# **\\\\**

# **Experienced Acoustic Engineers** High Profile Infrastructure Project

At WSP we develop creative, comprehensive and sustainable engineering solutions for a future where society can thrive. Equipped with an intimate understanding of local intricacies, world-class talent and proactive leadership, we plan, design, manage and engineer long lasting and impactful solutions to uniquely complex problems. With 48,000 talented people in more than 500 offices across 40 countries, we engineer projects that will help societies grow for lifetimes to come.

Our Acoustics team are 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 broader regional and global Acoustic team with vast depth of experience; therefore, the opportunities to grow as an Acoustic team member at WSP are unparalleled.

Due to the continuous success and growth of our Asia Pacific operations, we currently have two exciting opportunities for experienced Acoustic Engineers to join our Melbourne group and work on a major infrastructure project within the project disciplines of Noise and Vibration. These are rare, career-making opportunities for aspiring candidates.

We are currently recruiting for the following roles:

- Noise and Vibration Lead Engineer (Construction)
- Noise and Vibration Engineer (Construction)

### Criteria

#### Noise and Vibration - Lead Engineer (Construction)

- Degree qualified engineer with 5+ years industry experience in a consulting role.
- Strong environmental focus and proficiency in using SoundPLAN software.
- A well-developed understanding of measuring, predicting, mitigating and managing construction site noise and vibration.
- Thorough knowledge of relevant local/ international environmental and Victorian policies, guidelines, and regulatory framework.
- A highly developed ability to liaise effectively with internal/external stakeholders.
- An exemplary track record of meeting tight deadlines.

#### Noise and Vibration Engineer (Construction)

- Degree qualified engineer with 2+ years industry experience in a consulting role.
- Strong proficiency in using SoundPLAN software.
- An understanding of measuring, predicting and mitigating construction site noise and vibration is required.
- Demonstrated knowledge of relevant local/ international environmental and Victorian policies, guidelines, and regulatory framework.
- Ability to liaise effectively with internal engineers and contractors to support the lead engineer.
- Ability to meet tight deadlines.

We offer the successful candidates the opportunity to pursue their clear passion in environment and construction on this city-shaping infrastructure project.

## Applications

Please send a current version of your resume to **Damien.Monahan@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