



Are you ready to join an inclusive workplace that values diversity and collaboration?

About Us

Our organisational culture is central to our success, and our pillars of character drive everything we do:

Speak up - Make a difference. The biggest challenge humanity faces need big brains, big voices, and fresh perspectives. **Respect expertise** - Listen and learn, always. Ability trumps hierarchy. Share smarts and contribute. **Prove it** - Science and business do not progress on assumptions. The problems we are solving deserve robust justification. – **Collaborate** -Our skills mix is our superpower. Democratise knowledge, multiply capacity.

Windlab is the 100% Australian global renewable energy company championing the nation's clean energy transition.

We exist to go big on renewables. Fully integrated across the entire renewable energy value chain, Windlab uses world-leading science to find, construct and operate Australia's top-performing renewable energy projects. With almost 24GW currently in development or under construction, and our sights set on our five-year 10GW plan, Windlab has the science, skills and the financial backing required to deliver our ambitious pipeline and **make fossil fuels obsolete**.

Windlab is hiring and we want you to join our team. The position is a project-based role for approx. 3 years based in Brisbane with frequent travel to site.

About the Role

The Manager, Turbine (Supply & Install) plays a pivotal role in overseeing the end-to-end process of wind turbine supply and installation, ensuring compliance with regulations, drive continual improvement, and fosters effective collaboration with the project team.

You are responsible for managing aspects of the Wind Turbine Supply and Install contract for major projects. The role will have a strong focus on supply of the wind turbines in accordance with the contractor's requirements. You will manage and monitor the design progress and collaborate with others as well as have oversight of the installation and commissioning in line with the project requirements.

You will be responsible for the management of compliance with the various grid connection requirements. Drive continual improvement for systems, and processes to ensure industry standards.

Duties include, but are not limited to:

- Wind Turbine Management
- Design Progress Management
- Installation and Commissioning Oversight
- Grid Connection Compliance

Who we are looking for!

As a key member of the construction project team, you will have Project Management experience in large scale renewable energy construction projects, to include commercial contract management and a great technical understanding of the electrical industry.

You will be team-oriented and dedicated to delivering excellence. With outstanding communication skills and the ability to collaborate with diverse stakeholders, you will thrive in this role. Get brand awareness and take your passion for renewable energy to the next level!

Skills/Experience

- A strong background in commercial contract management on large scale renewable projects
- Ability to negotiate, review, and manage contracts with suppliers, contractors, and other stakeholders
- Technical understanding of the Electrical industry

This role offers an exciting opportunity for someone who is not only technically proficient but also possesses strong interpersonal skills, a passion for renewable energy and a drive to make meaningful impact in the field of sustainable development.

What we offer

- 20 weeks paid parental leave for primary and secondary carers
- Me Days – 2 additional days per year that you may take whenever you like
- Extended Caring and Bereavement Leave
- Corporate Volunteering – 2 days per calendar year to volunteer for a recognised non-profit organisation.
- Hybrid Working options
- Further education - up to \$15,000 financial assistance and 2 weeks study leave each year
- Up to \$1,000 professional membership reimbursement
- \$1,500 annual reimbursement for any financial planning sessions you may attend
- Up to \$1,000 reimbursement for physical exercise pursuits per annum
- Employee Assistance Program
- Educational Sessions offered throughout the year
- Refer a friend bonus
- Novated Car Lease
- Group Volunteering – organised by Windlab
- Workplace Giving – we will match your contribution donated up to \$500 per annum. There are 6 charities to choose from.
- Buddy Program – all new employees are teamed up with a more experienced employee to help them through their 3 months
- An opportunity to contribute towards a more balanced future for the planet through renewable energy
- Opportunity to work for an endorsed WORK180 employer

Windlab's construction team combines global experience, local knowledge with a strong industry reputation to execute the delivery of our transformational portfolio of clean energy projects safely, responsibly, on time and within budget. Our sole focus on renewables, combined with the rich and

diverse experience of our Construction team offers unparalleled construction experience and the nuanced insight that only a dedicated, fully integrated renewable energy company can offer.

Click [HERE](#) to apply

Interviews will commence early to late February 2024

Applicants must be eligible to work in Australia to be considered.

We are proud to be recognised as an employer of choice for women by WORK180

We are a 2023 Circle Back Initiative Employer – we commit to respond to every applicant

Strictly No agencies

At Windlab we value the expertise and experience that each individual brings to our workplace. If there is a better way, a fresh perspective, or a counterpoint then we want to hear about it. We like to share knowledge, test thinking, bring the community into the process and ultimately multiply capability. We are looking for people from all backgrounds to join our team and help us make renewable energy cheaper, easier, and more reliable. We encourage people from diverse backgrounds including women, Aboriginal and Torres Strait Islanders, people of all backgrounds, ages, sexual orientation, and those with disabilities to apply.

