

## Engineering Technician

Join us in creating the most innovative underwater robotic technology for the harshest environments in the deepest oceans and most turbulent waters.

We lead the world with the most advanced engineering, electronics and software systems for pioneering electric underwater technology.

We don't just create products – we are revolutionising the underwater world!

So come and be part of an innovative and agile team that is dedicated to smart and inspired technology that is rapidly changing the future of underwater robotics.

### **The role:**

You will need to be qualified in ONC or equivalent in relevant mechanical or electrical discipline. Additionally you will be a time served Apprentice in a related industry or have a proven track record in electro mechanical environment. You will also need to have a good mechanical skill set with machining and fitting experience.

### **Main responsibilities:**

- Interpret designs, engineering information and general assembly / electrical drawings and schematics to build, wire and test electro-mechanical assemblies and prototypes to a high standard in line with company standards and procedures.
- Be familiar with electronics test equipment such as oscilloscopes, digital voltmeters and signal generators.
- Fault find and repair electrical and mechanical equipment as situations dictate and ensure that all faults and issues are reported in the appropriate format.
- Build and repair prototype printed circuit boards (PCBs), including surface mount.
- Use basic workshop hand tools and machine tools (non-CNC mill and lathe) to create and modify simple prototype mechanical parts.
- Maintain and help generate manufacturing procedures and build / test documentation using basic office software.
- Maintain / repair and help design company assembly / test equipment.
- Support Production Engineering with current product design improvements and assembly fault finding when required.
- Help and support others with training when possible by passing on knowledge and skills.
- Ensure that your working area is a safe and clean environment and in compliance with 6S best practice and health & safety policies.
- Use personal judgement and initiative to develop effective and constructive solutions to challenges and obstacles in day to day activities and procedures within the specified role.

**The role is based full-time on site at our Fareham premises, attracts a full benefit package and competitive salary.**

**Please apply stating salary expectations and availability.**