# JOIN OUR TEAM!

## Innovate, Collaborate and Elevate with AKA!









By joining AKA, you become a part of a community driven by innovation and a vision for a cleaner world, transforming global power utilization and increasing sustainability with cutting-edge technology.

#### **WHO WE ARE**

AKA Energy Systems (AKA) is a systems integrator that offers innovative energy solutions to various industries. With a team of electrical, mechanical, software, and automation engineers, we...

- DEVELOP,
- BUILD.
- TEST,
- DEPLOY, and
- MAINTAIN

Power systems in marine and offshore industries, microgrids and renewable energy technologies in land-based industries. We operate from offices located in Canada, the United States of America, Europe, and Asia, with teams deployed around the world. Engineering, Manufacturing, and Services are based primarily in our Prince Edward Island facilities.

We prioritize caring for one another, our communities, and the environment. Our goal is to create a significant and positive global impact through the development, advancement, and commercialization of technologies that enhance safety, promote environmental cleanliness, and improve overall well-being.

#### **OUR COMMITMENT TO YOU**

- Creative and challenging work environment immersed in cutting-edge technologies
- Working with experienced cross-functional teams in a globally renowned company
- Flexible working conditions and exciting travel opportunities
- Continuous training, and professional and personal development
- Opportunities to learn and work across a wide array of projects and engineering disciplines
- Competitive compensation package, including attractive group benefits.















### **JOURNEYMAN ELECTRICIAN**

Employment: Full Time | Reports To: Construction Manager | Location: Poole's Corner, PEI

#### **ABOUT THE ROLE**

The Journeyman Electrician supports AKA's Construction and Maintenance team with the installation of Solar projects, Modular Power Substation Projects and AKA property maintenance. They will be responsible for leading a team through all stages of a project.

#### **POSITION RESPONSIBILITIES**

- · Plan, lay-out, assemble, install, test, troubleshoot and repair electrical wiring, fixtures, control devices and related equipment in buildings and other structures
- Strong familiarity with the electrical code and best practices. You will be accountable for the accuracy and quality of your work
- Work with the installation team, the local utility companies and inspectors to ensure that the installation meets or exceeds all standards and expectations
- · Installing and terminating conduit wire, cable, equipment, panels, sensors and various control components and monitoring devices
- · Activate, test and troubleshoot systems to ensure optimal operation and performance
- · Provide input into system design, installation and coordination, and take part of the initial handover team to plan the job from the onset

#### **POSITION REQUIREMENTS EDUCATION & EXPERIENCE**

- Journeyman Electrician 1 year (preferred)
- · Drivers License (required)

#### **COMMUNICATION**

- · Listens/pays attention actively and objectively
- Presents information and facts in a logical manner, using appropriate phrasing and vocabulary
- · Shares information willingly and on a timely basis
- Communicates honestly, respectfully and sensitively

#### **KNOWLEDGE AND SKILLS**

- · Ability to work in a manner that minimizes waste, ensures adequate inventory of consumables available on hand to complete the work and keep said materials and equipment organized and in good repair
- · Ability to work avoid unsightly, hazardous and unreliable wiring not in compliance with specifications and electrical codes
- Strong problem solving and time management skills are a must
- · Ability to work independently with minimal supervision
- Ability to repeatedly lift 50+ lbs and work at heights
- · Ability to read technical manuals, blueprints, and schematics
- · Ability to work as a team
- A willingness to learn and work overtime when required



Canada COA 1RO









