

Employment Opportunity Quality Engineer

All Flex Flexible Circuits is a North American manufacturing company with locations in Northfield and Bloomington, MN. We have been supplying flexible circuits and heaters to leading technology Fortune 500 companies for over 25 years. We seek to fill the position of Quality Engineer. The primary purpose is to develop and support company-wide continuous improvement strategies, insure that supplier, company, and customer expectations are met. This position will be based in Northfield, MN with some travel required to the Bloomington, MN facility just 35 minutes north.

Responsibilities:

- Conduct supplier audits, including facilitation of closure of audit findings, creating audit finding reports, and determine effectiveness of corrective and preventive actions.
- Develop flow down of customer requirements to suppliers
- Ensure timely resolution of supplier failure analysis, corrective actions, and preventive actions.
- Monitor and assure the proper disposition of materials and products in non-conforming status.
- Analyze manufacturing processes to identify continuous improvements opportunities
- Have full working knowledge and understanding of ISO9001:2015, AS9100 and MIL-PRF-31032 quality system requirements
- Support and participate in the development and improvement of the quality system and related procedures.
- Lead customer audits, including closing out audit findings, creating audit finding reports, and determine proper corrective and preventive actions.
- Lead and provide expertise in the development of FMEA's, Control Plans, Qualification Plans, PPAPs, etc., for new or revised product and process development initiatives.
- Address and resolve quality concerns internally and with customers through root cause analysis and implementation of corrective and preventive action.
- Perform other related duties as assigned by management.

Qualified candidates must possess a Bachelor's degree in Engineering, Math, Physics, Chemistry or other science related field with 0 – 3 years engineering experience in a manufacturing environment. Intern/Co-op experience in a manufacturing environment is preferred. Must be skilled in statistical analysis, possess excellent problem solving skills, and have proficiency in Microsoft Office. Must be self-motivated and detail oriented.

Interested candidates should send a resume and cover letter to:

All Flex Flexible Circuits, LLC Attn: Linda Laughlin 1705 Cannon Lane Northfield, MN 55057 HR@allflexinc.com

All Flex is an Affirmative Action/Equal Opportunity Employer