



Noise Consultant / Team Lead

We are a specialized consultancy with world class capability in the fields of Vibration, Dynamics and Noise (VDN).

Following our recent acquisition by Wood Group we can now draw on the collective expertise of 200+ specialists to bring new thinking and fresh ideas to every project.

Brief job description

We are looking for an experienced Noise Consultant to join our VDN team in the Perth office. The successful candidate will be required to provide consulting services and engineering solutions that deliver improved environmental and safety outcomes for our clients while balancing integrity, performance and cost.

At this time, we will only consider applications from Australian citizens or those with the required permit/VISA for this region in place.

Responsibilities

- Client relationship development
- Development of new business opportunities
- Delivery of consulting work scopes on time and on budget
- On-site measurement, data collection and analysis
- Analysis, investigation and provision of technical input for problem solving and diagnosis
- Formulation of fit-for-purpose solutions
- Preparation of high-quality written reports of investigation findings and recommendations
- Mentoring of other consultants in the group

Requirements

- A high regard for and practice of safety and health at all times
- Tertiary degree in mechanical engineering, mechatronics or equivalent
- 3+ years experience in client engagement, noise monitoring, data analysis and technical report preparation
- Demonstrated leadership qualities
- Committed to business process compliance
- Flexibility to travel offshore and onshore, sometimes at short notice
- Be able to meet fitness for work standards
- Hold a current manual unrestricted driver's license
- High level English literacy, report writing skills, and computer proficiency
- Highly desirable: Experience in the Oil & Gas, Mining or Utilities industries

Apply now at:

https://appsabz.woodgroup.net/JobSearch/Pages/Vacancy.aspx?ID=IRC141917 &Company=WG