



Thursday 27th September 2018

The Chapel, The Foresight Centre, University of Liverpool
1 Brownlow Street, Liverpool, L69 3GL

NUCLEAR DIGITAL ENVIRONMENT ENGAGEMENT EVENT

Talks | Live Demos | Discussion | Feedback

Your opportunity to learn about the **vision**, discuss **progress**, view the **current roadmap** and contribute **your views**.

Presentations will be delivered on the **vision** and **future developments** as well as **live demonstrations** of the software framework. Lunch will be provided as an opportunity to **network** with the **Stakeholder Advisory Board** and **project personnel**.

Integrated Nuclear Digital Environment | INDE

Vision

The integrated digital nuclear design programme is a **collaborative** project to develop the INDE and to establish the UK as **world-leader** in **nuclear science and technology**.

The INDE is an **environment** which **encompasses the whole nuclear lifecycle**.

Key features include:

- Allow **complex analysis** for broader specialists
- Enable **seamless integration** of analysis tools and plug & play
- Drive **innovation**
- Integrate **knowledge capture** and **information management**
- **Ahead** of competitor industry sectors; **increased competitiveness**

Agenda

10:40 – 11:00	Registration and Refreshments
11:00 – 12:00	Presentations by Virtual Engineering Centre, Wood, National Nuclear Laboratory, Rolls-Royce, EDF Energy
12:00 – 13:30	Lunch and Demos
13:30 – 14:15	Grouped Discussions
14:15 – 14:45	Outcomes and Q&A
14:45 – 15:00	Close