

Acoustic Engineer / Senior Acoustic Engineer

- Work on multi-disciplinary projects across New Zealand
- Join a great team in a respected acoustics practice
- Contribute to the successful delivery of large infrastructure and building projects.

THE ROLE

Our Acoustics team is working on some of the largest and most exciting infrastructure and building projects in New Zealand, and we are seeking an Acoustic Engineer of the highest calibre to contribute to the successful delivery of these projects.

You will be part of a respected acoustics practice with our own clients and you will have exposure to large multi-disciplinary projects. You will have the opportunity to gain more experience, responsibility and client contact.

While this position is based in Christchurch, it is truly a national role. Our acoustic practice is integrated with our Auckland team and supports our Wellington, Hamilton and Tauranga offices.

Our team has a strong relationship with a number of well-known clients. Current major projects include;

- Auckland City Rail Link construction noise and vibration advice
- Auckland Airport Pier B. Architectural acoustics
- NZ Transport Agency policy, modelling, research effects of community noise
- Wellington Airport construction noise and vibration management, including a proposed runway extension
- Lyttelton noise management support.

WHAT WE OFFER AT AECOM

AECOM recognises that balance is key to a successful career and that fluidity between work, family and play is characteristic of our times. Our approach is to help you make a difference not only in the workplace, but in your community and to those who matter most to you.

You have access to a range of benefits:

- · Flexible work options, including working at home
- · Generous paid parental and partner leave
- Purchasing additional annual leave (up to two weeks)
- · Paid volunteer leave
- · Health insurance
- Study assistance.

AECOM is a leader in the community regarding diversity and inclusion and tracks salary parity.

ABOUT YOU

We are willing to consider candidates with a range of skills and experience, however core requirements are commitment, attention to detail and a positive attitude. Ideally you will have a degree in engineering or science, and relevant consulting experience. Skills in a noise modelling package (SoundPLAN or Cadna/A) and GIS would be a significant advantage.

A competitive salary will be offered for the right applicant.

For a confidential discussion please contact Catherine Macdonald on 09 967 9437 or catherine.macdonald@aecom.com

