

Cogent Acoustics is a 100% Australian-owned acoustics and vibration consultancy firm, based in Melbourne, serving clients Australia wide.

Our award-winning people assist construction industry professionals, manufacturers, government organisations, and other businesses, with acoustics and vibration solutions for a diverse range of projects.

## **Acoustic Engineer**

Due to the continuing growth of our business, we are seeking an acoustic engineer with 2 to 5 years of experience to join our team. This is an opportunity for an ambitious person to join us in a positive, energetic workplace, with significant prospects for career growth as our business continues to expand.

In this role you will:

- Conduct acoustic calculations and modelling
- Liaise directly with project design teams including architects, planners, and engineers
- Install noise monitoring equipment and conduct sound and vibration measurements
- Contribute to ongoing improvement of calculation tools and company systems
- Attend design meetings, site visits, and client entertainment functions

## The ideal candidate will have:

- Tertiary qualification in acoustic engineering, mechanical engineering or a related discipline
- Excellent verbal and written communication skills
- Ability to organise and prioritise workflow
- A passion for detail
- Strong PC skills including Microsoft Word, Excel, Outlook
- Working knowledge of the Building Code of Australia and Victorian environmental noise policies, regulations and guidelines
- Familiarity with SoundPLAN and Insul modelling software would be an advantage.

Our team is our most important asset and we offer company benefits that are second to none, including:

- Great office culture and modern work environment
- Regular team building and CPD opportunities
- Flexible working arrangements
- Performance bonuses

A highly competitive salary package will be offered to the right candidate.

To apply, please send your CV and cover letter via email to <a href="mailto:megasari@cogentacoustics.com.au">megasari@cogentacoustics.com.au</a> by **Thursday 11 March 2021.** 





