

Recommended for

- Existing or aspiring site / project managers

Days 1&2 Leadership & Management Practice in the Construction Sector

- Understanding the role of the Supervisor
- Leadership versus management
- Leadership Styles and the importance of respect and dignity.
- Understanding quality in the role of site management
- Understanding the importance of Health and Safety in Site Management

OR

Days 3&4

Nuclear Specialism

- Understand the context of their role and responsibilities when supervising in a nuclear environment.
- Recognise and understand how to ensure compliance on site with industry regulations and regulatory bodies.
- Understand the principles and application of excellence and error prevention in nuclear construction
- Creating the right culture and upholding standards with regard to Safety, Quality and Productivity in a nuclear environment

Days 3&4

Site Management

- Planning work on site – setting targets, SHEQ considerations, supply chain and customers
- Eliminating and managing waste, concepts of Lean
- Delivering to plan, managing risk and identifying dependencies
- Managing improvement and enhancing team performance
- Recognising value management and implications for margin & client/ sub-contractor arrangements.
- Communications & Influencing for commitment to safety & quality

Day 5 Practical Day/Tutorial

- Practical exercises and case studies to reinforce and embed learning + guidance / time towards assessed work

Assessed by :

- 1 written piece on Leadership & Management practice + 1 written piece on *either* Nuclear *or* Site Management