



Who we are

Windlab is the 100% Aussie-grown global renewable energy company championing Australia'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.

Windlab is headquartered in Canberra with offices in Sydney, Melbourne, Brisbane, Townsville, Ararat, and Hughenden. 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**.

Are you passionate about making a difference and being part of an organisation that is driving the renewable energy transition in Australia?

Windlab is currently in a growth phase and seeking an Electrical Package Manager to join our team.

About the Role

You will be primarily responsible for managing all aspects of the Electrical Balance of Plant (eBoP) Design Supply and Install contract. You will have a strong focus on the Supply of electrical scope in accordance with the contract requirements. You will be managing and monitoring the design progress and interface with others. As the Electrical Package Manager you will 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. Ensuring delivery in accordance with the project time frames.

Drive continual improvement for systems, and processes to ensure industry standards.

Who we are looking for!

You will be a commercially focused professional who has experience in both an industrial electrical supply and installation environment. Also, you will have experience of environmental and risk mitigation controls.

Having and understanding of project management, construction and engineering processes and methodologies is required.

You will be able to use your initiative, solve problems through analytical thinking; & make decisions within a driven construction environment

You will also have experience in:

- Experience in the procurement of electrical plant and equipment for infrastructure projects
- Experience in commissioning electrical power infrastructure, including working with SCADA and communications systems
- Experience in Substation construction and Installation
- Experience in HV and LV reticulation installation

You will be a team orientated individual who has a focus on delivering excellence. Your exceptional communication skills and ability to collaborative with diverse stakeholders will ensure success in the role.

Qualifications

Tertiary qualifications in Project Management/Electrical Engineering RPEQ an advantage

Be part of a diverse team working on an exciting portfolio of projects!

The position is based in Brisbane with regular visits to our construction site. The role is fixed term for the duration of the project, up to 3 years.

CLICK [HERE](#) TO APPLY

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.

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.



[Type here]