



Harbin Opera House, China, Opened October 2015

## Acoustic Engineer, Melbourne

### The Opportunity

Inhabit is an innovative consulting group exclusively focused on providing specialist engineering services with offices across the globe.

An opportunity has arisen for an Acoustic Engineer with 5+ years' experience in the building and acoustic environment to join our team in the Melbourne office. This is an exciting opportunity to work and manage a wide of projects across diverse sectors.

### The Role

- Plan and manage the delivery of a diverse range of Acoustic projects ensuring high-quality and goals and objectives are accomplished
- Provide acoustic design advice in accordance with relevant standards, codes and guidelines
- Undertake acoustic calculations and modelling tasks using industry software, instrumentation and specific tools
- Conduct measurements and analysis of room acoustics, theatre planning and audio-visual systems for building design / planning
- Perform onsite noise and vibration measurements and testing
- Assist with the drafting of task scope and fee proposals
- Develop strong client relationships and network with clients and industry professionals to create opportunities for business growth
- Attend project meetings (internal and external)

### Skills and Experience

- Tertiary qualification in Acoustics Engineering, Mechanical Engineering, or related technical discipline
- 5 – 8+ years' experience in acoustic assessment, noise and vibration measurement, preferably within a consulting environment
- A strong understanding of noise assessments and/or Acoustic Control principals
- Self-motivated, dedicated and proactive with a passion for detail
- Demonstrated excellence in providing high-quality client service
- Excellent communication skills both written and verbal
- Ability to organise and prioritise workflow
- An aptitude for solving problems in innovative ways

### Inhabit

Level 6, 99 King Street  
Melbourne, Victoria  
Australia 3000

[www.inhabitgroup.com](http://www.inhabitgroup.com)

### To Apply:

Please email your cover letter and  
CV to [careers@inhabitgroup.com](mailto:careers@inhabitgroup.com)

