



Junior Acoustic Consultant - Acoustic Consultant - Senior Acoustic Consultant – Reading or Brighton

ACCON engage in a wide range of acoustics, noise and vibration projects. Recent projects include: using an acoustic camera in a winery to determine the source of noise causing complaints; building acoustics design for a renewable energy research facility; assessing noise and vibration from road and rail sources for housing developments; assessing vibration from a limestone mine to proposed dwellings above; assessing noise from a proposed energy from waste facility; reviewing wind farm noise assessments; and advising on methods for reducing noise from a games area at a local park. We carry out assessments of noise nuisance, building acoustics, sound insulation assessment and testing, and provide expert advice at Planning Inquiry, Court Hearings etc.

We are currently seeking acoustic consultants at all grades. Working as part of our established acoustics team in our Reading or Brighton Offices, the successful candidates will have an excellent opportunity to contribute to both the technical and commercial work of our acoustics business within the UK.

Candidates should have:

- A relevant first degree or post-graduate qualification (e.g. Diploma in Noise & Acoustics);
- Good technical knowledge and report writing skills;
- For Acoustic Consultant and Senior Acoustic Consultant posts, candidates should have noise modelling experience and corporate membership of the Institute of Acoustics;
- A commensurate level of experience to the relevant position; and
- A full driving license.

We maintain a range of noise and vibration measurement instrumentation and our work is supported by comprehensive noise modelling (using CadnaA) and prediction capability using in-house calculation tools.

Salary is dependent on experience. Benefits include access to a staff pension scheme, annual leave entitlement of 23 days plus Bank Holidays and health insurance. Flexible working arrangements can be discussed. ACCON actively encourages and provides opportunities for continuing professional development.

For further information regarding the vacancies please telephone Graham Parry, Managing Director on 0118 971 0000 or Steve Summers, Associate Director on 01273 573814. For further information about our range of multidisciplinary technical services please visit our website: www.accon-uk.com.

Please apply with a CV and covering letter to graham.parry@accon-uk.com

No agencies please