# **IMPACT SUBSEA**

INNOVATIVE UNDERWATER PRODUCTS



# **Job Description**

### **Electronics & Firmware Engineer**

Document Number: 0000-2391 Rev 1.1

#### **Reporting Line**

The Electronics & Firmware Engineer will report directly to the Technical Director.

#### Location

Impact Subsea, Aberdeen Energy Park, Claymore Drive, Aberdeen. There may be a requirement to visit suppliers, customers, conferences, exhibitions and other work locations as required.

#### Role

To be a lead developer of products at Impact Subsea within a highly capable team of developers.

This role would suit a talented electronics and firmware engineer with a highly proactive approach to developing products and making things work.

This role directly contributes to the development of products which set new levels of capability in the underwater vehicle sensor market.

#### **Key Responsibilities**

The Electronics & Firmware Engineer will be required to:-

- Be a development lead on the design of Impact Subsea sensor solutions in the technical areas they have competency in.
- Convey a professional image of the company at all times.
- Carry out any other tasks within the competence of the role and job holder.

#### **Key Outcomes**

- To ensure new Impact Subsea sensor solutions are progressed to market within the timescales agreed between the development team and management.
- To assist in the day-to-day business operations as required.

# **IMPACT SUBSEA**

INNOVATIVE UNDERWATER PRODUCTS



#### Limits of Authority

Full responsibility for all operational activities within the philosophies and constraints laid out in the job description.

The company reserves the right to change the activities listed, taking into account the job holder's qualifications and experience to enable the business needs to be met.

#### **Qualifications & Experience**

Essential:

- Engineering Degree qualification or equivalent experience in a suitable engineering discipline.
- High competency in C.
- Be able to design electronic circuits.
- Be able to layout PCBs.

#### Advantageous:

- Competency in C++ and VHDL
- Mechanical design capability
- Experience with QT
- Experience with Altium
- Experience with Solidworks

#### Personal Attributes & Knowledge

Essential:

- A proactive approach to dealing with challenges.
- Experience of developing products.

#### Desirable:

- Flexibility to travel to meet the requirements of the role.
- Experience in the development of underwater products.
- Experience of working within a development team.
- Experience of coordinating development tasks within a team.