



## **Process Safety Management (PSM): Risk Based Process Safety, HAZOP, LOPA and Barrier Control**



# Process Safety Management (PSM): Risk Based Process Safety, HAZOP, LOPA and Barrier Control

**Technical depth:** Practitioner · **Practical mode:** Case study

## Introduction

Fires, explosions and toxic releases in process facilities rarely come from a single failure. They follow the gradual erosion of barriers: an unreviewed change, an overdue inspection, a bypassed trip, a procedure no one follows. Personal injury rates say little about this exposure. This Core Concept course equips engineers and managers to run process safety management as a working system, using the CCPS Risk Based Process Safety framework, HAZOP, LOPA and recognised performance indicators. Working on cases from refining, chemicals and utilities, participants produce a PSM Gap Assessment and Improvement Plan for their own facility.

## Course Objectives

- Distinguish process safety from occupational safety and assess a facility's process safety management against the RBPS elements
- Apply HAZOP, LOPA and bowtie methods to identify major accident hazards and judge the adequacy of protection layers
- Maintain process safety information, operating limits, management of change and pre-startup safety review to a defined standard
- Plan mechanical integrity and barrier management for safety-critical equipment and instrumented systems
- Measure process safety performance with tiered leading and lagging indicators
- Produce a PSM Gap Assessment and Improvement Plan for the participant's own facility

## Target Audience

- Process and chemical engineers responsible for hazard studies and process safety information
- Operations and production managers accountable for safe operating limits and change control
- HSE and process safety managers who own the facility's PSM system
- Maintenance, reliability and inspection managers responsible for safety-critical equipment
- Technical safety and instrumentation engineers managing protective and instrumented systems
- Project engineering managers handing new or modified units over to operations

## Course Outline

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## **Day 1: Process Safety Foundations and Current-State Assessment**

- Process Safety Versus Occupational Safety: Loss of Primary Containment Concepts
- Major Accident Case Lessons: Toxic Release, Refinery Explosion and Tank Overfill Events
- CCPS Risk Based Process Safety: Four Pillars and 20 Elements
- Process Safety Culture Survey and Maturity Assessment
- PSM Current-State Gap Assessment Against RBPS Elements

## **Day 2: Hazard Analysis Methods and Protection Layer Standards**

- Process Hazard Analysis Method Selection: Checklist, What-If and FMEA
- HAZOP Study Procedure, Nodes and Guide Words Under IEC 61882
- Layer of Protection Analysis LOPA and Independent Protection Layer Criteria
- Safety Instrumented Functions and SIL Determination Under IEC 61511
- Bowtie Barrier Analysis for Major Accident Hazards

## **Day 3: Managing Process Risk Day to Day**

- Process Safety Information Pack: P&IDs, Heat and Material Balances and Safety Data Sheets
- Operating Procedures and Safe Operating Limits Tables
- Management of Change Workflow for Technical, Organisational and Temporary Changes
- Mechanical Integrity and Inspection Planning for Safety-Critical Equipment
- Pre-Startup Safety Review PSSR Checklist

## **Day 4: Barrier Failure, Performance Indicators and Regulation**

- Process Safety Event Tiers 1 to 4 Under API RP 754
- Upstream Process Safety KPIs Under IOGP Report 456
- Bypass, Override and Barrier Degradation Management
- Contractor and Safe Work Practice Interfaces in Operating Units
- Prescriptive and Goal-Setting Safety Case Regulatory Models Compared

## **Day 5: Case Work and the PSM Gap Assessment**

- Refining Case Study: HAZOP and LOPA of a Distillation Column Node
  - Chemical Plant Case Study: Management of Change Failure Analysis
  - Process Safety Indicator Dashboard Build
  - PSM Gap Assessment and Improvement Plan Drafting
  - Peer Challenge Panel and Plan Defence
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## Skills You Will Gain

- Process Hazard Analysis
- Protection Layer Assessment
- Barrier Management
- Management of Change Control
- Mechanical Integrity Planning
- Process Safety Performance Measurement
- PSM System Assessment

## Why Attend This Course

- Return to work with a PSM Gap Assessment and Improvement Plan for your own facility, already tested against peer challenge
- Read a HAZOP or LOPA report critically and know when a safeguard is being credited that should not be
- See where your facility's barriers are degrading before an event exposes it
- Compare process safety practice with engineers and managers from other sectors and countries

## Conclusion

Major accidents are prevented by barriers that are identified, maintained and monitored, not by good intentions. This course moves from the RBPS framework and a current-state assessment, through HAZOP, LOPA, bowtie and instrumented protection, to the daily disciplines of process safety information, change control, integrity and pre-startup review. The final day turns that material into a PSM Gap Assessment and Improvement Plan, giving participants a prioritised route to stronger process safety performance at their own facility.

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