



# OFFRE V.I.E

24 MAI 2024



## Site Nuclear Compliance Specialist

**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 Site Nuclear Compliance Specialist 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 Site Nuclear Compliance function sits within Project Construction and is comprised of regulatory engagement, planning, and organisational learning teams. The Site Nuclear Compliance Specialist will work across these teams to ensure the project is able to deliver against its regulatory and statutory requirements

### Principal Accountabilities:

#### Site Nuclear Compliance / Regulatory Interface

- Ensure that activities on the HPC Construction Site are conducted in accordance with arrangements made to comply with the Nuclear Site Licence (NSL) and providing written and verbal advice on compliance matters to the HPC Construction Team and delivery partners.
- Support the Site based Tertiary Hold Point Process, delivering the timely and optimised release of defined hold points to the right quality standards in support of programme requirements.
- Undertaking compliance assessments and inspections, the results of which will inform understanding of compliance status and be used to assist others in improving compliance performance.
- Engage in a programme of education, coaching and mentoring to ensure that NNB staff and contract partners understand their obligations to comply with the NSL, planning and lease obligations, as well as the supporting compliance arrangements put in place.

### Planning

- Ensure that activities on the HPC Construction Site are conducted in accordance with arrangements made to comply with the Development Consent Order (DCO).
- Research into potential compensation schemes and sites associated with our material change application
- Cross checking and reviewing submission of information and applications to the local Council including liaising with internal colleagues
- Checking completed buildings against approved design to ensure compliance with approved drawings which will include site walkdowns with colleagues

### Organisational Learning

- Assess and make judgements on internal and external learning opportunities to ensure the project provides an appropriate proportional response, considering the impact on safety, quality, time and cost, chairing internal and external screening meetings as required and leading on daily screening of all events to filter those of significance from lower level observations.
- Engage with stakeholders across the project, including within Contract Partners and the Supply Chain, to ensure that lessons learnt and knowledge capture are shared and can be integrated into their arrangements.
- Pro-actively recognise and record emerging trends in a timely manner, writing compelling trend reports and interfacing with other project tools to identify recommendation/actions for the site management team, presenting findings articulately ensuring best for project action is taken in response to the information.
- Provide organisational learning guidance tailored to specific disciplines/areas of the project to Directorates and the Programme Delivery Teams and be a focal point for general organisational learning matters. Key influencer for setting standards and ensuring they are adhered to.





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### THE SKILLS

- Excellent English level (C2), ideally previous experience in a foreign country within a multicultural environment,
- A Degree or similar qualification in Engineering, Construction, Nuclear, or related field is desirable.
- Preference for previous experience working in a complex Project, but not essential.
- Excellent presentation, influencing and facilitation skills.
- Good communication skills and comfortable working with multiple interfaces.
- Autonomous with deductive skills.
- Able to demonstrate being a logical thinker, with good analytical skills and computer operating 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.



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