

Do you have experience working within the acoustic industry? Are you looking for a lab or testing environment?

Excellent opportunity on offer to join a newly established Acoustic Laboratory based just South of Cambridge. It is located on the same site and is part of the Cambridge Fire Research Laboratory a very successful and established UKAS approved testing house.

This new venture is part of a successful manufacturing group, who have invested heavily into a brand-new acoustic lab. They require an individual with a background in laboratory acoustic testing in building elements to be part of the team developing this small but growing division. You will receive full support from the directors whilst having the scope and flexibility to make the role your own.

In this role, you will set up equipment, calibrate, assist in building supporting construction walls, and conduct acoustic tests on building elements, undertake verification surveys and compile written reports. You will develop operational procedures and quality system documentation in accordance with the UKAS accreditation requirements (UKAS accreditation is expected soon).

Experience of environmental testing, laboratory testing or willingness to train is required. You must be prepared to undertake training programmes and proactively be aware of any changes to industry test standards.

This role will suit someone with a professional qualification in the area of Acoustics along with comprehensive lab-based skills. This role carries a lot of responsibility, so a hardworking, positive can-do attitude is a must.

The Role:

- Acoustic Testing Technician/ Engineer/ Consultant
- Part of a new team to drive the success of the business.
- Conduct acoustic testing and produce reports on building elements in a purpose-built transmission suite in accordance with BS EN ISO 10140 series of testing.
- Conduct environmental, commercial, industrial, road, rail, and other acoustic measurements and produce reports in accordance with BS EN ISO 4142, 5228, 8233 and other relevant standards.
- Ensure correct documentation is maintained for UKAS accreditation purposes.
- Competitive salary for the right candidate along with Training, Development, annual performance bonus review, Contributory Pension and Other Benefits.

To apply for this role, you must have:

- Relevant qualification in the field of Acoustics, such as: diploma, BEng, BSc, or higher
- Experience of laboratory acoustic testing in building elements.
- Experience in writing test reports to relevant standards.
- Basic practical/calibration skills.
- Experience in Environmental testing
- Full UK clean driving licence
- Excellent communication skills and the ability to build relationships.

It would be advantageous to have:

- Proficient in the use of 3D CAD software, such as AutoCAD
- Ability to understand building technical drawings.
- Experience in installation of building elements

If you wish to apply or simply discuss the role further then please get in touch with us via email or phone.

Thank you for looking.