

# Process Safety Management for Operations In-house Course

## What is it?

The PSMO in-house course has been designed to provide essential process safety training to the industry standard to your employees. It is delivered by a Cogent Assured Training Provider who is an expert in Process Safety.

Participants will focus on site specific hazards and control measures and how they apply to them, and demonstrate how they contribute to keeping the site safe.



I found the shared experiences between the trainer and the group to apply the learning really useful and we hope to see benefits in the application of training back into the business.

Ben Gibson,  
Health & Safety Advisor,  
Urenco Chemplants

## Who should attend?

This course has been specifically designed to provide your operators, maintenance technicians and long-term contractors with a clear understanding of the principles of process safety in the context of the site they work on.

## How is it delivered?

A Cogent Assured Training Provider will deliver PSMO on your site or at a location chosen by you. Ahead of the training, a site visit is carried out by the delivery partner to establish an understanding of your major accident hazards and risks.

They will consult with you to contextualise the PSMO training content to bring the process safety message closer to home, and raise awareness to emphasise how your personnel make an essential contribution to the safe management of the major accident hazards on your site.

The training then takes place over a two-day period with a maximum of 12 delegates per course. Certification is awarded after the successful completion of the online assessment. All delegates will be given exclusive access to a suite of video case studies designed to reinforce the learning for up to three years.

## Who are Cogent Skills?

Cogent Skills has been helping companies in high-hazard industries to keep themselves and their employees safe for over 20 years. As a member of the UK Process Safety Management Competence Programme Board (PSMCPB) Cogent works alongside leading stakeholders, including regulators to design and promote the importance of safety leadership training across industry.

## What will I learn?

- The business case for effective Process Safety Management
- The hazards, risks and consequences associated with hazardous substances and processes
- The hazards, consequences and safeguards in the specific process or plant you operate or maintain
- How to keep the process safe - the role of operations (Operator & Maintenance) in ensuring effective process safety
- Emergency planning and the need for effective measures to limit the consequences of process incidents
- The role of operations in applying learning from incidents and near misses

---

## How much does it cost? All options are delivered either online or face to face

Each course of up to 12 delegates costs £3325 plus VAT plus contextualisation days at a cost of £750 plus VAT per day.  
(The number of contextualisation days required would be determined after consultation with an Account Manager - this is usually one day but depends on the size and complexities of the site.)

Process Safety Management for Operations course is part of the Process Safety industry training standards\*



Before starting the PSM training, the companies focus was on the shift from personal safety to process safety. Following the training we have improved our process safety culture and performance through enhancing personal safety with process safety. Cogent played a central role throughout, and the fact the programme is developed by peer companies is very valuable. The participants noted it was the most relevant training they had ever been on.

Tony Johnson  
Production Support Manager, Huntsman Polyurethanes (UK) Ltd

\* The training standards have been developed for industry by industry as a national framework for continuing professional development (CPD) in the process industries.

How to book or for more information:  
01325 740900  
industry@cogentskills.com  
cogentskills.com