

-To Be Promoted To Their First Managerial/Supervisory Position

- -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

### **Course Outline:**

- -Preplanning for Job Activities
- -Evaluating for Safety
- -Inspecting for Hazards
- -Coaching employees
- -Properly motivating employees
- -Understanding Safety Culture
- -The Human Element
- -Understanding the Supervisor's Job
- -Understand the Dynamics of Supervision
- -Knowing how to Identify Key Safety Tasks for Supervisors
- -Coaching employees
- -Understanding Effective Communication
- -Defining Risk vs Hazard

### Who Should Attend:

Safety professionals, risk manager, regulators and enforcement officers who may have to oversee certain classifications of investigations.

# Page: 1 | 1

Training Language: EN / AR

## **Training Methodology:**

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

 $(\mathbf{c})$ 

