

# OFFRE V.I.E

24 MAI 2024



# **Environment & Business Resilience Advisor**

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 an Environment & Business Resilience Advisor on our Hinkley Point 'C' (HPC) project which is a vital part of the UK's future energy strategy. As the first of the UK's next generation of nuclear power stations, HPC is both of high profile and high complexity. The project is delivered through an organisation that comprises multi-disciplinary teams.
- The Environment & Business Resilience Advisor has the responsibility to support and work with all functions within the department; that being environment, fire safety, incident response, radiation protection and Harbours.
- The Environment & Business Resilience Advisor will report to the Head of Environment & Business Resilience and work as required, for the Fire Safety Manager, Radiation Protection Manager, Incident Response Lead, Harbour Master, and Environment & Sustainability Manager.

## **Principal Accountabilities:**

- Assist in producing and amending existing technical and procedural documentation.
- Analysis of data and data sets across the various the disciplines.
- Development of reporting schedules, inspection schedules, and leadership reporting mechanisms.
- Develop and maintain effective communications with all stakeholders.
- Assist in the planning and delivery of workshops, forums, and communities of best practice.
- Planning and delivering internal audits.
- Coordination of Insight and Chemical Manager information across the department.
- Anticipate, manage, and resolve issues within the contactors.
- Ensure that lessons-learnt and knowledge-capture are practiced as business as usual.
- Ability to produce BIM 3D models for the purposes of producing building specific Risk Assessments and Hazardous Identification.
- Interface with other internal colleagues and external contractors to ensure a high-level view of how the total project is progressing and to identify and adopt the use of best practice.

#### **THE SKILLS**

- Excellent English level (C2), ideally previous experience in a foreign country within a multicultural environment,
- A Degree or similar qualification in science, engineering, chemistry, environmental or related field is desirable.
- Preference for previous experience working in a complex Project in commissioning and/or construction.
- Excellent presentation, influencing and facilitation skills.
- Good communication skills and comfortable working with multiple interfaces within a multinational team.
- Internal audit delivery and audit coordination.
- Proficient in the use of Word, Powerpoint, Excel, and Power BI.
- Analytical capabilities to analyse data and data sets.
- Able to write reports and amend existing technical documentation.
- 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