

Risk Analysis and Risk Management in Process Safety

25 - 29 November 2019, Istanbul – Turkey











Introduction

In the process control industry, safeguarding is an important priority, especially when it comes to the installation of safety equipment and systems. Even so, advances in technology suggest that organizations take a fresh look at their safety systems, and have become the driving force for the renewed approach of safeguarding a process control system.

Process Control & Safeguarding training course covers the fundamentals of safety, and the major approaches for assuring system safety for process control, including an integrated and separate systems, Fieldbus solutions, intrinsic safety, functional safety, process control design solutions, SIS, safety alarms and various international standards.

This training course will highlight:

- How traditional Fieldbus is inadequate for safety-related controls
- Identify processes applicable to Process Safety Management (PSM) and describe relevant terms used.
- Identify which standards are to be applied for managing process hazards.
- Apply programs and tools for managing a PSM system.
- Choose appropriate decision making methods and tools to identify process hazards
- Existing safety systems that are ready to be used
- The current approach to a safe communication bus
- Checks and balances to meet safety requirements and protection
- How to share infrastructure between the safety bus and conventional communication channels
- All aspects of process control, where it is affected by safeguarding

Objectives

At the end of the course, the participants will be able to:

- To understand the methodology which provides you with one, easy to understand picture of risks and barriers in place to mitigate these risks.
- Learn what are preventive and what are proactive and what are reactive measures that can be applied in risk mitigation.





- Understand how to create and present hazards, events, threats, consequences, preventive and recovery barriers, as well as the degradation factors that influence our barriers to lose their effectives over time.
- Develop a clear understanding of how to identify, asses and mitigate risks.

At the end of this training seminar, you will learn to:

- Identify and assess the risk
- Identify barriers that prevent incidents as well as the barriers that prevent escalation
- Develop a clear diagram presenting all the risks and preventive measures in one place
- Understand the degradation factors that could reduce the effectives of your barriers
- Monitor and measure effectives of the barrier in place

Who Should Attend?

- HSE professionals
- The more technical aspects of process safety engineering are covered in PS-4, Process

Safety Engineering.

- Technical Service Personnel and Management Team.
- Automation Engineers, Chemical Engineers, Consulting Engineers and Process Engineers
- Electrical and C&I Engineers, Electricians and Technicians
- Installation and Maintenance Technicians
- Maintenance Engineers
- Production Managers
- Supervisors and Process Operators
- Project Managers, System Integrators and other Professionals who require a better understanding of the subject matter
- Professionals involved in designing, selecting, specifying, installing, testing, operating and maintaining safety systems for process control
- Professionals involved in safeguarding processes control systems of any kind
- Any individual that needs to get to grip with the ever expanding and complex field of safety in the industrial environment

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Course Outline

Day One

Understanding Hazards and Risks

- Risk Management and ISO31000
- Risk Terminology
- Barrier based Risk Management and relation to HAZOP, HAZID, Risk Assessment Matrix
- Understanding How diagrams enhance Mental Process
- BowTie Analysis in 8 Steps
- Benefits of BowTie Risk Analysis
- Data Quality and Communication-Hazard Checklist (ISO 17776:2000) to BowTies

DAY 2

Using BowTie Risk Analysis and Risk Management Methodology

- Barrier Management
- Process Safety Management System-pillars and relation to BowTie
- BowTies as Engineering Safety Tool
- Building and Validating BowTie Diagram
- Risk Treatment Options and Strategies
- BowTie and Layer of Protection Analysis (LOPA)
- Practical Use of BowTies in Your Industry

Day Three

Dependability Concepts, Safe Design, Failures and Standards

- Fieldbus Safety Solutions (with specific reference to intrinsic safety)
- Implementation Options (specifically considering integrated and separate systems)
- The Various Benefits of the Implementation Options





- FISCO
- Safety with Foundation Fieldbus
- Safety with Profibus PA
- Safety with PROFIsafe

Day Four

Functional Safety, and SIS Aspects

- (Functional Safety) Process Control Safety Solutions
- Achieving Target SILs
- Safe Control System Design
- Safety-related Controls
- Safety Control Loops
- SIS Protocol
- SIS Function Blocks
- SIS Diagnostics

Day Five

Testing, Intervention and Analysis

- Testing
- Process Alarms
- Operator Intervention
- Safety Approvals
- Economic Analysis





Training Method

- Pre-assessment
- Live group instruction
- Use of real-world examples, case studies and exercises
- Interactive participation and discussion
- Power point presentation, LCD and flip chart
- Group activities and tests
- Each participant receives a binder containing a copy of the presentation
- slides and handouts
- Post-assessment

Program Support

This program is supported by interactive discussions, role-play, case studies and highlight the techniques available to the participants.

Schedule

The course agenda will be as follows:

 Technical Session 	08.30-10.00 am
Coffee Break	10.00-10.15 am
 Technical Session 	10.15-12.15 noon
Coffee Break	12.15-12.45 pm
 Technical Session 	12.45-02.30 pm
Course Ends	02.30 pm

Course Fees: 4,500 USD

