

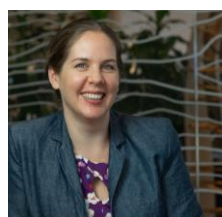
Connect with AEMO

At AEMO, the Stakeholder Relations team's purpose is to collaborate and build meaningful and relevant stakeholder engagement that builds on AEMO's mission and purpose to shape a better energy future for all Australians. We aim to foster trust and confidence in the AEMO brand through transparent and strong relationships with all members and stakeholders.

Meet the team



Antara Mascarenhas
Group Manager – Stakeholder Relations
Antara.Mascarenhas@aemo.com.au



Marteena McKenzie
Senior Stakeholder Engagement Advisor
Marteena.Mckenzie@aemo.com.au



Alicia Webb
Manager – Strategic Engagement
Alicia.Webb@aemo.com.au



Neale Scott
Principal Stakeholder Advisor
Neale.Scott@aemo.com.au



Jarrad Pilkinton
Manager – Energy Policy
Jarrad.Pilkinton@aemo.com.au



Paul Johnson
Principal Stakeholder Engagement Advisor
Paul.Johnson2@aemo.com.au



Kate Reid
Principal Stakeholder Engagement Advisor
Kate.Reid@aemo.com.au



Robin Parsons
Principal Stakeholder Relations (WA)
Robin.Parsons@aemo.com.au

Connect with AEMO

Engage with our subject matter experts

- 5 Minute Settlement & Global Settlement (5MS).
Contact 5ms@aemo.com.au
- Consumer Data Right (CDR).
Contact consumerdataprogram@aemo.com.au
- Coronavirus (COVID-19).
Contact stakeholderrelations@aemo.com.au
- Cyber Security. Contact aescsf@aemo.com.au
- Distributed Energy Resources (DER).
Contact derprogram@aemo.com.au
- Integrated System Plan (ISP).
Contact isp@aemo.com.au
- Marginal Loss Factor (MLF).
Contact mlf_feedback@aemo.com.au
- Primary Frequency Response Requirements (PFRR). Contact pfr@aemo.com.au
- Renewable Integration Study (RIS).
Contact futureenergy@aemo.com.au
- ST PASA Replacement (ST PASA).
Contact stpasareplacement@aemo.com.au
- Wholesale Electricity Market (WA).
Contact the team [here](#).
- West Murray Zone.
Contact media@aemo.com.au



We are happy to assist, and if you have any questions or suggestions on what you would like to see on the website, please contact us at stakeholderrelations@aemo.com.au.