

## **ACOUSTIC ENGINEER**

- Melbourne
- Play a key role delivering projects across Australia
- Structured career growth with endless opportunities

### **About the Position**

We are looking for someone with the desire to run projects from start to finish - from writing fee proposals through to client liaison, project delivery, and finally compliance testing at construction completion. As an Acoustics Engineer you will deliver various building services projects across multiple sectors.

### **Job tasks and responsibilities**

- Acoustic design calculations for various applications, including
  - Building services noise control
  - Spatial acoustics
  - Architectural acoustics
  - Environmental acoustics
- Onsite measurement and testing of noise levels, sound insulation, reverberation times and vibration
- Writing engineering reports
- Attendance at client and design team meetings
- Client liaison

### **Skills & Experience**

To be successful in this role you will be eager to learn new skills. Ideally you will have prior experience in the above duties is advantageous, but not essential.

- A tertiary qualified engineer or science graduate with 5+ years acoustic consulting experience, preferably with building services noise control experience.
- Understanding of acoustic principles and onsite testing procedures
- Excellent verbal and written communication skills
- Demonstrated excellence in providing high quality client service
- Outstanding analytical skills and attention to detail
- Have the ability to use initiative, be energetic, and work well within a team environment
- Can-do attitude with an interest in continuous improvement
- Have a passion for acoustics
- Solid MS Office skills (especially Excel and Word) and experience using specialist acoustics modelling software such as SoundPLAN and EASE
- Willingness to travel interstate (opportunities for relocation may be negotiated for the successful candidate)
- Desire to manage whole projects from start to finish, including financials, time constraints, and deliverables

**Application**

Apply by submitting your CV to [b.wilson@ndy.com](mailto:b.wilson@ndy.com)