

MARINE ACOUSTIC SCIENTIST

The candidate will undertake and develop the use of acoustic monitoring and recording systems in accordance with appropriate legislation prior to, during or post offshore operations, both nationally and internationally, help with the compilation and preparation of reports and the processing of acoustic data.

When onshore the candidate will play a key role in the quality control of acoustic profiling and noise monitoring reports for submission to regulatory bodies and clients. Liaise with Gardline acoustic partners and develop collaborative approaches in both commercial and research areas. Train personal in relevant areas of acoustics.

The candidate will be responsible for the appropriate collection and processing of data both at sea and in the office. This role will require you to work in the office (Great Yarmouth), but we have an expectation that you will spend up to 60 days at sea at locations worldwide, during a 12-month period.

Applicants will be of degree calibre or equivalent in a relevant discipline and possess an understanding of marine acoustics, including anthropogenic data analysis with the use of MATLAB and Raven. Additionally, familiarity with the use of PAMS, CPODs or other underwater noise monitoring equipment is desirable.

To apply for the role, please send your CV and covering letter to our Recruitment Coordinator, at recruitment@gardline.com or via the careers section of our website www.gardlinemarinesciences.com

Closing date: 2nd December 2014