

Training Title

ADVANCE RISK MANAGEMENT & PROTOCOLS

Training Duration

5 days

Training Date

ML009	ADVANCE RISK MANAGEMENT &	5	04-08 March 2024	\$6,500	London,
	PROTOCOLS				UK

In the below 5 star hotel as mentioned. The exact venue will be informed once finalized.

1. Events at Marble Arch

Central Cluster Meetings, Events and Group Sales - The Cumberland Hotel and Thistle Marble Arch

T. +44 (0) 207 523 5060

W. clermonthotel.group | A. Thistle Marble Arch, Bryanston St, Marylebone, London, W1H 7EH

Training Fees

• \$6,500 per participant for Public Training includes Materials/Handouts, tea/coffee breaks, refreshments & Buffet Lunch

Training Certificate

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

Language: English

INTRODUCTION:

www.definetraining.com

may seem simple enough in theory, but not all employees have the necessary skills and competencies to successfully apply it in practice. One of the key components in driving change is employee training and development. Provide additional risk management training to the in-house risk management team and business units. Risk managers may conduct it personally or outsource to third party providers. In-depth risk management training should include (this example is based on the actual risk management Training course is intended to introduce the fundamentals of Risk Management being a systematic core built-in function in all types of organizations. This training course provides you with a general overview of all main aspects of Risk Management starting from the

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definition of the term and going through the building blocks of the total integrated Enterprise Risk Management model (ERM) together with its related Risk Governance arrangements.

This training course will enable participants to appreciate the need and urgency to re-visit their existing Risk Management framework with an aim to improve and align with the overall organization strategic plan.

COURSE OBJECTIVE:

Update the skills on modern concepts of process safety and work equipment safety Standards and Directives

- Risk Management Planning
- Operations Context and Risk Boundaries
- Risk Identification
- Risk Analysis & Evaluation
- Risk Response Planning, Implementation & Control
- Applied Operations Risk
- Develop an overview of the Risk Management Process
- Learn to identify risks that affect operational safety, time, cost and quality
- Apply useful techniques to identify, analyse and mitigate risks throughout the operations life-cycle
- Learn how to create an effective risk monitoring plan and risk management strategies
- Use a practical, six-step process to manage operations risks
- Develop a risk management budget

WHO SHOULD ATTEND? www.definetraining.com

Plant Manager, Operations Supervisor, Maintenance Technician or any other operational specialist, understanding how to identify, assess and manage operational risk is crucial to both your own daily job tasks and the continued safe operability of the facilities you work in. Operations team leaders, supervisors, section heads and managers, Business and operations professionals who have an interest in risk management, Maintenance managers, engineers and technicians, Business administrative, procurement and support staff,All personnel involved in carrying out operations work assignments

COURSE SCHEDULE

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Day One: Risk Management Framework and Planning

- The Six Risk Management Processes
- Purpose & Benefits of Risk
- Responsibilities in Risk Management
- Integrating Risk Management into the Operations Management Process
- Risk Management Planning
- Risk Planning Process

Day Two: Risk Identification Processes

- Operations Context & Stakeholders
- Risk Identification Inputs
- Risk Identification Tools & Techniques
- Consequential Risk Identification
- Risk Identification Outputs
- Risk Planning & Identification Exercises

Day Three: Risk Assessment and Quantification Processes

- Operations & Maintenance Estimating Techniques
- Schedule Diagramming Critical Path Method (CPM)
- Program Evaluation & Review Technique (PERT)
- Qualitative Risk Analysis
- Quantitative Risk Analysis
- Risk Assessment Exercises

Day Four: Risk Response Plan Development

- Risk Prioritisation
- Risk Response Strategy Guidelines
- Response Strategies for Threats & Opportunities
- Response Planning & Analysis
- Alternative Responses & Response Validation
- Risk Response Planning Exercises

Day Five: Risk Response Implementation & Control

• Risk Control Guidelines

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- Risk Control Inputs
- Risk Control Tools & Techniques
- Risk Control Outputs
- Risk Reporting & Documenting
- Risk Management Simulation

COURSE METHODOLOGY

The training course will be highly participatory and the course leader will present, guide and facilitate learning, using a range of methods including formal presentation, discussions, sector-specific case studies and exercises. Above all, the course leader will make extensive use of real-life case examples in which he has been personally involved. You will also be encouraged to raise your own questions and to share in the development of the right answers using your own analysis and experiences. Tests of multiple-choice type will be made available on daily basis to examine the effectiveness of delivering the course.

- 30% Lectures
- 30% Workshops and work presentation
- 20% Case studies & Practical Exercises
- 10% Role Play
- 10% Videos, Software or Simulators (as applicable) & General Discussions

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

MEETING ROOM PICTURES:



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