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.















MATERIAL CONTROLLER

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

ABOUT THE ROLE

The The Material Controller will be responsible for inventory management and supporting the procurement process at the Poole's Corner and/or Stratford facilities plus other warehouse locations on the job sites.

The Material Controller will work with the Procurement and Logistics teams and report to the SPM Manager. The Material Controller will coordinate with the Engineering Support team to ensure that incoming products are received and managed appropriately and materials are ready and available for production as and when required.

Additionally, the Material Controller will be responsible for coordinating with internal clients, making recommendations for improvement, investigating and monitoring the implementation of changes to the purchasing process.

POSITION RESPONSIBILITIES REQUISITION MANAGEMENT

- · Reviewing material requisitions, to prepare Material Allocation Plans (MAP) or Material Procurement Plans (MPP), as needed.
- Supporting SPM Manager in the review of Material Requisition Plans (MRP) to identify opportunities for optimal inventory management.

INVENTORY ANALYSIS

- · Maintaining Material Master database in Inventory System.
- Ensuring adequate inventory levels are maintained to maximize customer satisfaction and minimize cost.
- · Compiling and maintaining records of quantity, type, and value of material, equipment and supplies stocked in the company inventory.
- · Recording and maintaining control of all inventory items purchased and produced.
- · Reviewing levels of inventory to identify excess or obsolete material, and coordinate appropriate action to dispose of surplus.
- Verifying clerical computations against physical stock counts and adjusting errors in computation or count, or investigating and reporting reasons for discrepancies.
- Follow health, safety, and environment requirements.

QUALITY MANAGEMENT SYSTEM

- · Ensuring compliance with processes, procedures and internal control procedures established in the Quality Management System.
- · Contributing to the identification of opportunities for continuous improvement of SPM processes and practices

considering enhancement of business processes, cost reduction and productivity improvement.

POSITION REQUIREMENTS EDUCATION & EXPERIENCE

- · Post-secondary certificate, diploma or degree in Production and Inventory Management or a related field.
- More than two years' experience in supply chain/inventory management with increasing levels of responsibility.
- Requires purchasing training and the ability to build, operate, and maintain a computerized inventory and purchasing system.
- · Requires previous supply chain workrelated skill, knowledge, or experience specifically in purchasing and/or inventory
- Good understanding of inventory management concepts such as Just In Time, Kanban and Lean Manufacturing.
- Understanding the essentials of ERP system.
- Mathematics.
- Adhere to code of ethical conduct.

KNOWLEDGE & SKILLS

- · Strong computer skills including use of the suite of Microsoft Office applications are
- Excellent personal organization and business administration skills.
- · Ability to work productively, efficiently and effectively with little supervision.
- · Strong communication skills (English, verbal and written) in a variety of mediums (telephone, email, in-person) are essential.
- Ability to work under pressure and tight timelines, independently and as part of a team.

- Experience using All Orders would be an
- Extensive knowledge of the electrical/ power industry is an asset.

COMMUNICATION

- · Communicates complex issues clearly and credibly with widely varied audiences.
- Handles difficult on-the-spot questions (i.e., from officials, interest groups, or the
- Overcomes resistance and secures support for ideas or initiatives through high impact communications.
- Strong oral and written communication skills, including presentation skills (MS Visio, MS PowerPoint).

INITIATIVE

- Anticipates and responds in a proactive manner to future needs (of external clients and internal groups) that may not be obvious to others.
- Coaches, supports and encourages others to test their limits.
- Exceeds job expectations to contribute to company's objectives.

OTHER KEY SKILLS

- · Significant use of memory and skills in finding information.
- · Ability to travel, be able to sit for long periods, repetitive computer and telephone use.
- Strong analytical problem solving, decision making and troubleshooting skills with the ability to exercise mature judgement.
- Leadership and teamwork.
- Attention to detail, focused, and stress tolerance.
- · Time management, highly organized, service orientation.









