



Systems Engineer

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.

In this role, you will be required to create and technically coordinate multi-disciplinary system design solutions for our range of sub-sea products and will ideally be degree qualified in Electronics or Mechanical Engineering.

In addition to the above, you will be required to:

- Create concept designs for Seaeye products in support of customer or internally funded projects
- Define and undertake trade-off and feasibility studies in support of new product developments
- Create technical specifications for new products
- Ensure that product verification and validation is consistent with product requirements
- Act as the Design Authority within specific technical areas as defined by the company
- Create, develop and maintain the company's technology and product road map
- Ensure Seaeye designs comply with legal requirements, internationally recognised standards and best practice
- Support the Saab Seaeye organisation generally in developing new business opportunities
- Create, review and present technical papers to support company objectives

You will have a broad knowledge of a range of engineering disciplines including power electronics; digital electronics; embedded software; mechanical engineering and hydraulics.

Knowledge of sub-sea engineering; system engineering techniques and processes and substantial experience of working within a system design discipline.

You will be an analytical person with substantial experience of reading and understanding schematics and other technical information with a strong multi-tasking ability. You will have the ability to understand and converse across a broad range of engineering disciplines and to promote Saab Seaeye within industry forums and committees.

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.

Saab Seaeye Ltd

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