*America’s premier innovator, designer and manufacturer of high performance wire and cable with a 60-year history of providing solutions to the toughest problems in the world’s most extreme environments. We excel at developing customized products, utilizing our cross-linked irradiation technology, that meet power, signal and data transmission needs—no matter how demanding the challenge—while exceeding standards for quality, durability and safety.*

**Process Engineer**

This position is responsible for process documentation and improvement, provide accurate information to internal customers including QA, Sales, Planning and Manufacturing, evaluating present methods, determining opportunities for improvement and implement accordingly. The incumbent will assist in determining capital expenditure needs, researching options, making recommendations, writing AR’s, and assist in the installation and commissioning. In addition, this position will interface with both Suppliers and Customers is critical in maintaining support and fostering a good business relationship.

**Specific responsibilities:**

* Cost reduction activities. Project work such as equipment purchases and process refinement working towards reduction in scrap, equipment downtime and improvements in output.
* Manufacturing support. Engineering intervention to maintain present production rate, downtime, reduction in late orders and training.
* Process sales samples. Quality samples to the customer as well as correct process documentation.
* Corrective actions. MRB, SPC, Customer complaints and specification verification.
* Maintain Axis System of process documentation. Insure accurate process documentation.
* Work with suppliers of raw material and equipment. Quality improvement and cost reduction in raw material and the best value for the dollar spent on equipment.
* Initiate, write and train employees on new procedures.
* R&D sample production. Troubleshooting and process updates as well as orchestrate handoff of new products / process from R&D to manufacturing.

**Positon Requirement:**

* Bachelors in STEM field preferred or experience of 5 or more years in related role.
* Excellent interpersonal and communications skills both verbal and written.
* Ability to present ideas effectively to diverse constituencies, internal and external.
* Strong decision making skills with emphasis on analytical thinking.
* Team oriented working with peers and direct labor in transferring the product to production.
* Self-motivated with high energy.