

Quality Specialist (hands-on) ASME

Are you a motivated and detail-oriented individual looking to advance your career in the pressure vessels industry? Our client, a growing manufacturer of industrial pressure vessels in Stoney Creek is searching for a Quality Specialist to join their team.

This is an exciting opportunity for someone who is looking to grow with an organization in a great working environment.

Key Focus and responsibilities:

- Establish audit schedules and criteria to prevent out of control conditions throughout the production environment
- Maintain COQ results below business goal
- Foster a safe work place through constant safety awareness and participation
- Maintain COQ reporting. Assure data accuracy and communication to all divisional teams
- Document and maintain customer quality expectations and assure communication to production teams
- Assist production associates to meet customer requirements through training and process audits
- Maintain written and communicated machining standards
- Monitor and facilitate supplier conformance on purchased products
- Facilitate packaging standards with suppliers and finished materials through working with Purchasing and Project Management
- Monitor engineering change requests and assure adequate testing is conducted before approval
- Work together with receiving, production, engineering, purchasing, project management, shipping and HR to develop quality management systems that assure continuous improvement

Qualifications:

- Minimum 3 years' experience in a manufacturing environment
- Technical expertise required (industrial engineering or quality assurance experience preferred) with a demonstrated understanding of manufacturing processes
- Must have the ability to read and interpret engineering drawings and standards
- Knowledge of ASME Section VIII, Division 1 pressure vessel design and fabrication.
- Ability to create and maintain spreadsheets along with a basic understanding of manufacturing computer software
- Must be able to make responsible decisions and take independent action to solve problems
- Excellent written and oral communication skills are required
- Strong attention to detail