

ACOUSTIC CONSULTANTS



About the role:

Continued growth and success have now generated new opportunities for an Intermediate & Senior Acoustic Consultant to join our team. The successful candidates will be technically proficient and will demonstrate strong written and spoken communication skills. A concentrated experience in the local Building Services Industry will set you apart from other candidates. You will thrive working as part of an experienced, dynamic team.

Duties and Responsibilities:

- Carry out assigned activities within the team from project start-up to project close-out.
- Prepare documentation as per Client's expectations.
- Perform advanced acoustic design calculations and modelling.
- Support to develop acoustic tools for the proposed digital expansion.
- Ensure work is completed to a high standard, consistency of work quality and that all work is carried out in accordance with applicable standards, guidelines, and the basis of design.
- Collaborate closely with internal and external project design teams and stakeholders to coordinate design and documentation.
- Build ongoing and lasting relationships with current and new clients.
- Undertake, organise and supervise acoustic measurements on site, when required.
- Ability to work autonomously as well as in a team environment.
- Managing assigned work to meet project needs and proactively working with other team members to ensure that project goals are met.

Skills & Experience:

- A relevant engineering, science, architecture qualifications or similar (must be recognised by Engineers Australia).
- 3+ years' experience in Acoustic Engineering experienced with project work management.
- It will be considered favourable that you are a member of the Australian Acoustical Society and / or relevant industry organisations.
- Solid understanding of acoustic principles.
- Experience and good knowledge of acoustic engineering software (e.g. SoundPlan, CadnaA, Odeon, EASE, INSUL or similar).
- Programming skills (e.g. MATLAB, Python, VBA or similar) and 3D modelling (e.g. Autocad, Sketchup) are also beneficial.
- Demonstrated skills managing projects and liaising with clients.
- Excellent verbal and technical report writing skills.
- Proven track record within the building services industry.
- Working knowledge and understanding of relevant acoustic standards and guidelines.
- High level of direct involvement in delivering large scale projects.
- Excellent team work and communication skills.
- Applicants who can play music will be highly regarded.

What we offer:

- Salary will be negotiable and commensurate with experience and will match or exceed market rates.
- You will thrive working as part of an experienced and dynamic team.

To apply:

If you fit the above description, please send us an email introducing yourself and send us a copy of your resume to hr@jhaengineers.com.au.

JHA is an equal employment opportunity employer.