Digital Nuclear Environment Engagement Event

The Integrated Nuclear Digital Environment project aims to create a digital twin of prototype nuclear reactors throughout their complete life cycle. The environment consists of a framework of interconnected multi-scale and multi-physics computational models, linked to the real world by real data.

The project, which is funded by BEIS, has been live for close to two years. We have learnt a lot in this time and we are keen to share that with you, including our vision and plans for the remainder of the project. The project welcomes your feedback and suggestions.

To facilitate this, on behalf of the Digital Reactor Design project, Wood are pleased to invite you to join us at an event on Thursday 27th September, commencing 11:00 at The Chapel, The Foresight Centre at University of Liverpool, 1 Brownlow Street, Liverpool, L69 3GL.

The event will consist of:
- The vision for the Integrated Nuclear Digital Environment
- Presentations on progress and future developments
- Live demonstrations of the framework
- Time for Q&A and discussion
- Networking lunch with the Stakeholder Advisory Board and project personnel

In order to get the best from the day we encourage parties to contribute, we aim to create an interactive environment to share, learn and understand how we can best continue to incorporate stakeholders’ requirements into the framework’s design.

To assist with arrangements if you or a nominated colleague would like to attend, please email sarah.jackson@woodplc.com by Thursday 13th September. In addition, please do not hesitate to contact us if you would like to discuss in more detail. The full agenda will be sent out further to this invite, together with directions and car parking information. We look forward to seeing you on 27th September.