

Quality Engineer

Job Description

The Willimantic, CT facility produces specialty wire and cable for the industrial, marine, military, marine, nuclear, and transit markets.

Reporting to the Quality Manager, this individual will provide the technical coordination of sector specific quality requirements. The incumbent will facilitate effective technical and quality requirements for nuclear safety related products. In addition, this position is responsible for supporting the plant's ISO 9001, 10 CFR 50 Appendix B and NQA-1 systems.

Desired Skills & Experience

The successful candidate for this position will possess a minimum of five years of quality assurance experience, and strong manufacturing background preferred. BS degree in engineering or related physical science is required. Electrical products, wire and cable or other polymer processing experience is highly desired. ANSI N45.2 lead auditor status highly desired as is experience with NIAC/NUPIC. Experience in ISO 9001 and or other regulated quality systems such as nuclear and military systems preferred. ASQ Certified Quality Engineer or CQA a plus. Familiar with Commercial Grade Dedication and its requirements.

Company Description

General Cable (NYSE: BGC), headquartered in Highland Heights, Kentucky, is a leader in the development, design, manufacture, marketing and distribution of copper, aluminum and fiber optic wire and cable products for the communications, energy, industrial and specialty markets. The Company offers competitive strengths in such areas as breadth of product line, brand recognition, distribution and logistics, service and operating efficiency. Communications wire and cable products transmit low-voltage signals for voice, data, video and control applications. Energy cables include low-, medium- and high-voltage power distribution and power transmission products. The Industrial and Specialty segment is comprised of application-specific cables for uses such as electrical power generation (traditional fuels, alternative and renewable sources, and distributed generation), the oil, gas and petrochemical industries, mining, industrial automation, marine, military and aerospace applications, power applications in the telecommunications industry, and other key industrial segments.

The Willimantic, CT facility produces specialty wire and cable for the industrial, marine, military, marine, nuclear, and transit markets.

We offer a comprehensive benefits program and competitive pay rates. Qualified applicants should submit a resume to: HRecruiting@generalcable.com , or to: General Cable Corporation, Human Resources Department, 1600 West Main St., Willimantic, CT 06022. (no phone calls please).

For more information about General Cable, visit our website at www.generalcable.com. General Cable is an equal opportunity employer, M/W/D/V and a drug free workplace.