

EC&I Field Engineer

(Location: Home Based)

The role: Due to continued investment in our Infrastructure, OPA are looking to recruit an EC&I Field Engineer, to be home based, and preferably within reasonable travelling distance of either Gosport in Hampshire or Thanckes, Torpoint in Cornwall, to act as a Technical Lead for within the OPA Asset Technical team and/or engineering works associated with Projects at any one time.

The job entails being the technical expert in areas of instrumentation, control, functional safety and electrical, assisting and providing first line maintenance of the ATG / BPCS & safety systems, management of OEM service providers, development of scopes of work and overseeing contract engineers or consultant companies, who conduct and implement engineering activities on behalf of OPA. There will be a need to build strong credible working relationships with all internal stakeholders and in particular HSEQ, other Engineering colleagues as well as with external stakeholders including our O&M Contractors, HSE, EA and our MOD Sponsors.

As some travel will be required from time to time a full (preferably clean) driving licence is essential for this role.

Responsibilities:

- Be a key contributor to the Asset Technical Team to support the team and project objectives,
- Ensure EC&I Engineering maintenance, installation and activities are completed and are fully compliant with company policies, Procedures and legal requirements, particularly safety and ensuring safe systems of work,
- Report on activities and provide relevant management information.,
- Oversee and manage all aspects of EC&I projects during the installation, commissioning handover phases of projects.
- Support the OPA technical authority, providing leadership and guidance within the team on EC&I matters for operations, maintenance and Projects,
- Plan and manage own workload for EC&I tasks in line with company standards and relevant and UK / European legislation,
- Develop EC&I scopes of work,
- Liaise with other members of the OPA Asset Technical Team on standards & codes,
- Identify and select suppliers in line with relevant legislation and Agency procedures,
- Apply the MOC process for small asset care tasks and projects,
- Assisting the Electrical Authorised Person in the execution of his duties on an ad hoc basis.

The candidate: Degree Qualified or HNC with relevant experience, ideally at Chartered engineer level or working towards, with project management experience preferably within a regulated industry, and a working knowledge of COMAH, MOC, and CDM regulations, with previous experience of working within a MAH environment. Previous experience of managing multiple sites is also a requirement for the successful candidate.

You will hold skills in control systems and field instrumentation, with some LV Electrical experience. Functional safety experience would also be beneficial.

Your covering letter should give an indication of your salary expectations.