



Position Specification
For
Quality Engineer – Manufacturing Operations

The Client:

A leading international manufacturer of electrical equipment products that serve the telecom, data, industrial, and individual consumer markets. These electro-mechanical products and components provide wiring, power, and lighting solutions. Multi location manufacturing operations support international product distribution.

Responsibilities:

This position will be responsible for developing procedures and systems to meet all quality related objectives. Will work closely with manufacturing and inspection to provide process control assistance including supplier controls; control of measurement and test equipment; and appraisal of manufacturing processes. Additionally, will review new designs for manufacturability and recommend improvements to increase product uniformity and reliability.

Selection Criteria:

Minimum bachelor's level education (engineering orientation preferred) and five plus years experience implementing quality systems in a manufacturing environment with ISO 9000/2000. Strong PC skills are required along with process improvement project experience. Six Sigma experience is a definite plus.

Compensation:

This position provides a base compensation in the \$65,000 to \$75,000 range plus comprehensive fringe benefits package.

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