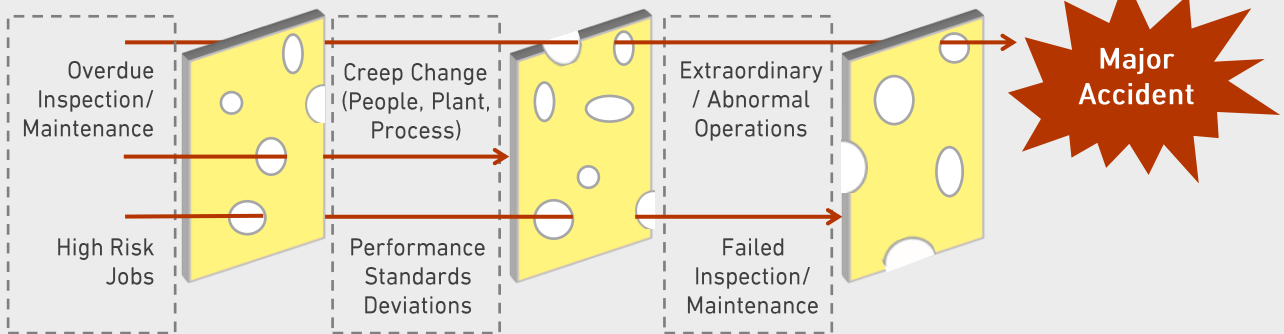




OPERATIONAL RISK MANAGEMENT TRAINING COURSE

Understand the requirements and tools of an optimized risk management approach and a robust organizational safety culture to implement an effective and comprehensive Operational Risk Management system

Major Accident Hazard Pathways



Optimized Risk Management Approach

- Differentiates top risks, long-term and short-term risks
- Includes critical assets, personnel and processes

Safety Culture & Operational Discipline

- Drives operational discipline by instilling a robust organizational safety culture



COURSE DESCRIPTION

Our 1-day Operational Risk Management (ORM) training course is aimed to illustrate the function of a mature ORM system and its role in safeguarding assets, people and the environment. The course highlights the elements, steps and human factors involved in an ORM system while explaining the tools that can be utilized for its implementation.

WHO SHOULD ATTEND?

The course is intended for Managers, Engineers, Inspectors and Technicians in the fields of Integrity & Inspection, Engineering, Maintenance, Process & Operations and HSE.

It targets hazardous industries; especially Oil & Gas, Petrochemical & Chemical, Refineries, Power & Utilities, Engineering and Nuclear.

PROGRAM SCHEDULE (1-DAY)

- 09:00 - 10:30 Morning Session 1
- 10:30 - 11:00 Refreshments & Networking Break
- 11:00 - 12:30 Morning Session 2
- 12:00 - 13:30 Lunch
- 13:30 - 15:00 Afternoon Session 1
- 15:00 - 15:30 Refreshments & Networking Break
- 15:30 - 17:00 Afternoon Session 2

COURSE FACILITATOR

The course is delivered by AIE's principal safety engineers who are experts in the industry and have hands-on experience in setting up and implementing an effective ORM system.

We promise our delegates an interactive and constructive course during which the skills and experience of our facilitators and delegates is shared.

AGENDA (1-DAY)

Module 1: ORM Process

The steps and elements involved in implementing an effective ORM system

- ORM process definition and steps
- ORM elements and their roles and implementation

Module 2: ORM Tools

The various tools and methods that can be used in an ORM system along with their functions

- Risk assessment tools (PHA, HAZOP, ORA, etc.) and their function and implementation within an ORM system
- Risk registers

Module 3: Human Factors

The effect of human factors on an ORM system and how to manage these factors

- Principles of a safety culture
- Human error and human factors engineering
- Competence assurance management systems

Module 4: Major Failures in Hazardous Industries

A case study summarizing major failures in hazardous industries and their relation to an ORM system

FLEXIBLE TO MEET YOUR REQUIREMENTS

AIE provides training courses tailored to our clients' unique operating environments. We also offer a comprehensive range of operational risk management services. Please contact us with your enquiry at: training@aiegroup.org or info@aiegroup.org To view our full range of services, visit us on: www.assetintegrityengineering.com

REGISTER NOW

Please complete the below form in full using **BLOCK CAPITALS**.

One completed form is required per delegate. Booking forms and any enquiries should be emailed to training@aiegroup.org.

Delegates can also register direct via our website: <http://www.assetintegrityengineering.com/training/book-now/>

DELEGATE DETAILS PLEASE USE BLOCK CAPITALS

TITLE (MR, MS, MRS, DR.)

FIRST NAME

LAST NAME

YOUR DESIGNATION

COMPANY NAME

DEPARTMENT

NAME OF DEPARTMENT HEAD

NAME OF TRAINING MANAGER

ADDRESS

COUNTRY

POSTAL CODE

EMAIL

TELEPHONE

FAX

SIGNATURE

I HEREBY AGREE TO
AIE'S TERMS AND
CONDITIONS FOR THIS
TRAINING COURSE

DATE

TRAINING PRICE

COURSE TITLE

Operational Risk Management

EARLY BIRD PRICE

1650 USD*

NORMAL PRICE

1950 USD

Prices quoted are per delegate attending. Team discounts are available on request.

Please note: accommodation and travel costs are not included in the course fees.

*The Early Bird Price expiry date is as per the training schedule shown on our Online Training Courses webpage (<https://www.assetintegrityengineering.com/training/online-training-courses/>).

TERMS & CONDITIONS

Payment must be made in full at time of registration. Registration will only be confirmed once payment is received in full and notification is received back from AIE. All bank charges to be borne by the payer. All early bird bookings must be paid in full before the offer date closes, otherwise course fees will be charged in full and discount will be lost. It is the responsibility of the attendee to ensure that they have an adequate internet connection as well as audio and microphone facilities.

PAYMENT METHOD

Payment must be made by direct bank transfer. An invoice will be submitted within 5 days of making the booking which will include all bank account and transaction details.

CANCELLATION & POSTPONEMENT POLICY

Payments are non-refundable in the event of cancellation. However, substitute delegates are permitted at any time by providing advance notice to AIE.

In the event that AIE postpones the course and the delegate is unable or unwilling to attend on the rescheduled date, a full refund of monies will be provided. This repayment is limited to the course fees only and does not cover travel and accommodation expenses.

AIE shall assume no liability in the event of this conference being cancelled due to any unforeseen or uncontrollable circumstances.