



## Electrical Engineering Technologist

May 24, 2017

As a full-time Electrical Engineering Technologist for SULIS, you will be part of a talented team developing and delivering groundbreaking aquatic imaging and robotics technology for ocean science, exploration, and film-making. Your success will enable a greater awareness and understanding of the world and its oceans.

### **BENEFITS**

At SULIS, we ask a lot of our employees, which is why we give so much in return. In addition to your competitive salary, medical/dental/vision plan, we offer the following perks:

- Dress: Flexible dress code, so you can be as comfortable as you would be working from home.
- Flexibility: We offer flex-time schedule. Whether you are an early bird or late riser, we want you to be at the top of your game.
- Location: Our highly accessible location in Donovans Industrial Park is two minutes away from both the arterial and outer ring.
- Growth: You will be part of a small, tight-knit multi-disciplinary team that has a significant impact on the business and where it's headed. You will have a lot of room to grow and expand upon your skill set.

### **REQUIRED SKILLS**

- Diploma in Electrical Engineering Technology or related technical discipline (or equivalent practical experience)
- 5+ years of work experience
- Disciplined at documentation, can manage and produce production/test procedures and Bs.O.M.
- Can prototype and troubleshoot mixed signal circuitry
- Has experience with 4 layer PCB design (Solidworks/Altium ideally)
- Great manual dexterity for assembling/disassembling complex electromechanical devices
- Comfortable with simple firmware such as boot-loaders and low-level I/O handling on micro-controllers

### **DESIRED (BUT NOT NECESSARY) SKILLS**

- Keen understanding of digital camera systems and video formats

This role is for someone who loves a challenge, and has an interest in being involved every step of the way in technology R&D and product development/manufacturing, from the initial idea, to design, fabrication, field-testing, and commercialization. This is the role for you if you are an out-of-the-box thinker with the competitive ambition and drive to help create outstanding technology that will help SULIS maintain its position at the forefront of ocean exploration technology.

### **ABOUT US**

SULIS Subsea Corporation specializes in aquatic camera technology. With a firm belief that the pressures of the deep should not crush your standards, SULIS works directly with leading scientist, engineers, and filmmakers to deliver purpose-built technology. The footage SULIS's cameras produce can be found anywhere from leading science labs to IMAX screens, to streams from ROV control rooms to millions of online viewers.

Please send CV to [info@sulissubsea.com](mailto:info@sulissubsea.com). Position to start right away.