## Career with ERM

Environmental Resources Management (ERM) is a leading global provider of environmental, health, safety, risk, social consulting services and sustainability related services. We have more than 160 offices in over 40 countries and territories employing more than 5,000 people who work on projects around the world. <u>Why ERM?</u>

As part of the continued growth and innovation of our Air Quality service, ERM has an opportunity for an experienced leader to join our global consulting firm as a **Senior/ Principal Consultant-Acoustics in Perth/ Sydney** with Sustainability at its heart.



- Access to large and complex projects: Interstate & International
- Opportunities for <u>career progression</u> & flexibility in career track
- Flexibility in working options
- Fair compensation and benefit package



Exciting projects in the renewables space

# Start the chat to your best career move.

Please email me at <u>suzy.chua@erm.com</u> to hear more. Send your CV to facilitate discussion- if not, we can network in view of future opportunities anyway.

## Sustainability is our business.

See how we impact our Clients globally and how we walk the talk <u>here</u>.



Complexed projects in the infrastructure space

### What we believe in

- Equal opportunities
- Supporting global sustainability initiatives through <u>ERM</u> <u>Foundation</u>
- Bringing value to clients and our employees

### What it takes to be successful in the role

- Experience in consulting with 7 10 years' relevant experience
  Proven ability to conduct client engagement activity with a
- Proven ability to conduct client engagement activity with a local network and recent business development successes
- Project management experience with accountability for managing project risk and delivering performance, on top of project budget, schedule and resources
- A genuine desire to work with a great team and to mentor and develop your colleagues
- Knowledge and experience in acoustic assessment, noise and vibration measurement (SoundPlan, Cadna Modelling)

