



HH165

Course Overview:

in this course you will Identify elements of a successful construction safety program and get The principles of safety performance measurement and you will Evaluate, measure and monitor an organisation's safety culture

Course Objective:

After successfully finishing the course the trainees will be familiar with the following topics:

- -Safety Culture; Definitions and terminologies
- -Practices to improve site safety culture
- -Use Preventing Safety Tools

Course Outline:

- -Safety as a science and art of loss prevention
- -Communication Skills: Open Questions, Active Listening
- -Workshop Objectives Learning Outcomes
- -Safety Culture and Job Factors
- -Positive Safety Culture; how it looks like
- -The ladder of safety culture
- -Know Your Job, Know Your People, Know Self
- -The 3Ps People, Plant, Process
- -Session Three: Leadership & Safety Culture
- -What is a Safety Culture
- -Characteristics of a Robust Safety Culture
- -The Safety Culture Ladder
- -Interdependent Safety Culture
- -Attitude, Behaviour, and Culture Analysis
- -Task Based Risk Assessment
- -Behavioral Pinpointing
- -Safety Event Reporting and Investigation
- -Traditional safety Barriers are not enough
- -Communication and Feedback
- -Effective Consequences to Motivate Safety
- -Safety Key Performance indicators KPIs
- -A Bird's Eye View of Safety
- -How to Walk the Safety talk
- -Behavioral Safety Observations
- -Peer-Based Safety
- -Making safety an Everyday Topic

Who Should Attend:

Supervisors and Technicians who are exposed to different kind of chemicals during they daily works. The program is valuable for those who operate, handle, maintain company chemical processes.

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Training Language:

EN / AR

Training Methodology:

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



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