



## **Acoustics Engineer / Senior Acoustics Engineer Manchester Competitive salary + benefits**

---

We are looking for an acoustic engineer with 2-3 years' experience in building acoustics to join our Manchester team. If you would like to work on exciting projects whilst developing your knowledge and career further, then we want to hear from you.

Founded in 1862, Hoare Lea is a multidisciplinary consultancy, Europe's longest established firm of consulting engineers and one of Europe's largest. The acoustic group within Hoare Lea is one of the UK's largest and longest established acoustic consultancies, with over 35 acoustic engineers and a history spanning back over 40 years. With a well-deserved reputation for innovation, we work with leading firms of architects, developers and contractors, on some of the world's most prestigious projects. Our portfolio of clients is as diverse as it is impressive, and includes projects for clients such as Deloitte, Mercedes, the Home Office, Manchester Airport, Warner Bros, Oxford University, Scottish Power, DEFRA, BERR and Manchester City Football Club. From wind farms to television studios, our work encompasses architectural acoustics, environmental noise and vibration surveys, expert witness representation and planning inquiries, as well as Government funded research.

This is an exciting time to join Hoare Lea as we are focused on growth, both in the UK and overseas. We are large enough to provide stability and opportunity, and small enough to recognise our people as individuals; this has led to a culture of flexibility, individualism and organic growth.

---

### **What you'll be doing**

We are looking for an experienced Acoustic / Senior Acoustic Engineer to join our Manchester acoustics team with a building acoustics background.

As an engineer / senior acoustics engineer you will be responsible for:

- Working as part of a project team to complete large scale projects and will be responsible for leading small to medium sized projects.
  - Carrying out environmental noise surveys and acoustic testing
  - Undertaking calculations and analysis using in house software.
  - Liaising and attending meetings with clients and projects teams.
  - Report writing
  - Ability to use acoustic software packages CadnaA and Odeon would be advantageous although full training can be provided for the right person.
- 

### **What we're looking for**

- A bachelors or master's degree related to Acoustic Engineering

- A bachelors or master's degree in another discipline will be considered if complemented with an IOA diploma
  - 2-3 years of work experience in an acoustic consultancy
  - Excellent communication, analytical and organisational skills
  - Ability to work in a team environment and independently
  - A friendly, ambitious and positive individual with a flexible and resilient approach
- 

### **What we can offer you**

To reward your hard work and commitment we offer both core and flexible benefits, a competitive salary and industry leading training and development to support you throughout your career. Other benefits include:

- Private medical scheme
  - 25 days annual leave, increasing to 30 with length of service
  - Exposure to a variety of sectors, disciplines, opportunities and clients
  - Active support towards further professional accreditation
- 

### **How to apply... It's simple**

Complete a CV profile and submit your application at [www.hoarelea.com/careers](http://www.hoarelea.com/careers)

For further information please contact [RachaelPound@hoarelea.com](mailto:RachaelPound@hoarelea.com) or [PhilMann@hoarelea.com](mailto:PhilMann@hoarelea.com)