

NUCLEAR SAFETY MANAGEMENT

Applying management systems to control nuclear risk



OVERVIEW

Nuclear safety is achieved through an effective management system that integrates all elements important to safety.

This course focuses on how nuclear safety management systems are applied in practice across operating, maintenance, modification, and construction environments.

WHO IT IS FOR

- Supervisors and engineers involved in safety-critical work
- Safety professionals supporting nuclear delivery
- Construction and engineering organisations working in nuclear environments

COURSE FOCUSES ON

- Supervisors and engineers involved in safety-critical work
- Safety professionals supporting nuclear delivery
- Construction and engineering organisations working in nuclear environments

WHAT PARTICIPANTS GAIN

- A practical understanding of how nuclear safety is managed in real work
- Greater confidence controlling safety-critical activities and change
- Improved awareness of how system weaknesses develop

HOW IT IS DELIVERED

Instructor-led, interactive sessions using real nuclear and high-hazard examples, with discussion focused on live work environments.

PROGRAMME POSITION

Standalone course or Level 2 of the Nuclear Safety All In™ programme

CPD CERTIFICATION

CPD certified with Certificate of Completion - CPD.co.uk

CONTACT US

zsgyenes@globalindustrialsafety.com