

Hao Tran

Hao has approximately 10 years experience practising as an Environmental Health Officer working for two local governments. Experienced with noise from Local Government, Hao moved into the field of acoustics this year and has start work on several projects in Western Australia. This work has covered many fields such as entertainment, environmental, construction, and transportation. The assessments have included plant noise measurement, predictive modelling (using software such as *SoundPlan*), source identification and noise control design/solutions.



Hao prides himself with outstanding customer service for his clients.

Qualifications

Hao's **qualifications** and **professional memberships** are:

- Bachelor of Science (Environmental Health) degree from the Curtin University (2010);
- Member of Environmental Health Australia (EHA);
- Authorised Noise Officer;

Projects and Experience

- ❑ **Elton John Concert HBF Park**- On site measurements to ensure emitted sound levels are within approved sound level limits. Ensuring notification radius was adequate in notifying affected residents from the projected noise modelling.
- ❑ **Mitchell Freeway Widening (Cedric St to Vincent St)** - Out of Hours Regulation 13 Noise Approval and Noise Management Plan assessment against relevant criteria and provide mitigation advice during construction phase.
- ❑ **Low Frequency Noise: Entertainment Venues** - Liaising with venues and site measurements to ensure they comply with the Environmental Protection (Noise) Regulations. This involved implementing a robust Noise Management Plan that could respond quickly to customer complaints and various sound attenuation measures.
- ❑ **Foo Fighters Concert nib Stadium**: Formally Perth Oval, a record 33,000 people attended the Foo Fighters concert in Jan 2018, making this the highest attended event ever at the stadium. Ensuring a safe and positive experience for all patrons and working with promoters to ensure sound level limits are not exceeded.