

## Senior Applied Scientist - Noise & Vibration

Location: Melbourne, northern suburbs (Macleod)

Work type: Full Time, Ongoing

- Combination of strategic, tactical and operational duties
- Opportunity to contribute to change and continuous improvement
- Senior role interacting with all parts of the business

Environment Protection Authority Victoria (EPA) is a Victorian Government agency committed to protecting and preserving Victoria's future livability and prosperity by protecting the environment and human health against the harmful effects of pollution and waste.

Working across the business, you will use your knowledge to identify noise and vibration sources, and provide advice for impact controls and mitigation. You will lead the science input to regulatory decisions that underpin regulation and guidance for industries in Victoria, and assess technical reports for complex development proposals.

This role works closely with the Team Leader Air, Noise and Odour, leading EPA's scientific response to complex noise and vibration problems; identifying sources, outlining solutions, understanding drivers and impacts, and communicating these internally and externally. The role will support the team and the Applied Sciences Group in delivering strategic projects and establishing the scientific rationale for policy and regulatory decisions.

This role may be required for after hours, emergency and/or other response activities.

To be successful in this role, you will need to have relevant tertiary qualification and/or 5-years of minimum relevant experience in Environmental Science/Engineering associated with management of noise and vibration in the environment.

We are looking for a candidate that can bring:

- Demonstrated knowledge of noise and vibration sources, formation, impacts and their environmental drivers.
- Demonstrated ability to analyse and interpret noise and vibration data and information.
- Demonstrated experience and capability in undertaking noise and vibration impact assessments.
- Well-developed interpersonal, communication and leadership skills.
- High level ability to present scientific information in written and verbal forms to a range of stakeholders.
- Well-developed creativity, analytical and problem solving ability, and the capacity to devise, deliver and monitor practical solutions.

To apply or seek further information please go to jobs.davidsonwp.com/page/EPA

## Applications close 5:00 P.M. AEST Wednesday, 7 June 2017.

Please note, only applications submitted directly to Davidson via the above URL will be considered.

After submitting your CV you will be sent a confirmation email asking you to complete an online application form to finalise your application. Please ensure your email address is included in your CV to receive this email.

If you would like to have a confidential discussion, please contact Crystal Tan on 03 9929 9533, quoting ref no. JO-1705-67188.

