

Solar Engineer Position Description

Autonomous Energy are a wholly owned subsidiary of Iberdrola Australia, providing Commercial and Industrial business with reliable and affordable, clean energy solutions.

Through the merger of our businesses we are able to deliver greater solutions to our customers, tapping into Iberdrola's national generation assets of wind, solar and firming assets alongside our on-site solar, battery and energy efficiency options. We manage the ever-changing complexities of the energy market and partner with our customers to provide a clear transition path to a greener corporate footprint through sustainable energy.

The cornerstone of Autonomous Energy is our focus on behind the meter sustainable energy projects and ongoing services. We are known for providing high quality systems with a focus on long term customer value.

We are in a phase of growth and we are looking for great people who want to work for an organisation with deep ties in the Australian Renewable Energy Sector.

About the role

We are seeking Solar Engineers with experience in C&I scale projects in Australia. As a solar engineer in Autonomous Energy you will work as part of our engineering team. The role will focus on assisting in the design of behind the meter sustainable energy projects including solar, battery, micro grid and associated technologies.

You will assist different parts of the broader group

- The Sales team; with the preparation of tender documentation, analysis, modelling and other system design aspects.
- The Projects team; with detailed design, product specification, technical analysis and management, drawings, commissioning and QA.

Other work activities may include site assessments and project scoping, research and analysis, report writing, renewable energy feasibility, troubleshooting and design.

About you

At Autonomous Energy we are always seeking great people who want to do great things, people who are keen to progress their careers within a growing global business. If you are enthusiastic, hard



autonomous energy

SUSTAINABILITY ENGINEERED



working, technically astute with a practical approach to problem solving and a passion for sustainable energy, we would love to hear from you.

Role Requirements

- Undergraduate Engineering degree (minimum requirement)
- 5 years experience in engineering or similar role
- Willingness to work hard in a challenging role as and contribute to a highly technical team
- Ability to solve problems in an innovative way
- Strong analytical and research skills
- Competent in MS Excel
- Experience in PVSyst and sketchup or other CAD software desirable
- Current Driver's License
- Professional and / or academic interest in Sustainable Energy
- Technical experience in the design of behind the meter commercial and industrial scale energy solutions
- Familiarity with key standards including AS5033, AS4777, AS3000 etc

On offer

Be a part of global energy leader with strong career progression opportunities

- Work from offices in Frenchs Forest (HQ), Sydney CBD, Melbourne CBD and Brisbane CBD
- Competitive salary and benefits
- Full time role with flexible working

If you feel this role is the opportunity that you have been looking for then please apply now by sending your resume and covering letter to hr@autonomousenergy.com with 'Solar Engineer' as the subject line.

Come and be a part of a great team of amazing people committed to the energy transition.