

<u>Training Title</u> TECHNICAL RISK ASSESSMENT TRAINING

<u>Training</u> Duration 5 days

Training Venue and Dates

HS015	Technical Risk	5	26 Feb – 1 Mar 2024	\$5,500	Dubai, UAE
	Assessment Training				

In any of the 5-star hotels. The exact venue will be intimated once finalized.

<u>Training Fees</u>

\$5,500 per participant including Very useful Materials/ Handouts, Tea/Coffee, Breakfast, Snacks, Refreshments, and International Buffet Lunch.

Training Certificate

Define Management Consultancy & Training Certificate of course completion will be issued to all attendees.

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TRAINING OVERVEIW

Industrial disasters can occur through combination of small failures, culminating in a major incident. All too often the small failures and defects go unnoticed until disaster strikes. These routes to failure can be predicted and avoided.

Health, Safety and Environmental Management Systems are based on a proactive approach aimed at the prevention of incidents as well as reactive monitoring of performance (including failures). Advanced Process Risk Assessment is required for all activities that impact on health & safety, production, asset, environment and the company reputation.

The purpose of this training course is to provide delegates with the advanced skills and knowledge to successfully analyse new and existing risk control measures and conduct effective incident analysis. This Define training course will show delegates how they can evaluate, determine and implement effective risk control measures to prevent serious incident occurring and / or re-occurring.

This training course aims to provide hands-on experience in the application of advanced risk assessment techniques to the process industry. It includes analysis of the consequences of major hazards, in terms of fire, explosion and toxic releases. Aspects of human error in relation to accidents are analysed and included in methods for promoting a positive safety culture in your organisation.

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Participants will be able to apply skills learnt from this training at a practical level to implement the Company's HSE Management System. In addition to your professional development, your organisation should be able to implement, monitor and review HSE action plans.

TRAINING OBJECTIVES

In this Advanced Process Risk Assessment & Risk Management training course you will learn how to:

- Improve your practical skills in applying advanced risk assessment techniques relevant to the process industry.
- Consider the balance of risk against cost.
- Motivate your people for improved safety culture.
- Appreciate the role of Risk Assessment and Control Measures in the avoidance and mitigation of major hazards.
- Understand the principles of incident causation and incident investigation.
- Recognise the difference between hazard, risk and risk assessment.
- Learn how to evaluate different types of risk.
- Understand Control Measures and Mitigation Measures.
- Develop the skills of applying advanced risk assessment techniques relevant to the process industry.
- Develop a strategy for planning and implementing risk reduction action plans.
- Appreciate the contribution of human error to accidents.
- Be able to understand the root causes of major incidents.

WHO SHOULD ATTEND

- Management and those with responsibilities for analysing risks and incidents
- Production, project, process, mechanical, control, maintenance and HSE Personnel
- All personnel involved in implementing the Company's HSE Management System.

TRAINING METHODOLOGY.definetraining.com

Delegates will learn by active participation through inspiring presentation tools and interactive program and role-playing activities, presented in a lively, enthusiastic and interesting style. Delegates will take part in topic exercises, case studies during this inclusive training program.

A highly interactive combination of lectures and discussion sessions will be managed to maximize the amount and quality of information and knowledge transfer. The sessions will start by raising the most relevant questions and motivate everybody to find the right answers. You will also be encouraged to raise your own questions and to share in the

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development of the right answers using your own analysis and experiences. Tests of the multiple-choice type will be made available on a daily basis to examine the effectiveness of delivering the course.

Very useful Course Materials will be given.

- 30% Lectures
- 30% Workshops and work presentation
- 20% Group Work& Practical Exercises
- 20% Videos& General Discussions

COURSE OUTLINE

Day 1 Advanced Risk Analysis

- Introduction
- Some Major Industrial incidents to learn from
- Principles of Risk Analysis
- •The ISO 31000 International Risk Management Standard
- Consideration of the Risk Analysis Framework
- Risk Evaluation Process and Risk Assessment Techniques
- Personal Safety and Process Safety
- •An introduction to the concepts of Layers of Protection (LOPs)
- Process Safety: Control Measures and Mitigation
- •Risk Assessment Tool: BowTie Diagrams as an Advances Risk Assessment Tool.

Day 2 Advanced Incident Analysis

- Accident / Incident Causation
 - oActive Failures and Latent Conditions
 - oBarriers
 - oLOPA
 - oReview of the BowTie Diagram
- Investigating Accidents and Incidents
 - oIncident Occurrences; Eye Witness Testimonies; Analysis Team
 - oGathering Evidence; Expert Support; Incident Sequence
 - oPreliminary Causes; Root Cause Analysis; Human Factors
 - oRisk Control Recommendations; Analysis Report
- Review the Barriers

Day 3 Environmental Risks and the Human Factors in Accident Causation

- Overview of Environmental Hazards, Risks and Risk Management
- Barriers and Environmental Risks
- Brief overview of Human Factors in Incident Causation oSensory and Perceptual Processes

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oIndividuals - Psychology and Differences

oPerception and Decision Making

- •Human factors, including errors and violations
- Improving Human Reliability: reducing the likelihood of errors and violations

Day 4 Fires, Explosions and Toxic Releases

- Types of Fires (including pool fires, jet fires, etc) oFault tree analysis
- Explosions (LEL, UEL, and dust explosions)
- Pressure Explosion
- •The DSEAR Risk Assessment
- Toxic Releases
- Incident Re-occurrence Organisations Have No Memory

Day 5 Health and Safety Culture

- •Hazard Report and Near Miss Reporting oWhat are the barriers to these?
- •Introduction to Safety Culture
- •Techniques for improving safety culture
- The role of the HSE Management System

NOTE:

Pre & Post Tests will be conducted.

Case Studies, Group Exercises, Group Discussions, Last Day Review & Assessments will be carried out.

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