



## Senior / Acoustic Consultant

We are offering an exciting opportunity for an Acoustic / Senior Acoustic Consultant to join our team based in our London Bridge office, with the option for hybrid working arrangements.

### The Role

Hilson Moran are a leading multi-disciplinary consultancy with presence in national and international markets. We work at the cutting edge of design consultancy for a loyal and expanding client base to deliver some of the most innovative and exciting projects around the world. The Acoustics Group form part of our specialist groups, delivering design and consultancy services in all areas of acoustics on both wider Hilson Moran projects and for a varied external client base.

Primarily, this role will involve being a key member of our Acoustic Group to help deliver projects. You must be able to manage your own workload and regularly interface with other internal teams, external clients and architects, with support from our senior team.

### We'd like to Hear from You If You Have

At least 3 years' (consultant) or 5 years' (senior consultant) experience working in acoustic consultancy or a related field.

The experience, ability and ambition to support a growing team of acousticians working in a multi-disciplinary environment.

Ability to support Graduate Acoustic Engineers and their professional development.

Hold a thorough knowledge of noise and vibration surveying equipment, sound insulation testing equipment and acoustic prediction software.

Good communication skills and ability to write clear and concise technical reports.

Extensive knowledge of key acoustical calculation processes and an ability to develop calculation sheets from first principles.

The ability to deliver medium and/or large projects on time and in budget.

A passion for innovative and sustainable design for the built environment.

Experience of a wide portfolio of projects including office, residential and educational buildings. Experience in masterplanning, life sciences, data centres and sports & leisure would also be desirable.

Proven experience in understanding and communicating the fundamental principles of environmental, architectural, and building services acoustics.

An understanding of the needs and perspectives of other design disciplines and the ability to work across disciplines, including with architects, clients, and contractors.

## **Qualifications / skills / experience**

As a minimum, a bachelor's degree in acoustics, or a related degree with further acoustic qualifications (IOA Diploma, for example).

Corporate membership with the Institute of Acoustics (IOA) and a registered tester under the Association of Noise Consultants (ANC) would be desirable.

Expertise in environmental and building acoustic design across a range of sectors.

A strong understanding of existing and emerging regulations, standards and guidance related to environmental and building acoustics, and related disciplines.

A good understanding and experience of noise and vibration and its control.

Experience in preparing design reports, environmental impact assessments, planning noise and vibration assessments and post construction test reports.

Familiarity with using specialist acoustic modelling software such as CadnaA, EASE, CATT, Insul and GIS software.

Proficient in using Microsoft Word, Excel, Powerpoint and Publisher.

## **Interested?**

We would be pleased to hear from you. If you're interested in being a valued member of a leading multi-disciplinary consultancy, please forward your CV along with a covering letter outlining your suitability for the role and your salary / package expectations to [careers@hilsonmoran.com](mailto:careers@hilsonmoran.com).