



Job Posting

Position: Quality Control Engineer

Shift: 1st Shift (Monday – Friday)

Essential job functions

- Evaluates systems, analyze data, evaluates products and technology and establish quality control procedures.
- Develop and/or adapt inspection equipment to meet quality control standards.
- Insures product meets or exceeds customer's specifications.
- Works with Technical Manager to develop quality standards and processes.
- Oversees the development and manages the execution for all quality procedures, partners with the Production to enhance the requirements management process and estimation techniques, maintains the strategic relationship between business needs, production, and customer.
- Coordinate resolution of customer complaints.

Education, Experience and Skills

- Bachelors Degree in Science and/or 3-5 years experience in production/manufacturing/quality position.
- Education, training, certifications in the quality field are a definite plus; Quality Experience level most important.
- Knowledge of statistical Process Control and statistical software quality background, auditing and quality inspection experience is preferred.
- Ability to discern quality defects and remove defected product from the line and/or contain the product according to established containment procedures and quality protocol.
- Knowledgeable of AQP (Advanced Quality Planning) Methods.
- Knowledge of inspection and Quality Control methods, techniques and equipment.
- Knowledge of use of a wide variety of measuring instruments and ability to interpret drawings.
- Working knowledge of ISO-9001 and Good Manufacturing Procedures.
- Ability to write procedures.
- Experience in plastic is strongly preferred.
- Computer knowledge to include Microsoft Word, Excel and Access.

Applicants must email resumes to hr@mnplastics.com or fax it to 813-752-5330. Resumes will be reviewed and candidates who best meet the qualifications will be contacted to schedule an interview. Thank you for your interest in working at M&N Plastics, Inc. Good luck! www.mnplastics.com