

We believe infrastructure creates opportunity for everyone. Whether it's improving your commute, keeping the lights on, providing access to clean water or transforming skylines, our work helps people and communities thrive.

Creating places that matter and communities that thrive.

Our global Buildings and Places business line brings together a versatile and collaborative term of urban planning, building design and engineering professionals working to create liveable, sustainable, and equitable cities.

Our extensive expertise cover urbanism and planning, architecture, building and systems engineering, and cost, project, and construction management.

Together with our clients, we are working to evolve and elevate the built environment across sectors including, social infrastructure, transit, technology and logistics, and commercial and corporate real estate, whilst focusing on solutions that promote long term health and wellbeing for all.

We're one global team – 47,000 strong – driven by a common purpose to deliver a better world.

Our Acoustics practice is leading the way on some of the largest and most exciting infrastructure and building projects in New Zealand, and we are seeking an experienced Acoustic Consultant to lead AECOM New Zealand's acoustics team.

As a Team Leader, you will contribute to the continued growth of our business through strategic and successful proposal compilation to win commissions. You will oversee the delivery of projects across building acoustics, transportation and environmental acoustics whilst mentoring, coaching, and providing day to day support to the team.

You will maintain contacts and work closely with internal and external clients, participating in business development and delivering the largest projects with the greatest impact in New Zealand.

This is an exciting opportunity to take a leading role in one of the leading consultancies in Aotearoa. You will be joining a close-knit group of acousticians who work collaboratively to share skills and deliver projects of significance across markets such as healthcare, education, commercial and aviation. Our group enjoy developing and employing innovative practices such as auralisation and 3D acoustic computer modelling.

Qualification

The following qualifications and experience are highly desired, but if you don't tick all the boxes you could still be a perfect fit for this role. Please apply, all applications will be considered.

- Proven team leader with excellent interpersonal skills
- Demonstrated commercial acumen, and the ability to develop strong client relationships
- Experience related to transport infrastructure projects will be viewed favourably
- Experience representing clients and/or providing expert evidence at statutory hearings
- Strong knowledge in relevant noise propagation standards and prediction methods
- Appropriate tertiary qualification in acoustics, environmental science, engineering, science, or planning