



Example of Qlty & Reliability Engineer Job Description

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Our innovative and growing company is looking to fill the role of qlty & reliability engineer. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for qlty & reliability engineer

- Consolidate efforts for Americas activities through standardization of processes
- Prepare and report out on quality metrics to plant and corporate staff
- Must be able to work well with all functional areas and levels of the organization, , product development, product management, operations, finance, & sales
- Must be a team player with a hands-on attitude, self-motivated, and ability to work with little supervision
- Develop the quality related document as QIP (Quality Inspection Plan), VA (Visual Aid)
- Utilizes testing procedures during the design and development phase of new products and processes to assure that the design is reliable in meeting the functional and life requirements of the applications in which the product or process will be used
- Provides statistical engineering support necessary to assure that the product designed, produced and marketed will perform as required
- Assist with launch programs and meetings
- Assists with the development and preparation of product specifications
- Customer collaboration / interface - Periodic evaluation of Customer quality performance and support addressing Customer complaints

- AQE is responsible for supporting the “Lessons Learned” process during project start, during project development and in case of customer complaints to avoid re occurrence for new developments
- ASQ Certified Quality Engineer desirable
- BS or Master degree in a technical field (Mechanic Engineering, Industrial Engineering, Integrated Manufacturing System Engineering)
- Minimum of 1- 3 years of experience in a manufacturing environment as Quality / Manufacturing Engineer
- Solid knowledge of ISO9001 (understanding of NUPIC requirements desired)
- Extensive Knowledge on core manufacturing processes molding, extrusion is plus