

GETTING READY FOR NUCLEAR

NUCLEAR SAFETY CULTURE & BEHAVIOURS

LEVEL 3 AWARD - CONSTRUCTION ILM (NUCLEAR)

Welcome to the Nuclear Safety Culture and Behaviours programme.

This practical course is designed for Supply Chain supervisors and other persons who are, or are about to be, responsible for planning, organising, monitoring, controlling and supervising teams on a nuclear construction project. It is about getting ready to work on a nuclear construction project.

The course will look at the behavioural aspects of work and provide you with a head start on understanding what nuclear safety culture is.

The course focuses on behaviours which positively impact safety, quality and productivity in supply and construction. In particular we will discuss how to implement the behaviours required to build a nuclear safety culture both today and for tomorrow.

It highlights the need for effective leadership, teamwork, performance management and the importance of adequate communication to sustain a health and safety culture within the whole workforce. It promotes a culture that accepts that mistakes can be made, admitted to and rectified, so that lessons learnt can be implemented, leading to a positive culture for safety from design through build and on to production and operation.

VENUE

East Coast College,
Lowestoft campus

COST

£300 per person.

This programme will be funded with the exception of a small fee to secure your place.

GRANT FUNDING

ECITB grant available



European Union
European
Social Fund



PROGRAMME AIMS - LEADERS MUST:

- Keeps themselves, their team and the environment safe
- Look out for others and report safety issues
- Work to quality plans and understand why 'right first time' is essential
- Do the right thing when no-one is watching
- Take ownership and provide effective leadership
- Keep teams productive and motivated

CONTENT AND SESSION OVERVIEW:

The programme is 4 days in total, split into two 2-day sessions and cover the below.

Session	Day 1	Day 2	Day 3	Day 4
Introduction	Welcome Daily safety message Giving feedback	Recap Day 1 Safety message	Recap NSC Safety message Toolbox talks	Practical application and assessment day
1	Creating a nuclear safety culture	Working styles	Dealing with conflict	Practical application and assessment day
2	Why is nuclear special?	Effective communication	Coaching	Practical application and assessment day
3	Error prevention	Building a high performance team	Coaching scenarios	Practical application and assessment day
4	Leadership	Planning and building	Individual feedback	

WHAT THIS WILL GIVE YOU:

This programme will provide you with the opportunity to qualify in the Level 3 Award – Construction ILM (Nuclear) - which is one of the current onboarding pre-requisites for similar projects. It will also provide you with a critical understanding of expectations of organisational leaders of a nuclear safety culture.

DATES AVAILABLE:

Programme 1	Programme 2	Programme 3
Days 1 & 2 21st - 22nd January 2021	Days 1 & 2 11th - 12th February 2021	Days 1 & 2 11th - 12th March 2021
Days 3 & 4 2nd - 3rd February 2021	Days 3 & 4 4th - 5th March 2021	Days 3 & 4 25th - 26th March 2021

