

# Acoustics Consultants (Senior / Associate)

**Location: Glasgow  
or Edinburgh**

**SLR are global leaders in environmental and advisory solutions. Our team of highly qualified and experienced professionals work on diverse and challenging projects around the world.**

SLR's established Acoustics and Vibration Team has achieved ongoing commercial and geographical expansion over the past year, and with a strong pipeline of potential projects, the team is looking to continue this growth through the appointment of Acousticians into our Glasgow or Edinburgh office.



**Job  
Opportunities**

**SLR** 

## **Person Spec Summary:**

- Proven Acoustics Consultancy experience including project management, reporting BS8233, BS4142, BS5228 for example.
- Demonstrable tendering and business development experience with capabilities of contributing to commercial growth activities in the region.
- Experienced in use of noise and vibration monitoring equipment.
- Experienced in use of Cadna/A software.
- AMioA or MioA membership and a relevant degree level qualification.
- Drivers licence valid in the UK.

## **Responsibilities:**

- Managing projects and advising clients on developments such as mixed use and residential masterplans, quarries, infrastructure and energy.
- Noise and vibration surveys throughout local region; and, where necessary, in other parts of the UK.
- Preparation of fee proposals, report writing (including ES chapters) and technical review work.
- Liaising with technical staff and project managers based in other UK offices.
- Seeking new opportunities through business development and networking to expand acoustic capabilities across the UK, as well as cross-selling other services.
- Travel and surveys may be required outside of working hours.

## **Other benefits include...**

- Flexible working
- BUPA Healthcare
- Travel Insurance
- Structured career framework with regular reviews

**WANT TO KNOW MORE?**

**Go to [www.slrconsulting.com/careers](http://www.slrconsulting.com/careers)**

**SLR** 