

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/acoustics-noise-vibration



Senior Noise Consultant (Industrial / Energy sectors) | Co Durham | up to £38,000 + Benefits package

This role represents an excellent opportunity to work alongside a talented group of Engineers across numerous disciplines that service the power generation and energy markets. My client is seeking to hire an Acoustics specialist with around 5 or more years experience in consultancy. They are seeking an individual with a good portfolio of project experience in relation to environmental and industrial noise. You will be working on a range of commissions, including Energy from Waste plant noise assessments and electrical infrastructure noise schemes. There is also the opportunity to work on overseas projects.



Acoustic Consultant (Project Manager) | Home-based | £30,000 to £35,000 + Car + Pension + Healthcare

Would you like to work for a well established independent Acoustic consultancy offering flexible working hours and home working? They are seeking to recruit an Acoustician with around 5 years post graduate consultancy experience who has a proven track record of life cycle project management and supervision of junior engineers. Working with Planners & Architects, projects include planning works for old industrial sites to housing/commercial units, quarrying, energy, and design of student accommodation. Candidates will have the added benefit of home working, so long as you are located near to a main motorway network in England.



Subsea Acoustics Design Engineer: | Dorset | £35,000 to £60,000 + Benefits

Our client is an innovative company that provide sonar location products to the aerospace, marine, defence and oil & gas sectors. They have an exciting opportunity for a technically competent and ambitious individual to help develop their Subsea division, which consists of a small team of mechanical & electrical engineers. Your role will be to provide expertise in Underwater / sonar noise, come up with practical engineering design solutions and explain these to clients in a clear and effective manner. So – in addition to possessing a strong acoustics background – you will have a solid understanding of mechanical engineering principles, a good background in mechanical engineering and physics. This role may suit a very good graduate looking for their second position, or you could fulfil of the role of Chief Technical Officer – where you will be a key member of the Management Team. This will be a “hands-on” role though – not just managerial.



Acoustic Consultant | Oxfordshire | £26,000 to £30,000 + Benefits package

Our client is leading Sustainability & Environmental Consultancy with a global presence. They are seeking to appoint an Acoustician with 2 or more years' experience to provide technical expertise in relation to airborne and underwater noise for EIA projects in the UK and internationally. The work is varied and spreads across numerous sectors including Construction, Transport, Energy & Power, Mining and Oil & Gas. The role will involve some travel overseas.



Head of Environmental Noise | London Bridge | £50,000 to £70,000 (dependent on experience)

This is an outstanding opportunity to lead the Environmental Noise division of an established and highly respected independent Acoustics consultancy practice. They are seeking a project director with extensive experience in construction projects including successful negotiation of Section 61 consents, community engagement and assessment of groundborne noise and vibration impacts from large infrastructure works across the rail network. You will manage several high profile acoustic projects and engage with stakeholders at a high level. So, in addition to robust technical skills, you must be able to engage with and influence to make things happen!

**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****