Creators of

Solera Solera Wall



www.advancedglazings.com

Electrical Technologist/ Engineer

Location: Sydney, NS Term: Full Time, Permanent

Anticipated Start Date: As Soon As Possible

About Advanced Glazings Ltd.

At Advanced Glazings Ltd., we're dedicated to empowering architects, designers, owners, and engineers to create better buildings for humans. Our mission is to craft spaces that are not only exciting to be in and around but also enhance their communities while delivering exceptional value for owners. Our Solera® glass solutions seamlessly blend natural daylight with thermal insulation, enabling designs that connect people to nature without compromising comfort. By effectively controlling glare and solar heat gain, we make it possible to maximize the benefits of natural light and create environments where people thrive.

Position Summary

Design, development, testing, and commissioning of electronics and control systems related to automated manufacturing equipment, robotics, production lines, processes, and experiments.

Educational Requirement

The successful candidate must possess an electrical engineering technologist diploma/certificate or Bachelor of Electrical Engineering from an accredited college or University.

What We're looking for: We hire for attitude and aptitude.

- Creativity, work ethic, pride, and a passion for all things electrical
- A desire to get things done and a healthy dislike for bureaucracy
- Ability to work well independently, as well as to contribute to a team environment
- Accepts accountability for tasks assigned and able manage projects
- Ability to problem solve and make things work
- Ability to generate and communicate ideas and concepts.

Skill Set:

- Basic electrical engineering mathematics and analysis
- Circuit design, board design, construction, and troubleshooting
- Working knowledge of industrial electrics and electronics including automation, steppers, servo drives, embedded microcomputers, etc.
- Knowledge of Information technology, computer and programming

Duties:

- Design, analysis, construction, troubleshooting and commissioning of control systems and electronics for manufacturing equipment and experimentation.
- Systematic documentation of work
- Management of projects and team activities in which they participate
- Electrical aspects of equipment and building maintenance
- Maintain company Server and computers

Solera Solera Wall



www.advancedglazings.com

Why Join Us?

At Advanced Glazings Ltd., we're not just about glazing; we're about creating better buildings for people, communities, and the planet. We offer:

Creators of

- A chance to work on projects that inspire and transform, blending creativity with cutting-edge technology.
- A collaborative environment where your ideas and contributions make a meaningful impact.
- A culture that values innovation, teamwork, and exceptional customer experiences.
- A competitive compensation package, including comprehensive health and insurance benefits.

Benefits

Besides a salary and performance-based bonus structure ranging from \$50,000 to \$70,000 (dependent on experience) you will also enjoy the following benefits:

- Eligible for a comprehensive company benefits plan
- You'll also gain valuable training, experience, and mentoring from our dynamic team.

How to Apply

Email your resume and cover letter to Michelle@advancedglazings.com (please specify "Electrical Technologist/Electrical Engineer" in the subject line).

We thank all those who are interested in advance for applying for this position, however, only those selected for an interview will be contacted.

To learn more about the company, visit http://www.advancedglazings.com

Join us in creating spaces that shine—literally and figuratively. Together, let's shape a brighter, more connected world.