

NUCLEAR SAFETY CULTURE

Shaping behaviours and decisions in high-hazard environments



OVERVIEW

Nuclear safety culture is reflected in everyday decisions, behaviours, and how work is approached when pressures increase.

This course explores how culture operates in practice and how organisational behaviours influence nuclear safety outcomes.

WHO IT IS FOR

- Leaders, managers, and supervisors
- Engineers and safety professionals
- Construction and engineering organisations working in nuclear environments

COURSE FOCUSES ON

- Nuclear safety culture expectations and maturity
- Decision-making and behavioural influences
- Workplace behaviours, supervision, and challenge
- Learning from events, weak signals, and drift

WHAT PARTICIPANTS GAIN

- Greater awareness of how culture influences safety outcomes
- Improved confidence in recognising cultural risks
- Practical insight into reinforcing positive safety behaviours

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 3 of the Nuclear Safety All In™ programme

CPD CERTIFICATION

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

CONTACT US

zsgyenes@globalindustrialsafety.com