# 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.















### QUALITY CONTROL INSPECTOR

Employment: Full Time | Reports To: Quality Engineer | Location: Poole's Corner, PEI

#### **ABOUT THE ROLE**

The Quality Control Inspector performs quality control inspection for both company manufactured and externally provided goods.

The Quality Control Inspector performs tests and inspections during all stages of the manufacturing process to ensure all products meet company and customer quality specifications.

#### **POSITION RESPONSIBILITIES QUALITY CONTROL FOR MANUFACTURED PRODUCTS**

- Reviews current work practices to identify areas in which quality or productivity could be improved
- Monitors the manufacturing process at appropriate stages and suggests improvement to the Production team
- Develops documentation for inspection and tests conducted on products, and reports test results and quality problems
- Works very closely with production personnel carrying out scheduled and random checks on product quality during the production process
- · Performs final checks/tests prior to products being dispatched to the customer
- Conducts investigations into products that require improvement as specified by the customer
- · Coordinates systems to monitor customer satisfaction levels
- · Works with customers to resolve quality issues
- · Identifies inconsistencies and researches their causes
- · Recommends the reprocessing of low-quality products

#### **QUALITY CONTROL FOR EXTERNALLY PROVIDED PRODUCTS**

 Supports Warehouse Clerk during the receiving process to conduct inspections on externally provided products where applicable

- with suppliers to resolve quality issues
- · Supports the Supplier Evaluation and **Qualification Process**
- Manages the Supplier Non-Conforming **Product Process**

#### **QUALITY MANAGEMENT SYSTEM**

- Ensures compliance with quality processes, procedures and internal controls established in the Quality Management System
- · Contributes to the identification of opportunities for continuous improvement of quality processes and practices
- Supports the Quality engineer to conducts internal quality audits

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

- · High school diploma or equivalent
- · Two years' experience in the manufacturing industry

#### **KNOWLEDGE & SKILLS**

- Training in Quality Management Systems (such as 7 quality tools, Jurans quality principles, greenbelt training, etc.)
- · Mathematical skills required to use statistical tools
- Strong organization and time management skills.

#### COMMUNICATION

· Tailor communication (e.g., content, style and medium) to ensure buy-in from manufacturing colleagues

- · Read cues from diverse listeners to assess when and how to change planned communication approach to effectively deliver message
- · Communicate effectively at varied organizational levels
- Understand others' underlying needs, motivations, emotions or concerns and communicate effectively despite the sensitivity of the situation

#### **TRAINING & COACHING**

- · Familiarity with standard concepts, practices, and procedures within the manufacturing field
- Demonstrated skills in Encouraging the creativity in others and the maintenance of an internal environment in which people can become fully involved in achieving the organization's quality objective

#### **PROBLEM SOLVING CAPABILITIES**

- Seeks out ideas from other disciplines and resources in order to solve problems
- · Solves problems in an organized and disciplined way
- Relies on knowledge from training and experience to make sound judgements
- · Effective decision-making based on data analysis and correct information

#### **TEAM SPIRIT**

- · Can work and collaborate with others and is willing to integrate ideas and personalities to form strong teams
- Appreciates employees and values their inputs, ideas and enthusiasm for quality and continuous improvements

· Works together with Procurement and



#### **HEADQUARTERS** PO Box 577

23 Brook Street Montague, PE Canada COA 1RO

#### LOCATIONS

North America - Canada Asia - Singapore Europe - MAN Partnership

#### **CAREERS INFO**

www.aka-group.com/careers/career-search/ www.aka-group.com







