

Project Engineering Manager

Type of Post : Permanent

Speciality: Waste Management / Decommissioning

Country : UK
Region : UK Wide
Hours : 37.5 per week

Role Description

We are looking for a Project Engineering Manager to support our Engineering Department and deliver end-to-end project work scope within either Radioactive Waste Operations & Transport, or Nuclear Decommissioning, for Cyclife UK – part of the EDF Group.

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.

Your Work Environment

Duties and Responsibilities

- Accountable to the Engineering Business Manager for:
 - o Technical execution of Cyclife projects to meet budget, quality and schedule targets.
 - o Support in developing Cyclife Engineering capability
- Lead and manage multi-disciplinary technical teams to deliver design and engineering work on behalf of Cyclife UK.
- Undertake business development activities including:
- · Identification and development of opportunities
- Draft technical responses in tenders and bids.
- Work in conjunction with the PMO to develop project specific engineering execution plans.
- Author, contribute, check and approve technical deliverables to a consistently high standard.
- Specify and act as intelligent customer for work undertaken by Cyclife supply chain.
- Manage design delivery on behalf of Cyclife UK.
- Manage engineering implementation on behalf of Cyclife UK.
- Actively manage project technical and delivery risks.
- · Take part in project and technical accountability reviews.
- Act as a technical independent on internal technical reviews.
- · Recruitment of staff or contractors to support project delivery.
- Develop or revise Cyclife Engineering Procedures and Processes
- · Mentor, guide and train junior members of staff.

Key Skills and Qualifications

- Engineering Degree (Mechanical, Electrical, Process)
- Hold or working towards chartership
- APM qualification (or equivalent) desirable
- Understanding of BIM and CAD literacy desirable
- Previous design experience, ideally in the nuclear industry
- Experience of technically leading and delivering projects in complex, technical and highly regulated environments.
- Experience of Nuclear Decommissioning or Radwaste project management or related technical disciplines.
- Experience of major construction projects, decommissioning projects, or nuclear projects
- · Experience of bid support
- Stakeholder management and conflict resolution, being able to recognise, anticipate and
 effectively deal with existing or potential conflicts or disconnects at individual, team or strategic
 levels.
- Demonstrably strong oral and written communication skills, including the ability to communicate effectively with a wide range of stakeholders.
- Capable of obtaining (or currently holds) UK Nuclear industry clearance.

How to apply

Please express interest by sending your CV to Recruitment@cyclife-edf.co.uk with the following reference: Project Engineering Manager.

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