



OFFRE V.I.E

28 MAI 2024



Junior Area Engineer – Turbine Area Engineering

Country: UNITED KINGDOM,

Type of company: NNB Nuclear New Build

Location: Hinckley Point C construction site (Bridgewater / Tanton)

Start date of the mission: 01/10/2024

Business sector: ENERGIES

Duration of mission: 12 months

THE OPPORTUNITY

We are currently looking to recruit a Turbine Junior Area Engineer in Area Engineering, Technical Directorate on our Hinkley Point 'C' (HPC) project which is a vital part of the UK's future energy strategy.

As a Turbine Junior Area Engineer, you will be a member of the Area Engineering Delivery Team who has the responsibility of establishing strategic technical leadership of high-profile topics of HPC, focusing on best for project outcomes to include decision making focused on Safety, Quality, Time and Cost.

The Turbine Junior Engineer will report to the Turbine Engineering Manager. The focus of the role is to ensure the design produced by the Responsible Designer (RD) adheres to the safety, quality, schedule and cost requirements set by the HPC project, and to support the area project managers for addressing all critical engineering related topics.

You will develop an understanding of Engineering processes and how mega projects are delivered.

Key responsibilities

- Drive convergence of cross-functional technical issues among stakeholders, achieving a best-for-project solution with a schedule and cost-conscious approach.
- Ensure strong networks and connections are built with numerous stakeholders within the area, programmes, the RD and Nuclear Services.
- Provide a decisive escalation route for issues which are deadlocked and a catalyst for innovative optioneering.
- Work with the programmes and the technical teams on prioritisation and emerging scope topics, maximising the efficiency and value of delivery.
- Specific risk management - Bring issues back under control when they start to escalate.
- Advocate for pragmatic decision making which respects the overall aims of the project.
- Provide the technical support to manage the early warnings raised by the RD in their area (and raise them when appropriate), and actively participate in risk reduction meeting to mitigate the issues.
- Interface with suppliers to overcome engineering issues and drive a resolution plan

THE SKILLS

- Excellent English level (C2), ideally previous experience in a foreign country within a multicultural environment,
- Preference for previous experience working in a complex Project, but not mandatory,
- Good communication skills and comfortable working with multiple interfaces within a multinational team,
- A drive to deliver engineering solutions and work pragmatically,
- A good understanding of general processes and their benefits
- Autonomous with deductive skills.

Why EDF?

At EDF, everyone's welcome. It's a powerful statement of our intent to make sure we're about the people who work with us – a rich and unique mix of backgrounds and experiences that's vital to shaping a strong and fresh-thinking organisation like ours. Whoever you are and wherever you come from, we'll embrace the difference you bring and give you opportunities to thrive and succeed.

Join us. Together, we'll help Britain achieve net zero.

 **Contact:** recrutement-expatriation-hpc@edf.fr