

Recruitment Advertisement

Position: Electrical Engineer

Department: Project Delivery

City: Brisbane, QLD

Company & Position overview:

Verdia is transforming how commercial customers embrace energy efficiency and make significant savings. We are looking for suitably qualified, talented and hard working engineers to join our team and revolutionise the marketplace. Candidates should be passionate about quality and customer service in everything they say and do. Experience or specialisation in energy efficiency fields such as Solar PV, LED lighting or HVAC is a must. This role would be based in Brisbane with occasional travel across all states of Australia expected. As part of a sociable and conscientious team, this role involves high level engineering design in support of the advisory team, as well as the specifications for the supply and installation of solar PV systems, LED lighting, HVAC and other energy efficiency measures.

Skills Required:

- 5 years experience in the engineering and delivery of energy efficiency solutions
- You will know the relevant standards intimately and in particular be proficient in the design and/or delivery of Solar PV solutions.
- 4-year engineering degree in electrical engineering, recognised by Engineers Australia
- Progress towards CPEng status will be highly regarded
- Experience in Building Services or Energy Management
- Ability to work in a constantly evolving environment with shifting priorities, while maintaining focus on overall goals
- Ability to understand and interpret standards and technical reports
- Ability to quickly gain a technical understanding of new technologies and market segments
- Willingness to work until the job is done, including outside your job description if required.

Key Responsibilities:

- The assessment of tender responses
- The approval of manufacturer equipment product sets.
- Supporting the advisory team in client engagement
- High level and detailed engineering of energy efficiency solutions such as Solar PV, LED lighting, Power Factor correction etc
- Liaising with utilities for system approvals
- Assisting or supervising the onsite commissioning of energy efficiency solutions

If you are ready to join the Verdia team, please email verdiaemployment@verdia.com.au and include your current CV and cover letter. Applications without these documents will not be considered.