

ACOUSTICS CONSULTANTS & ENGINEERS (PERTH)

Due to continued success and growth, SLR Consulting are currently seeking a number of consultants for opportunities in the APAC region.

ABOUT US & THE ROLE

SLR is an employee-controlled international environmental consultancy with a globally recognised reputation for providing high quality tailored services. With offices across Asia Pacific, Europe, North America and Africa, SLR is one of a very small number of truly international specialist environmental consultancies.

SLR has a couple of great opportunities within our expanding Perth office for ambitious individuals to join our high performing and friendly Acoustics & Vibration team.

This is a full-time position, with exposure to high profile, nationally significant projects across a range of industries and locations. Our current projects include building and architectural acoustics, environmental and transport noise and vibration and underwater noise studies. We have a strong focus on continuous improvement and applying market best practices, investing in advanced modelling tools and equipment.

Our work environment and culture is also known in the industry as one of the most supportive of individual personal needs, with flexible working hours and both a central Perth office and work-from-home options. With 360 Environmental joining SLR, you would be joining 60+ staff in a modern Perth office and will have 65+ acousticians across the Asia-Pacific region to draw support from.

So if you would like to take the next step forward, then come join SLR where we will help you develop the skills and expertise to become truly independent. If you are looking for flexibility, autonomy and opportunities to push yourself then we are keen to speak to you!

JOB TASKS & RESPONSIBILITIES

You will be responsible for carrying out a range of projects within the APAC region and beyond, which will require a broad knowledge and understanding around measurement / monitoring methodologies and techniques to solve complex problems.

- You will carry out technical tasks which will require accuracy in calculations, data analysis, modelling and design which will include manipulating and managing large data sets.
- With the opportunity to work on a wide range of projects, work in the following areas is expected; environmental noise monitoring, building acoustics, 3D computer noise modelling, numerical analysis of results and associated reporting.
- You will be comfortable mentoring / guiding junior level staff and managing client relationships.
- The role may involve short term regional, domestic or international travel depending on the project.
- As well as delivering projects your role would include opportunities to develop your business development skills to bring your own influence to the breadth and range of projects the team work on – with support from senior team members as needed.

SKILLS & EXPERIENCE

Our ideal candidate will have a willingness to challenge their capabilities and be an innovative thinker as well as possess:

- A relevant Bachelor degree (ideally Mechanical or Environmental Engineering or Science / Physics). Postgraduate qualifications will be an advantage;
- Ideally you will bring between 2-6+ years' experience within a consulting environment (we will also consider more experienced consultants and those interested in team leadership roles);
- Capability and demonstrable experience with coding, GIS, noise monitoring and/or prediction; and
- Demonstrable experience in managing client relationships / business development.
- A proven record of high-level Project Delivery and working independently will be highly favourable to your application.

COMPANY VALUES & NEXT STEPS

SLR values our staff and we look to provide a supportive and collaborative working culture. Accordingly, successful candidates will be offered a competitive salary, flexible work environment and a positive team culture.

Cultural fit and shared vision is very important to SLR. We want to grow our team around the right people and continue to do brilliant work. If you are practical, client focused and highly motivated – we'd love to hear from you. You can apply on the SLR careers page or email swwsmith@slrconsulting.com directly.

Unsolicited resumes from recruitment consultants will not be accepted.

