



Risk Manager

Type of Post	:	Permanent
Speciality	:	Decommissioning
Country	:	UK
Region	:	UK Wide
Hours	:	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.

We are looking for a Risk Manager to support our Decommissioning business. The main purpose of the role is the provision of a Risk Management service at all levels of the Enterprise. This will include the fulfilment of risk management duties against specific contracts (including control of costs, programme and manpower to contract requirements) and support to our corporate risk management processes.

Your Work Environment

Duties and Responsibilities

- Providing leadership and guidance in risk, across the programme/projects.
- Generating and maintaining relevant risk information/registers facilitating the identification of risks (threats/opportunities) and issues where appropriate/required ensuring their effective management.
- Where appropriate; generating and maintaining Master Data, Assumption and Exclusions log whilst also assessing that data for risk potential.
- The capability to develop and interrogate Quantitative Risk Analyses (cost, schedule and integrated) to inform project contingency and time risk allowance levels.
- Providing ad hoc support to wider project controls function to develop the capability of the team.
- Assist less experienced colleagues in ensuring compliance with pre-defined standards.
- Promoting the use of risk management across the work scope to facilitate successful delivery of contractual objectives.
- Active involvement in business and contract improvement initiatives/projects.
- Subject Matter Expert on specific aspects of risk management analysis/modelling – the ability to act as a single point of contact for risk management guidance, advice and services.
- Able to work and support the business to enable the development and enhancement of risk reporting and increasing the understanding of risk and the resulting business implications.

Key Skills and Qualifications

- Degree in Risk Management, Project Management or other relevant discipline
- Member of IRM or APM
- Experience to work with Magnox/ NDA/ EDF decommissioning would be an advantage
- Experience of workshop facilitation in the nuclear industry
- Experienced in the development of risk data including the identification, assessment, and management
- Experienced in Quantitative Risk Assessment (QRSA's and QCSA's)
- Development of proactive threat mitigation and opportunity exploitation
- Broad understanding of Project Controls methodology and risk management interactions
- Experienced in the use of Risk management software. Specifically the use of Database products and Probabilistic tools such as PRA, Safran Risk, @Risk etc
- Experienced in the development of risk reporting and presentations to stakeholders with varying levels of risk management expertise
- Experience of strategic risk management, risk appetite and enterprise risk management
- Experience in managing multiple parallel projects.
- 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 Recruitment@cyclife-edf.co.uk with the following reference: Risk Manager

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