



Recruitment Solutions: **Acoustics | Noise | Vibration**

Since 2004, MSA has provided a bespoke recruitment service to clients and candidates working in Acoustics, Noise and Vibration. As a niche recruiter in this sector, we have developed a comprehensive understanding of the industry enabling us to provide candidates with a wealth of information and a consultative approach to securing your next career move. We are currently recruiting for the positions listed below – and for a comprehensive list of our current vacancies, please visit: www.msacareers.co.uk/vacancies



Principal Acoustic Consultant: | South East England | £47,000 + Benefits

Our client is a well established, independent Acoustic consultancy whose head of office is located in South East England. Their continued success is due to an extremely varied and loyal client base, working across multiple sectors and industries. Projects completed within the past year include hotels, power stations, cinemas, retail, mixed use developments, prestigious residential schemes, leisure and entertainment, large manufacturing, and education. This appointment will be key in helping the business to continue to progress, and as such they are looking for an outstanding individual who has a proven track record of delivering high level project work across multiple sectors. You will therefore need to be an excellent all-rounder who can demonstrate sound technical knowledge across Environmental, Industrial Noise and Building, Architectural Acoustics. Candidates wishing to apply should possess at least 8 years post graduate consultancy experience, a relevant degree and MIOA status. As well as being technically astute, you will be an excellent communicator who has the ability to build a strong rapport with clients, colleague and all stakeholders.



Principal Noise Consultant (Renewables): | Stirling, Scotland | £45,000 + Bonus + benefits

Our client is seeking to appoint a Senior Noise Consultant to help deliver projects across Scotland from their offices in Stirling (remote working is fine, but candidates must be based in Scotland). You should possess at least 6+ years experience delivering Environmental Noise projects across subjects such as onshore Wind Farms, Waste and Land Quality. Candidates should be capable of conducting Landscape & Visual Impact Assessments and modelling using CADNA software. You will work alongside a talented team of Engineers and Scientists from other disciplines (such as Process Engineering, Hydro, Archaeology & Heritage). Applicants at the higher end of the salary range but would be expected to bring clients / assist in new business development activities. The company operates a flexible working policy, provides a pension scheme and private healthcare for all employees.



Graduate Underwater Acoustics Scientist / Field Engineer: | Hampshire | up to £27,000 + Benefits

We are seeking a Project Scientist / Field Engineer to join the UK operation of an international group of companies specialising in the design and manufacture of acoustic instrumentation, conduct of large scale and complex acoustic recording projects and numerical acoustic modelling of underwater noise. The role principally involves advanced numerical acoustic modelling for a range of industrial activities, preparation of reports and presentation of results. A number of coding languages are used in the businesses modelling methodologies and there will be a steep learning curve requiring a diligent, proactive and thorough approach. Coding skills are essential as is an ability to work logically to manipulate large volumes of data in a variety of software applications. The principle field role will involve preparation, deployment and retrieval of a variety of underwater acoustic instrumentation packages in coastal and offshore environments. Candidates will require both a strong academic background in either acoustics, physics, applied oceanography, engineering or maths as well as a willingness and practical ability to work effectively at sea and cope with the physical aspects of handling occasionally large and complex acoustic equipment in sometimes challenging settings. Candidates must be able to achieve Developed Vetting Security Clearance to be considered for this post.



IOA Diploma Graduates: | Warrington & Bristol areas | £21,000 + Company Vehicle

Are you a bright graduate who has successfully completed (or is currently studying) the Institute of Acoustics Diploma in Acoustics & Noise Control? Do you currently live within very close proximity of Warrington (Cheshire) or Bristol? Do you have an interest in Industrial / Manufacturing / Occupational Noise? (and can demonstrate taught elements of these within your studies). If you can answer YES to all of these questions (and you hold a full UK driving licence) then please pop your CV and covering e-mail over to: info@msacareers.co.uk

**To apply for these positions please e-mail your CV in complete confidence to: info@msacareers.co.uk
or call Jim to discuss **0121 421 2975****