



Electrical Technologist

Location: Sydney, NS

Term: Permanent, Full-Time (Days, Evenings)

Start Date: As Soon As Possible

- Join a dynamic team that is bringing a whole new level of custom manufacturing to engineers, designers and scientists all over the world.
- Use your experience as an electrical technologist/technician to ensure our manufacturing equipment continues to perform as expected, as well as assist with our upcoming facility expansion.
- Be rewarded with competitive wages and great benefits, including medical, dental, pension plan, and more.
- Live and work in a community that has quick commutes, affordable homes on generous plots of land, beautiful scenery and friendly people.

About the Organization

Established in 2001, **Protocase Inc** is a rapidly expanding company that focuses on combining advances in software with advanced manufacturing techniques to offer unique custom manufacturing to the engineering, design, and research industries. Using the expertise and dedication of more than 140 employees, Protocase is proud to have a client base of over 12,000 customers throughout North America and around the globe. Customers include **Boeing, L3, Raytheon, Google, Apple, Microsoft, NASA, MIT** and many more.

To learn more about the company, visit <http://www.protocase.com>.

About the Opportunity:

Protocase is currently seeking an **Electrical Technologist** for its Operations team in Sydney (Cape Breton), Nova Scotia.

Protocase's two production facilities are busy environments where every enclosure, panel and part ordered is custom-manufactured from scratch. Our 12,000+ customers around the world depend on us to make professional-grade custom sheet metal and CNC Machined products that meet their specifications, all within our signature 2-3 day manufacturing turnaround time. In order to meet our stringent quality requirements and crucial on-time targets, we need an Electrical Technologist with a strong attention to detail who can help maintain and improve our manufacturing equipment and facility.

Your duties will include:

- Performing regular maintenance on machinery and other equipment.
- Troubleshooting machinery malfunctions and outages.
- Working with vendors to source required parts for both repairs and performance upgrades.
- Providing regular, thorough updates to management and other teams on equipment status.

As Protocase is on a rapid growth curve, we are also planning a significant expansion to our primary manufacturing facility. As the Electrical Technologist, you will lend your expertise and assistance in the planning and execution of growing our manufacturing facility to accommodate new equipment!

Essential Skills:

- Education: Certificate or degree in Electrical Technology from a university or community college
- Two or more years' experience as an Electrical Technologist/Technician (or a similar role)
- Experience working in a manufacturing setting would be considered a major asset
- Proven abilities in problem solving
- Attention to detail
- Commitment to following procedures
- Excellent oral and written communication skills
- Team-player attitude
- Strong decision-making skills

About the Benefits:

In addition to earning a yearly salary ranging between \$38,000 and \$49,000, you will also enjoy the following benefits:

- Two weeks' vacation (three weeks' vacation at three years of employment; four weeks' vacation at five years)
- Medical, Dental, Life Insurance and Group Insurance Benefits after six months
- Cost-shared Company Pension Plan and YMCA Fitness Membership after six months
- Regular social events, including go-karting, learning lunches, golf tournaments and seasonal parties

Although our business is growing, our team remains supportive, inclusive and tight-knit. Continuous improvement has always underpinned our success and we actively foster an environment of open communication, creative collaboration and the sharing of ideas.

How to Apply:

- Email your resume to employment@protocase.com
- Drop off your resume at our main building – 46 Wabana Court in Sydney, NS