

Battery Energy Systems Engineer

OPPORTUNITY

Ainira Industries is seeking an experienced and savvy Battery Energy Systems to build upon the already prominent position within the Australian renewables sector.

JOB DESCRIPTION

Based in their inner Melbourne office, we are an international renewables powerhouse with a diverse range of renewable and alternative energy assets and operations. We have offices on four continents, over 200 highly skilled staff, and maintain a steady line of upcoming projects in the renewables arm of the business.

Reporting to the Senior Manager, this role is to develop and deliver commercial solar PV, wind, and hybrid 50MW+ projects with BESS.

RESPONSIBILITIES

- Project management, including BESS, from conception up to pre-construction phase working toward internal criteria, budgets and timeframes
- Coordinating with the solar team to plan the design and installation of the solar product and related items and reviews the contract documents to ensure compliance with all required provisions
- Support the Business Development Manager and Field Service Manager to secure new commercial opportunities
- Provide input as required to technical scope engineering design, procurement, construction, commissioning, integration and certification
- Achieve project objectives of performance and value within time and budget parameters
- Ensure compliance to legal and regulatory requirements at both state and federal levels
- Checks the subcontractors progress reports and validate their associated payment requests when required;
- Enforce quality control programs, and manage audits and inspections
- Strive for excellence in the achievement of safety and environmental objectives - zero harm, minimal impact on environment, workforce and community during all project phases
- Managing relationships with key stakeholders, including AEMO, TNSPs / DNSPs, consultants and AE counterparts
- Leading EPC Electrical Works sub-contract tender processes
- Line management responsibilities for a small team of technical professionals
- Involvement in the general management to contribute to the achievement of business targets

SKILLS and ABILITIES

- Tertiary degree in Electrical Engineering (or similar) and, ideally, post graduate qualifications
- Significant experience in Australia in the power generation, transmission, distribution industries or related consulting environments
- Previous experience developing large scale commercial infrastructure developments in Australia
- Previous experience in renewable energy preferred, with an emphasis on battery storage development and commissioning
- Experience with community relations including consultation, negotiation and stakeholder liaison
- Proven abilities to build and manage relationships with key stakeholders and direct reports to achieve optimal outputs
- Ability to collaborate in a team environment, and works well under pressure in a dynamic fast-paced environment
- Must be able to accurately communicate ideas, always operate on a professional level, and provide solutions to challenging issues
- As an employer who embraces Equal Opportunity and promotes diversity, we encourage men and women of all ages and backgrounds, including Indigenous Australians, to apply

COMPENSATION

The Company offers a competitive compensation and benefits package.

APPLY

Click "Apply" below or use form in the Contact section – quote the reference number HR-RNW-0073. Only the shortlisted candidates will be contacted. Thank you for your interest.

Recruitment agencies, please note that no agency candidates will be accepted.