



Job Location:

2930 Greenville Hwy Easley, SC 29640 (864) 859-7548

Contact Information:

Michael Hachee Wilbert Plastic Services 2930 Greenville Hwy Easley, SC 29640
(864) 859-7548

MHachee@wilbertinc.com

Quality Engineer

I. DUTIES AND RESPONSIBILITIES

- Reviews engineering changes and updates inspection requirements as appropriate.
- Review blueprints/specifications to establish manufacturing/gauging feasibility, including QA inspection planning, special gauging and associated documentation.
- Works with quality manager as required for systems standardization.
- Establishes statistical process control (SPC) procedures as required by contract.
- Trains workers in statistical process control (SPC) procedures and quality control activities.
- Develops sampling procedures and operator instructions for recording, evaluating, and reporting quality and reliability data.
- Directs workers engaged in measuring and testing product and tabulating data concerning materials, product, or process quality and reliability.
- Receives and documents customer complaints and returns.
- Processes returned goods including identification of root cause where applicable.
- Identify ongoing quality issues on the production floor by appropriate means and make recommendations on improving the capability of production tools.
- Interface with customers, engineering and operating companies in negotiating quality issues relative to print and specifications capability.
- Manage production part approval (PPAP) activity.
- Interact with team members to communicate part requirements.
- Create job instructions.
- Performs testing and process studies as required
- Other job related duties as assigned.

II. SUPERVISORY RESPONSIBILITIES

None

III. EDUCATIONAL AND OTHER SKILL REQUIREMENTS

Bachelor's degree (B.A.) or equivalent; or 4-5 years related experience in Quality Engineering/Assurance field and/or training; or equivalent combination of education and experience. Strong technical skills and an understanding of statistics. Experience in plastic processing preferred.