Project Scientist

Are you a marine scientist or consultant looking for a new challenge? SMRU Consulting are looking to attract a highly motivated person with a passion for the application of robust, evidence-based approaches to the assessment, monitoring and management of anthropogenic impacts on marine mammals.

SMRU Consulting is a world leading marine mammal consultancy with an unrivalled reputation for providing innovative, robust, and environmentally sound solutions for clients active in the marine environment. SMRUC is owned by the University of St Andrews, with offices in Scotland, Vancouver, Hong Kong and Friday Harbor, WA (near Seattle). Our senior professionals are experienced scientists and world-class consultants working across all marine sectors from renewables, civil engineering, infrastructure, oil and gas and decommissioning to government, defence, and scientific research and development.

SMRU Consulting has a growing portfolio of projects supporting the development of the offshore and renewable energy industry worldwide. Therefore, the initial focus of this role will be to support our team to deliver the needs of our industry and government clients in dealing with challenges of marine mammal conservation in relation to the sustainable development of renewable energy projects. Our services span the breadth of the industry – from the provision of project specific advice and technical services, to the delivery of strategic research projects, assessment and tools.

In Europe we work with a wide range of partners and clients in this sector with an existing and growing workload in strategic research and assessment, baseline survey and data review/analysis, project level assessment and consenting support as well as post consent monitoring and mitigation of potential impacts. We are also actively working in support of the development of renewable energy projects in the US and Canada and in the development of innovative tools and technologies.

The main purpose of the Project Scientist role is to undertake a range of activities to support the delivery of contracts. They will be active members of the Science Team and contribute to the day-to-day delivery of practical applied scientific advice and services in relation to marine mammals. This role encompasses applied scientific techniques, various support activities and contribution to contract/grant delivery alongside the development of project management skills.

We provide excellent career development opportunities, personal development time and a commitment to staff training. Employment with SMRU Consulting offers global opportunities for collaboration and travel. We offer a competitive salary commensurate with experience, with associated benefits, flexible working patterns and a commitment to staff wellbeing.

This post will be based at our UK office, which is located in the Scottish Oceans Institute at the University of St Andrews. We have strong links with the Sea Mammal Research Unit and regularly work together to deliver projects and services to clients and funders.

To read more about SMRU Consulting visit our webpage and read our blogs to understand a bit more about our work.

To apply, please read the job description (available at http://www.smruconsulting.com/job-vacancies/), then email your CV and covering letter outlining how you meet the requirements of the role and indicating salary expectations to info@smruconsulting.com. Please mark the subject of your email “Job Application - surname”.

For informal enquiries please contact Cormac Booth on cgb@smruconsulting.com.

Closing date: Monday 31st August 2020;
Interviews expected: week commencing 14th September 2020

SMRU Consulting is committed to providing and promoting equal opportunity in employment, compensation, and other terms and conditions of employment without discrimination because of race, colour, gender, sexual orientation, family medical history or genetic information, political affiliation, military service, pregnancy, marital status, family status, religion, national origin, age or disability or any other non-merit based factor in accordance with all applicable laws and regulations.