



**Penguin Recruitment is a specialist recruitment consultancy offering services to the Environmental and Engineering industries.**

#### **Associate Director – Brighton**

**£65,000–£75,000 per annum**

A global environmental and infrastructure planning consultancy is looking to appoint an Associate Director in Brighton to strengthen its acoustics division. This role offers the chance to lead high-profile acoustic consultancy projects across building, infrastructure, and environmental sectors.

Applicants must hold a degree in Acoustics, Physics, or Engineering, with at least 10 years of consultancy experience. Chartered status with the IoA is highly desirable. You'll have proven success in team leadership, project delivery, client management, and business development.

Responsibilities include managing a portfolio of projects, mentoring consultants, providing technical expertise in acoustic reporting and advice, and expanding the Brighton office's reach. Strong knowledge of project management and business development strategies is essential.

This is an exceptional opportunity to progress to Director level, within a firm that values leadership, new ideas, and flexible hybrid working.

#### **Technical Acoustic Sales Role – Reading**

**£45,000–£55,000 + Commission**

An international acoustics manufacturer is seeking a Technical Acoustic Sales Consultant in Reading to drive growth across the UK. This is a client-facing role combining technical acoustic knowledge with sales expertise.

The successful candidate will have a background in acoustic consultancy or engineering, with strong knowledge of building acoustics, environmental noise, and relevant UK standards. A keen interest in business development, sales pipelines, and client presentations is essential.

Your responsibilities will include identifying new business opportunities, providing technical support to clients, delivering product demonstrations, and achieving revenue targets. Excellent communication and negotiation skills are key.

This role offers a competitive salary, commission structure, and the chance to progress within a global company. Join a business where acoustic expertise and commercial skills meet.

#### **Graduate Acoustic Consultant – Chesterfield**

**£25,000–£28,000 per annum**

A growing niche consultancy is seeking a Graduate Acoustic Consultant in Chesterfield. This role offers excellent training, progression, and exposure to a variety of acoustic projects.

Applicants must hold a BSc or MSc in Acoustics, Physics, or Engineering, ideally from Salford or Southampton ISVR. Strong skills in data analysis, report writing, and environmental noise guidelines (BS4142, BS8233) are preferred.

You'll assist with noise surveys, modelling, data interpretation, and technical reporting under the supervision of senior consultants. Proficiency in software such as CadnaA, SoundPlan, or dBMeasure would be advantageous.

This is a fantastic entry point for graduates looking to develop their careers in building acoustics, environmental noise, and consultancy services.

**Project Manager – South East (Hybrid)****£40,000–£55,000 per annum**

A construction and engineering consultancy is hiring a Project Manager in the South East with flexible hybrid working. This role offers the chance to lead a variety of infrastructure and acoustics-related projects.

Candidates must have prior project management experience within consultancy or construction. A degree in Engineering, Environmental Science, or Acoustics is advantageous. Strong skills in stakeholder management, contract administration, and project delivery are required.

You'll manage budgets, oversee site activity, liaise with clients, and ensure projects are delivered to quality, time, and cost expectations. PRINCE2 or APM certification is desirable.

This consultancy offers hybrid working, career development, and exposure to exciting large-scale projects across Europe.

**Assistant Project Manager – Hertford****£30,000–£35,000 per annum**

We are recruiting an Assistant Project Manager in Hertford for a consultancy working across construction and environmental services. This is a great role for someone looking to grow into a full Project Manager position.

Applicants should hold a degree in a relevant subject, with at least 1 year of industry experience. Strong organisational, communication, and project coordination skills are essential.

Duties include supporting senior staff with scheduling, budgets, site inspections, and client liaison. A keen interest in acoustics, environmental consultancy, and infrastructure projects will be highly regarded.

This role offers a clear path to progression, hybrid flexibility, and structured training.

**Acoustic Consultant – Reading****£32,000–£38,000 per annum**

A respected environmental consultancy is seeking an Acoustic Consultant in Reading to strengthen its team. This role involves a mix of environmental noise, building acoustics, and design consultancy.

Candidates must hold a degree in Acoustics or a related field, with at least 2 years of experience. Proficiency in CadnaA, INSUL, and UK standards is required.

You'll carry out noise assessments, sound insulation testing, data modelling, and technical reporting, while liaising with architects, engineers, and planning teams.

This is an excellent opportunity to advance your career within a supportive consultancy offering progression, hybrid work, and project diversity.

**Senior Acoustic Consultant – London****£50,000–£58,000 per annum**

An award-winning consultancy is seeking a Senior Acoustic Consultant in London. This position is ideal for an experienced consultant seeking to step into leadership and project delivery roles.

Applicants should hold an Acoustics degree with at least 5 years' consultancy experience. Chartered status (or working toward it) is advantageous. Expertise in environmental noise, building acoustics, and modelling software is expected.

You'll lead noise and vibration assessments, manage planning applications, liaise with clients, and support junior team members.

This role offers hybrid flexibility, competitive salary, and clear routes to Principal-level advancement.

**Graduate Acoustic Consultant – Bedford****£25,000–£28,000 per annum**

A specialist consultancy is recruiting a Graduate Acoustic Consultant in Bedford to join its expanding team. This role offers excellent training and exposure to building acoustics, environmental assessments, and noise modelling.

Candidates should hold a BSc or MSc in Acoustics, Physics, or a related discipline. Skills in technical writing, data analysis, and noise monitoring are desirable.

You'll assist with surveys, measurements, modelling, and reporting, developing expertise in CadnaA, SoundPlan, and industry standards.

This consultancy offers structured training, mentoring, and progression opportunities for ambitious graduates.

**Senior Acoustic Consultant – Renewables Focused****£48,000–£55,000 per annum**

A leading consultancy is seeking a Senior Acoustic Consultant focused on renewables projects. This is a chance to specialise in wind farm, solar, and energy infrastructure acoustics.

Applicants must have 5+ years' consultancy experience, with expertise in environmental impact assessments, noise modelling, and planning regulations. Chartered status with the IoA is an advantage.

Responsibilities include leading renewable energy assessments, managing clients, mentoring junior staff, and providing expert advice on noise and vibration for energy projects.

This role offers progression, flexible working, and the opportunity to be at the forefront of the renewable energy sector.

**Senior Acoustic Consultant – Infrastructure Focused****£48,000–£55,000 per annum**

A major consultancy is hiring a Senior Acoustic Consultant in Infrastructure. This role offers the chance to work on rail, road, and large-scale development projects across the UK.

Candidates must hold an acoustics-related degree with 5+ years' experience in infrastructure acoustics, environmental noise, and construction consultancy. Chartered status is desirable.

Duties include leading assessments, managing projects, mentoring staff, and liaising with contractors and planning authorities. Strong knowledge of SoundPlan, CadnaA, and UK infrastructure standards is required.

This consultancy offers hybrid flexibility, career growth, and exposure to high-profile national projects.

Interested in our current Acoustic job opportunities? Please do not hesitate contact Amir Gharaati on 01792 963 131 or email [amir.gharaati@penguinrecruitment.co.uk](mailto:amir.gharaati@penguinrecruitment.co.uk)

We have many more vacancies available on our website. Please refer to [www.penguinrecruitment.co.uk](http://www.penguinrecruitment.co.uk).

Penguin Recruitment is operating as a Recruitment Agency in respect to these positions.