

# **Supplier Quality Control Engineer**

## Amphenol Advanced Sensors - Kaye - St. Mary's, PA

Kaye, part of Amphenol Corporation (NYSE:APH), seeks a **Supplier Quality Control Engineer** for its' site in St. Mary's, PA.

The Kaye product range, including Thermal validation systems, monitoring solutions and services, are designed to meet the most demanding industrial requirements for process improvement, thermal validation and reporting. Specializing in providing turnkey system solutions and supporting them with unmatched technical service, we offer a complete range of temperature standards, baths, thermocouples and fittings, all designed to provide the most accurate process measurement available. The Kaye product range is relied upon by the world's leading pharmaceutical and biotechnology companies to validate and monitor critical sterilization processes as required by governing regulatory bodies.

#### Major responsibilities to include:

- Testing of supplied materials and release to production with the target to establish a zero-failure rate during the production process and set up of the required processes.
- Own all supplier quality management scope including qualification and continuous monitoring of supplier quality performance through audit and effective metrics, reviewing supplier deviations requests and implementing supplier corrective actions.
- Measure and improve supplier defect rates and reduce supplier cost of quality systematically. Provide supplier quality input to supplier scorecard. Use quality tools, metrics and data to identify and drive quality projects across all suppliers resulting in the overall improvement of supplier value (price, service & quality).
- Close cooperation with engineering to identify quality related issues and provide technical expertise for resolution to production management.
- Close cooperation with the engineering team to identify and qualify suppliers for NPIs.
- Auditing suppliers and support quality improvements of supplier on-site globally.

#### Requirements include:

- Degree in Electronic Engineering or Electronic degree
- Experience in Production Quality control, Supplier Quality or Manufacturing Quality processes and usage
  of quality tools for measuring Supplier Quality and solid ISO9001 knowledge.
- Strong communication skills to interface quality issues between Suppliers, Purchasing, Production, Engineering and Management.
- Ability to resolve product quality issues hands on as well as develop quality system and processes to improve supplier quality management.



• Ability and willingness to travel domestically, internationally and sometimes unexpectedly.

### Desired:

- Knowledge of Pharmaceutical cGMP processes
- Basic Knowledge of temperature, pressure, humidity measurement process

Apply to join Amphenol Advanced Sensors today and be a part of the IOT world. Amphenol Advanced Sensors is an Equal Opportunity Employer

Please submit CVs with salary history to <a href="mailto:hrstmarys@amphenol-sensors.com">hrstmarys@amphenol-sensors.com</a>