

# **Job Description**

Job Title:	Electronics Engineer	Job Holder:	
Division:	Engineering	Grade	EN – SN

### Job Purpose:

As an SEA Electronics Engineer you will take responsibility for the electrical and electronic design and development of our products. The job holder will utilise state-of-the-art methods, technology and tools to explore all aspects of the development lifecycle, engineering analysis, requirements analysis, design, implementation, test, build and product support. The job holder will interface with customers (internal and external) on many factors within the design and liaise closely with Engineers from other disciplines, particularly Systems and Software Engineering.

## Responsibilities:

- Take responsibility for the Electrical and Electronic Engineering delivery of a variety of Electro-mechanical Systems supplied by SEA working to agreed cost, time and quality.
- Provide technical support to a small multi-disciplinary team of Engineers on specific projects.
- Seek and share good practice and knowledge locally to continuously improve own practices.
- Support and facilitate reviews and approvals of electrical & electronic designs in accordance with business and industry standards.
- Provide input to Company standards pertaining to Electrical and Electronic Engineering including calculations, CAD models, manufacturing drawings & schematics and technical reports.
- Support SEA products through manufacturing, assembly, installation and service life.

#### **Key Result Areas:**

### The jobholder will be expected to:

- Experience in the design and manufacture of Electrical/Electronics Systems.
- Ability to follow a methodical/systematic approach to analyse and solve problems, identifying key facts and breaking down complex information to components parts.
- Excellent communication and collaboration skills.
- Able to produce clear and concise technical documentation.
- Demonstrable ability to plan and execute technical assignments.
- Currently hold or be eligible and willing to obtain SC security clearance.
- Able and willing to travel occasionally within the UK and Overseas as required.
- Understand and implement the company environmental, health & safety policy by accepting individual responsibility and responsibility for those personnel under their authority, including others who may be affected by the company's activities.

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- Ensure personnel are aware of their responsibility towards H&S and are equipped accordingly.
- Always set a strong personal example regarding all health and safety matters.

#### Values:

Signature:\_\_

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**Safety First –** We operate safely and responsibly, protecting each other and the environment. One SEA Team - We are in this together. One team, working ethically, respectfully & professionally. We take responsibility and challenge each other constructively

People Focussed - We all contribute to making our culture one that is supportive and empowering; where everyone can grow and develop, feel valued and rewarded. We prioritise a healthy work-life balance

**Delivery Excellence –** We exceed our commitments by delivering timely, quality outputs whether that's for each other or our clients and partners. We are always looking for ways to innovate and continuously improve

Trusted Partners - We partner strategically, collaboratively and always with integrity, whether

that is between us inside SEA or externally
Training: (if applicable)
TBD – depending on applicant Internal training on Umbraco (Website and Intranet site)
Reporting Line
The jobholder will report to the Ships Protection Engineering Lead
Job Location
The job will be located in the Beckington Office
Job Holder Declaration:
I accept the purpose and key result areas of my role with SEA are as outlined above.
Signature: Date:
Line Manager Declaration:
I confirm that the purpose and key result areas of this role are as outlined above have been agreed with me as line manager.

Date: \_

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