

Why GHD

Make a move to GHD and transform your job into a rewarding career. With an impressive client base, challenging work and a supportive culture, we'll inspire you to reach your true potential.

More than a professional services firm, GHD has much to offer, combining service excellence and innovation in everything we do. We provide a supportive, diverse and highly collaborative environment, as well as attractive career and lifestyle options including professional development through the GHD Business School, flexible leave, and family-friendly practices.

The role

Strong demand for our services throughout Australia and internationally has created an exciting opportunity for an experienced Acoustic Engineer/Consultant to join our team in Melbourne. The focus of this role is to undertake noise and vibration assessments for a variety of projects across all industries. You will be part of our wider environment team who are passionate about the communities in which we live and have a reputation for providing practical and innovative solutions.

Key responsibilities will include:

- Undertake noise and vibration impact assessments (e.g. industrial, road, rail, power, water, mining)
- Noise modelling and data analysis
- Building acoustics & occupational noise assessments
- Design of noise and vibration mitigation treatments
- Noise compliance, management plans, and field measurement activities

The successful application will have the following skills and attributes:

- Tertiary qualifications in engineering, science or similar
- 2-4 years relevant post graduate experience
- Enthusiastic to learn and committed to developing a career amongst like-minded professionals
- Excellent communication skills and report writing skills
- Well-developed problem solving and analytical skills
- Excellent time management skills, with the ability to juggle conflicting priorities
- An ability to work with colleagues around the globe, and communicate effectively at any level will be crucial to your success.

Your next career move starts here.

Join a highly-motivated team of more than 9000 people who collaborate seamlessly across the world to enhance the quality of communities in which people live and work.