

## **Senior Accoustic Consultant**

Are you looking for your next career step? Do you want the opportunity to work some of the largest and most interest projects in the energy transition sector in the UK and internationally? This role will give you the opportunity to make a real impact, whilst working alongside a market leading multidisciplinary team.

## Job description

In this role, you will:

- Apply your skills across a variety of projects, undertaking predictive calculations and modelling, technical report writing, environmental impact assessment, building acoustics design and providing mitigation advice.
- Provide technical support to junior members of the team
- Contribute towards our continued growth and development.
- Be involved in identifying business opportunities.
- Provide clients with robust and helpful advice.

## Requirements

- Bachelors degree in a relevant subject and/or the IOA Diploma in Acoustics and Noise Control.
- 5 or more years' experience
- Experience of noise monitoring surveys, noise modelling software and Environmental Impact Assessment.
- Working knowledge of legislation and guidelines relevant to the acoustics sector.
- Interest in underwater noise modelling.
- Commercial understanding, an interest in securing new business and confidence at the client-interface.
- Corporate membership of the Institute of Acoustics.

## About us

We are an independent, employee-owned international consultancy that combines engineering, design, and consultancy services with software and technology. Our mission, "Enhancing Society Together," drives us to create a positive impact on the world. We offer purpose-driven and challenging work in diverse international projects, leveraging our 140+ years of expertise. With over 6,800 employees in more than 25 countries, we work together to turn challenges into opportunities and make a real impact on society.

Our UK Acoustics practice has an enviable project portfolio across market sectors including aviation, energy, buildings, maritime, industry and urban development, providing a wide range of career development opportunities. We specialise in major and complex projects, resolving environmental noise and vibration effects on people and other species, such as birdlife and marine mammals, in collaboration with our species expert colleagues.

Read more about what we do on our website.



