

What are the Benefits of Membership ?



Image courtesy of AREVA

Organisational Support

We will help to identify the requirements for personnel development & support the implementation of solutions.

With the support of your NSAN Operations Manager you will benefit from:

- An agreed plan of action to support your nuclear business development.
- Help and expertise in the required skills for nuclear.
- Work with you to identify needs & help arrange interventions to improve your business' competence and success in the nuclear sector.
- Free access to the Nuclear Training Network – an industry specialised learning portal where members share information and learning materials. This could also include 6 Months of free* hosting of training courses on the NTN. (Up to 1GB of training materials)
- Free access to the library of Job Contexts, training programme guidelines, National Occupational Standards and Industry standards via the NTN.

Funding & Discounts

ONLY members are eligible for NSAN funding streams and discounts to reduce the cost of increasing competence and maximising business performance.

- Grants of up to £5,000 per company via the Supply Chain Apprentices for Nuclear (SCAN) fund to support apprenticeships and up-skilling for companies supplying the NDA estate.
- Bursaries of up to £1,500 per apprentice to support nuclear specific training for existing apprentices.

Market Intelligence

Supplier-readiness & profile – to inform the business' market approach & increase market awareness:

- Being a member of NSAN raises profile within the industry and demonstrates a level of commitment to the nuclear industry that is recognised by many major businesses.
- Invitations to regional steering committees & opportunities to network with other key figures in the industry.
- A presence on our web site, and possible opportunities to include news on related developments in our members' updates.
- Your NSAN Operations Manager will help guide your approach to the industry and point out relevant strands of NSAN/M activity to support your development.
- NSAN undertakes work within the industry looking at specific issues and members can be involved in developing these alongside key businesses within the nuclear industry. Being ahead of the game in this way positions a business well when it comes to responding to the issues raised for bids and tenders.

Staff Development

Improving & providing competence & SQEP to improve capability.

- Your Operations Manager will work with you to produce a skills gap analysis and improvement plan to **maximise your chances of success within the industry.**
- NS⁴P - Free access to the NSAN online system (including training and support) using the industry's standard approach to competence assessment and development.
- Assistance is provided in implementing the **Systematic Approach to Training (SAT) model.** This process is widely used within the industry and alignment with it can bring benefits during supplier assessment and customer audits.

NSAN has collaborated within the industry to develop a range of training materials to improve competence in nuclear industry specific areas.

From the improvement plan these specialised courses can be used to improve business chances of winning orders within the industry. This training supports three categories of business activity:

1. Introduction to the nuclear industry background, expectations and culture:

- **Triple Bar for Existing Sites** - introduction to the industry and basic requirements needed for unescorted access to a nuclear site.
- **Triple Bar for Nuclear Manufacturing** - introduction to the industry and basic requirements needed to manufacture for the nuclear industry.
- **Triple Bar for Nuclear New Build Sites** - basic requirements for working on a nuclear power station new build site.
- **Triple Bar for Nuclear Security** - internationally agreed minimum requirements for security for a licenced nuclear site.
- **Triple Bar for Nuclear Leadership** - for supervisory level managers and leaders who work, or intend to work, within the nuclear supply chain.
- **Establishing a Good Nuclear Safety Culture** - introduction to what is meant by a nuclear safety culture.

Improving & providing competence & SQEP to improve capability.

2. Industry specific codes, processes and commercial approaches:

- **RCC-M fundamentals for manufacturers** - covers the RCC-M code which covers the material procurement and production of mechanical components for PWR reactors such as Hinkley Point 'C'.
- **RCC-E fundamentals for manufacturers** - covers the RCC-E code which covers the material procurement and production of electrical and electronic components for PWR reactors such as Hinkley Point 'C'.
- **ASME III** – a range of training to support manufacturing to the American Society of Mechanical Engineers' nuclear code for reactors designed to this code such as Wylfa and Moorside.
- **Human Performance** – a range of courses from 'fundamentals and tools' to 'becoming a practitioner' to support the implementation of the industry approach to behavioural safety.

Improving & providing competence & SQEP to improve capability.

3. Advancing Nuclear Professionalism:

- **PGCert Nuclear Engineering** – encompassing the CoNP (Certificate of Nuclear Professionalism). Available from January 2017, the programme combines education and learning in theoretical issues with practical skills training sufficient for meeting the professional requirements of the nuclear sector, and conformance to the requirements of the Nuclear Delta TM.

If you have any queries, or would like any further information, contact us.

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