
NSW Transport Infrastructure noise lead

WSP is one of the world's leading engineering professional services consulting firms, bringing together our 44,000 staff, based in more than 500 offices, across 40 countries to provide engineering and multidisciplinary services in a vast array of industry sectors, with a focus on technical excellence and client service.

Our acoustics team is one of the world's largest collection of acoustic engineers, with a growing presence in Australia/New Zealand with teams in Melbourne, Sydney, Brisbane, Canberra, Perth, Adelaide and Auckland.

We operate as a highly autonomous and genuinely national acoustics team. Opportunities to grow and develop as an acoustics team member at WSP are unparalleled.

Due to the continued success and growth of our operations in Australia and New Zealand we have an exciting opportunity for an experienced acoustic engineer to join our Sydney team and take a lead as **NSW Transport Infrastructure noise lead.**

Responsibilities

Provide project delivery throughout the region through:

- Liaison with clients both external and internal to WSP
- Project management

in

- Prospecting and business development
- Technical delivery and quality control
- Calculations / modelling
- Report authoring and approval

Desired Skills and Experience

The ideal candidate will have 10+ years of experience working the major transport infrastructure bodies in NSW and have a demonstrated history in the delivery of these projects in the region.

We can offer you the opportunity to develop your career on a global scale from a local base, developing your career in a growing, supportive team environment with a major international consultancy.

To apply

Please send an updated version of your resume to **Hannah.Cullen@wsp.com**

WSP supports a diverse and inclusive work environment as well as equal employment opportunities. We encourage Aboriginal and Torres Strait Islanders and people of culturally diverse backgrounds to apply.

Please note: We will not be accepting applications through recruitment agencies.

