

Type of Post:PermanentSpeciality:DecommissioningCountry:UKRegion:UK WideHours:37.5 per week

Role Description

EDF is the world's leading nuclear power station operator, currently operating 71 reactors in France and the UK. As such, EDF has a vision to become the European Leader in Decommissioning and Waste Management, providing services to other nuclear operators and ensuring mastery of the decommissioning process for its own fleet. To support this vision, EDF has established the Cyclife Group to deliver commercial decommissioning and waste services in the market. Cyclife UK currently has four business lines covering: Consultancy, Site Projects, Waste Treatment and Decommissioning via a nuclear-licensed waste treatment facility in Cumbria and international facilities in Sweden and France.

As part of our growth we are looking for mechanical and electrical engineers. The main purpose of the role is the provision of project and technical services in support of all aspects of the Company's business and fulfil specific contracts including control of costs, programme and manpower to contract requirements.

Your Work Environment

Duties and Responsibilities

- Provide internal engineering and technical support to all departments within the company.
- Communicate effectively and work collaboratively with internal teams and external clients.
- · Carry out projects and tasks as allocated where SQEP.
- Provide support and technical assistance where SQEP.
- Assist in workload forecasting and manpower planning.
- Ensure the scope of projects is delivered on time and on budget whilst maintaining a focus on quality throughout.
- Author and verify technical reports for both internal and external purposes.
- Produce technical proposals in support of contracts and tenders.
- Review existing applications and recommend technical improvements
- Ensure all work is carried out in accordance with Management Systems.
- Assist less experienced colleagues in ensuring compliance with pre-defined standards.
- Liaise with suppliers, clients and regulators.
- Lead projects with increased complexity and scope
- Verify systems, study and recommend techniques to improve and/ or cost reduce existing products/ processes
- Create specifications associated drawings, and procedural specifications to provide the required technical information necessary

Key Skills and Qualifications

- Degree in a science or engineering subject.
- Hold or working towards Chartership.
- Ability to work cross functionally with a team both technically and non-technically.
- Embrace lean principles and utilise concepts such as standard work to drive continuous improvement.
- Experience of working with Magnox/ NDA/ EDF decommissioning.
- Experience in managing multiple parallel projects.
- Experience of regulatory processes as applied to operational process plant and construction sites.
- Resilience and proven ability to behave professionally in challenging and confrontational circumstances.
- Technical report writing to a good standard of English.
- Excellent communication skills.
- Capable of obtaining (or currently holds) UK Nuclear industry clearance.

How to apply

Please express interest by sending your CV to <u>Recruitment@cyclife-edf.co.uk</u> with the following reference: Mechanical / Electrical Engineer.

Successful candidates will then be invited for an initial Teams/Skype interview.