

# **IN**sight to Nuclear

**Model flexibilities** 

# **IN**sight to Nuclear



#### 3 steps to improve your capability to work in the nuclear sector

A new, flexible NSAN membership route for organisations seeking to understand the market opportunities and requirements for working in nuclear.



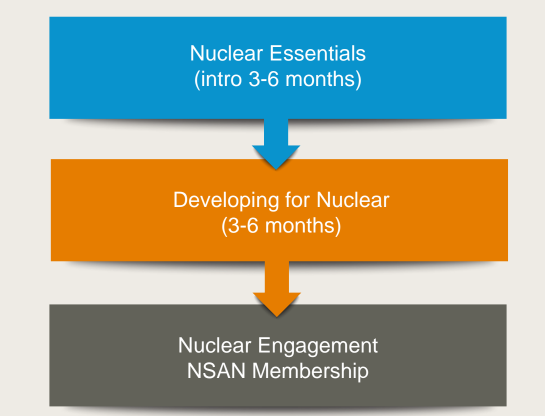
2

3

10 companies in one cohort managed. Provides an overview of the nuclear industry.

Companies progress to understand what their requirements are to work in nuclear though TNA.

Companies progress into full membership to gain NSAN's full support to maximise their opportunities to gain contracts in nuclear.



### Nuclear Essentials 3-6 months



For nominated leaders and teams who require an understanding of the principles and requirements that the nuclear industry applies when employing, contracting and deploying workers.

NSAN 🗖

#### This includes

- terminology and jargon widely used across the industry,
- principles that underpin nuclear safety and security within the workforce and supply chain
- requirements to demonstrate suitability of worker qualifications and experience
- Sources of information, training, development and support

#### Start Up Meeting - webinar

Jargon buster - eLearning Package So you're new to nuclear – webinar Overview of T1 & T2 requirements – webinar College/Provider Webinars WiN Webinar Light touch learning needs analysis Group training need analysis webinar/training session

Dedicated group in Member area for the specific group

Charged Optional Extras Safety, Quality, & Behaviours Course SMR Course



## Developing for Nuclear 3-6 months



For organisations pursuing and/or embarking on work in the nuclear sector, needing to develop the sector knowledge and understanding of key staff and delivery teams and to evidence this in bids and tender submissions.

NSAN 1

#### This includes

- Support for TNA
- Nuclear professionalism in the context of your business, services and products
- Establishing links to applicable sector bodies, training and support
- NSAN Customer Relationship Manager Support (up to 1 days)

SNAP Lite – scheduled per company = Action Plan + Scheduled Review Group Access in Member Area Nuclear Professionalism/Delta YGN/NI Nuclear Professionalism

#### **Charged Optional Extras**

SMR Course Site Licence Conditions – Supply chain employees & intro TBNL Human Performance Progression to full SNAP



#### **SKILLS NEEDS AND PLANNING – SNAP Lite**

Generic Change Drivers	Nuclear Specific Drivers
Competition and Market forces	Understanding the nuclear industry / Getting into the nuclear supply chain
Labour market conditions	Ageing workforce; recruitment and training; length of time to competence to meet nuclear sector SQEP requirements, inc: - Competence framework - Human performance - Nuclear professionalism

### Engagement



Full NSAN membership for organisations proceeding with or committed to competing for work in the nuclear sector.

#### This includes:

- Ongoing Customer Relationship Manager support
- Full participation in the NSAN Member Forum
- Access to the NSAN online member platform, including the Knowledge Hub and Member directory
- Use of the Skills Assured online competency management system

## NSAN 🗖



#### **Promotional Opportunities**

#### With sponsoring Organisation

- Session with the sponsoring organisation to explain the group membership model and wider NSAN offering.
- Dual PR with the sponsoring organisation to raise awareness in both networks and to the wider community. This can be completed on launch and at the next progression stage.
- Dual PR with feedback/case studies from companies taking part

#### By companies taking part

- Digital badging to be provided for each stage to demonstrate they are on programme
- PR statement provided for them to add in quotations to promote their involvement
- Certificate of completion for webinars and courses encouraged to share on social
- Graduation event new badge for next stage & new PR statement
- Select representative to present at National Forum/own Network
- Follow up feedback/video case studies



## INsight to Nuclear Any Questions?

