

# Are you ready to join an inclusive workplace that values diversity and collaboration? Windlab is hiring and we want you to join our team.

Exciting opportunity for a QA/Qc who has extensive experience working on large scale HV electrical infrastructure/construction projects or preferably within the renewable energy sector.

The positions are project roles which are site-based FIFO roles from Brisbane to remote northern Queensland on a 10:4 roster. The is a fixed term position for 3 years.

#### **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**.

#### **About the Role**

As the Quality Assurance lead you will be the representative of the project and be responsible for the implementation and maintenance of quality management systems, including coordination, performance and execution of construction inspection services for the project.

You will be responsible for assuring that the quality of the work meets or exceeds the projects contractual requirements.

#### Duties include:

• Implement the QA/QC management system on the project such that the Contract quality requirement s is fully communicated to the Windlab team.

- Coordinate quality inspections with Contractor, Subcontractors and vendors and coordinate all non-destructive testing on site.
- Coordinate with the Owner's Representative on all quality matters.
- Review the Contractor, Supplier and Subcontractor's specifications and undertake relevant training to the Site discipline inspectors.
- Review all Quality documents and complete Document Review Sheets for return to Contractor.
- Coordinate all receipt inspections.
- Verify that the quality related Site activities are in accordance with the applicable codes and standards.
- Implement, manage, and participate in the Site internal and external Site audits.
- Coordinate all the quality site inspections through the Site discipline inspectors and perform Site observation of installed work (e.g., concrete, structural steel, process and mechanical piping, electrical, instrumentation, etc.)
- Control all quality observations and nonconformance reports, recommend and implement corrective action based on policies, guidelines, and procedures.
- Compete Site quality control instructions and action remedial responses.
- Supervise the implementation of the approved Contractor's Site QC Plan
- Complete and coordinate the review and approval of Contractor QC technical submittals.
- Coordinate with the project team on all quality issues.
- Participate in the QA/QC site weekly meetings with the projects Contractor and Subcontractors QC personnel and review QA/QC meetings.
- Manage and Update QA/QC program requirements and provide weekly QA/QC program updates.
- Manage and Track Quality metrics which will show quality trends and Contractor weak areas.
- Elaborating inspection and test programs
- Ensure the safety is adhered to at Site.
- Assure all technical documents relative to Site quality control are current status.
- Ensure all quality control documentation is compiled and completed for as built and hand over.
- As part of our Graduate Development Programme, you will be required to support and mentor talented graduates, ensuring their growth and success whilst on site.

### Who we are looking for!

As a key member of the construction project team, 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.

You will have a good understanding of QA/QC requirements for a power plant, along with broad technical knowledge.

Experience in reading IFC drawings and P & Ids, SLD's and other system configuration diagrams is required, along with a good understanding of construction standards and the value of an early risk identification and preventative action early.

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.

Don't miss this chance to be part of a vibrant and forward-thinking team! We can't wait to welcome our newest team member. Apply now!

## Click **HERE** to apply!

- Applicants are encouraged to apply at their earliest convenience. Windlab will remove this advertisement if the position is filled.
- Successful applicants must be eligible to work in Australia and agree to provide information for pre-employment checks if required for the position (which may include police record checks).

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.



