

Agency Information	
Closing Date for CV's	End August 2021
Shortlisting outcomes	First Week September 2021
Interview Date	First Interview w/c 06 September 2021, Second Interview w/c 13 September 2021
Salary band	Up to £30k (dependent upon experience) plus overtime (by agreement)
Hours	Core Hours 9.00am-5.00pm, with half an hour unpaid lunch break, Monday to Friday
Holiday & Benefits	25 days holiday plus bank holidays, pro-rata for part time employees, 5% Employer Pension contribution, Life Assurance, Study/Training Support
Start date	October 2021
Company	Seiche Water Technology Group – Seiche Limited
CV's to be sent to	Kelly Holder k.holder@seiche.com
Location	Southwest England, Bradworthy, Devon
Local Transport	Car driver

Brief outline of the role	
Role Summary	<p>The role involves providing advice on marine acoustics to a wide range of clients in the renewables, oil and gas and other marine industries. There will be opportunities to work on a diverse array of projects, both technically and geographically, and at various stages in the project lifecycle. Therefore, a flexibility of approach will be an essential attribute. The work will be highly varied and include:</p> <ul style="list-style-type: none"> Assessing the effects of underwater sound on marine life Undertaking detailed acoustic modelling and survey work Preparation of environmental assessments and technical reports Problem solving and providing clients with practical advice Developing our technical capabilities and growing our business
Key tasks of the role	
<u>Principal accountabilities</u>	
<ul style="list-style-type: none"> You will be expected to provide input into our consultancy, modelling and survey work, from initial survey and modelling design, through to data analysis and delivery of reports as well as presentation and publication Some in-field data collection will also be expected You will further develop analytical methods to determine implications of noise-related disturbance, contribute to impact assessments, and publish the results of your research in peer-reviewed journals and at conferences You will work closely with the other members of the acoustics team and integrate fully with other Seiche teams including involvement in internal R&D projects You will be involved in all aspects of the work including marketing and BD, preparing proposals, project management, modelling and monitoring and report writing 	
Criteria which will be used in shortlisting and selecting candidates.	
<u>Skills</u>	
<ul style="list-style-type: none"> Commercial awareness and experience of managing projects and budgets Excellent verbal and written communication skills - able to produce technical reports to a high standard 	

Agency Brief Marine Acoustician

- Excellent computer skills (Word, Excel, Outlook, PowerPoint, Matlab etc)
- Highly organised and able to manage own time and workload efficiently
- Good analytical and problem-solving skills with excellent attention to detail
- Ability to work pro-actively and manage multiple priorities to achieve results against conflicting deadlines
- Excellent attention to detail
- Entrepreneurial, self-motivated and an effective communicator

Knowledge

- A good understanding of marine acoustics but especially underwater noise modelling and assessments
- Understanding of the requirements for EIA and permitting
- Understanding of legislation, policy, guidance, and relevant technical standards

Experience

- 3 years or more experience in a similar consultancy role

Education & Certification

- BSc / MSci / MEng (or equivalent) in STEM subject (e.g., physics, applied mathematics, acoustical engineering etc.)
- Member of the Institute of Acoustics (AMIOA / MIOA)
- Training provided
- Must drive due to location, client, and site visits