



Title: Supplier Quality Engineer – Filter Media

Job #: 1201035

Location: Bloomington, MN

Objective: Provide a Supplier Quality Engineering resource for the development of new and existing filter media suppliers, and media Supplier PPAP review and approval.

Responsibilities include the following:

- Participate in media qualification efforts, including development of media PPAP protocol in order to improve purchased part quality.
- Process media Supplier PPAP submittals from suppliers. Determine adequacy of overall submittal, appropriateness of components (e.g. PFMEA, Control Plans).
- Work with Corporate Tech, Corporate Purchasing, suppliers, program managers, engineering to define and drive necessary improvements where needed.
- Assist in maintaining PPAP database, as well as monthly summary reports.
- Assign ownership for corrective PPAP submittal deficiencies, escalate lack of corrective action when necessary.
- Evaluate and provide leadership in the development of new/existing media supplier quality systems and process/product control systems. Work closely with Purchasing to monitor supplier progress in improving identified needs.
- Participate in Supplier Audit process.
- Work closely with Corporate and Plant Buyers, and Plant QA to identify and prioritize audit needs.
- Participate in regular Corporate Tech, Purchasing meetings in order to influence the development of effective supplier development and monitoring efforts. Recommend necessary policy/procedure changes needed to implement such efforts.
- Provide leadership in resolution of quality problems associated with media, purchased parts and other materials.
- Assist Suppliers, Purchasing and Engineering in definition of appropriate test and control measures to assure media compliance to final product characteristics.
- Evaluate and approve/reject various supplier reports and data that are submitted as part of product development and/or engineering changes in order to reduce planning-related defects and delays. Involve Purchasing/Engineering to address deficiencies as appropriate.
- Recommend and/or assist in training DCI personnel and suppliers as necessary to remain compliant with Donaldson, customer and industry standards and requirements.
- Assist in developing and monitoring supplier performance in media PPAP submissions in order to assist in identifying supplier development priorities. Issue reports to Purchasing & QA management on a regular basis, escalate when necessary.
- Regularly participate in training and continuing education in order to maintain up-to-date knowledge of Quality and Industry Standards requirements
- Assist Suppliers, Purchasing and Engineering in definition of product quality characteristics and appropriate test and control measures to assure compliance to final product characteristics.
- Evaluate and approve/reject various supplier reports and data that are submitted as part of product development and/or engineering changes in order to reduce planning-related defects and delays. Involve Purchasing/Engineering to address deficiencies as appropriate.
- Regularly participate in training and continuing education in order to maintain up-to-date knowledge of Quality and Industry Standards requirements
- Participate in Internal Audits as scheduled.

Requirements:

- Engineering or Technical degree at bachelor level as minimum.
- Five or more years of experience in manufacturing environment in Engineering, Quality or Manufacturing.
- Five or more years of experience in filter media/paper manufacturing and technology.
- Two or more years of experience as lead auditor. CQA/CQE preferred.

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To apply:

Please visit our careers web site at: www.donaldson.com/careers and reference Job #1201035.