

Nuclear Training and Skills – Pan European ? Collaboration is the key !



Jo Tipa, Managing Director , NSAN - 13th November 2019

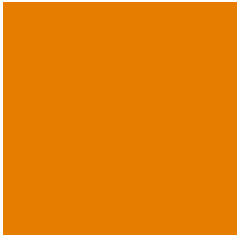
Supported by:
Over 100 Companies working in the Nuclear Sector

About NSAN



NSAN is the go-to place for skills for nuclear

Led by a powerful network of employers and providers, we provide effective and practical support to organisations.



NSAN A membership organisation +



- Financially supported by employers and training providers
- Collaboratively developed a range of cost effective skills interventions
- Industry insight & learning from experience
- Annual UK Nuclear Skills Awards – celebrating the skills in our industry.

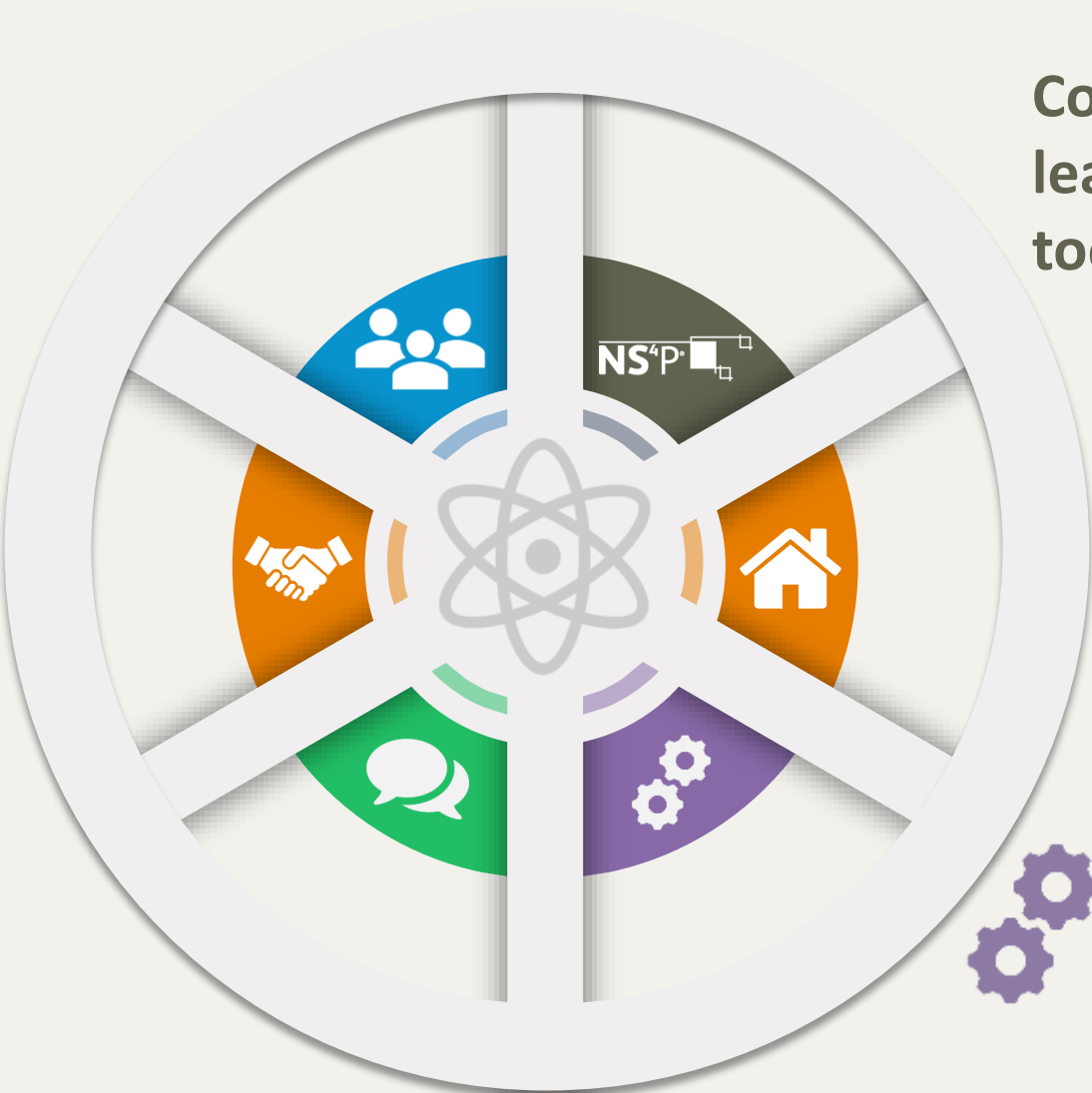
About NSAN

We can help you apply the right solutions to improve your capability through industry-designed:

 **Apprenticeships**


Recruitment 

Skills & training needs analysis 



Competence & learning management tools and support 

E-learning 
Nucleartrainingnetwork.com

Training courses 



Skills Assured

What is Skills Assured ?

Skills Assured is a centralised secure hosted repository of employee training records, qualifications and competence assessments, administered by organisations from a simple to use interface.

Available to employers and employees, it is an essential tool to manage skills and capability and help to identify skills shortages.



Key Features

1.



Competence

The ability to assess the competence of individuals and/or teams against a customisable industry agreed master competence framework

2.



Skills Passport

Centralised storage and retrieval of individuals competency and training records

3.



Reporting

A suite of detailed reports for improved operational performance

4.



Resource Explorer

A visual overview and search of skills and competence in your organisation

5.



Training Directory

Access to the training provision delivered by NSAN's Provider Network

Further Information



For further details go to:
w.nsan.co.uk
w.ns4p.co.uk
w.nucleartrainingnetwork.com



E: enquiries@nsan.co.uk

T: 01925 909700



@NSA_Nuclear