CAtkinsRéalis

In the company of...

SOLVERS



Business area: Nuclear

Requirements: On track to achieve a minimum of a 2.2 Bachelor's/BEng degree in Building Information Modelling (BIM), Information Modelling, Information Management, Chemical Engineering, Civil Engineering, Construction Management, Electrical Engineering, Engineering, Mechanical Engineering, Process Engineering, Structural Engineering.

Our teams and what they do

Our Nuclear & Power business works collaboratively across industry, building trust and delivering exceptional engineering solutions to our key clients. It's a really exciting time to be a part of our team, with decades of national and internationally critical projects in the pipeline. For you, this means unrivalled opportunities to develop your career by joining a growing team operating in a fast-paced environment and delivering solutions to our clients' most challenging engineering requirements. (This role is in our Decommissioning team.)

Team Details

Decommissioning

Locations within this team: Whitehaven, Manchester, Bristol, London.

The team offers innovative digital services and solutions across challenging projects not only in the nuclear industry but also the wider energy sectors. This role will develop your BIM and Information Management knowledge and skills, as you will work closely with Information Managers and BIM coordinators to support multi-disciplinary full lifecycle projects and advisory-based tasks.

Within this role a candidate will:

- Develop their skills in BIM and Information Management.
- Learn how to pragmatically implement ISO 19650 & the UK BIM Framework for the Nuclear industry.
- Learn about software and systems which enable BIM focused delivery.
- Have exposure to implementing BIM and Information Management techniques on a wide range of projects from Nuclear New builds, decommissioning legacy facilities to net zero energy projects.
- Support existing team members to undertake BIM and Information Management activities for the internal team and business initiatives.

The team supports all the Nuclear business with Information Management, which covers a wide range of clients giving exposure to all different types of projects. Our challenge is to support our clients as well as our internal teams to ensure Information Management is at the forefront of all delivery methods.

We are looking for placement candidates who preferably have a BIM and Information Management focused background. The ideal candidate will have an interest in BIM, 3D modelling, CDE's, Digital Twins and Digital tools and Technology.

Locations for this business will include:

Industrial placement locations: N/A

Summer placement locations: Whitehaven, Manchester, Bristol, London.

To apply, please return to the main job specification