



Example of Equipment Engineering Job Description

Powered by www.VelvetJobs.com

Our company is searching for experienced candidates for the position of equipment engineering. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for equipment engineering

- Meeting customer commitments for new product development by ensuring adherence to the UTAS Product Introduction process
- Supporting in-service products including resolution of field issues using the Root Cause & Corrective Action (RCCA) process, ensuring product improvements are effective (no repeat escapes) and process lessons learned are captured in engineering standard work
- Supporting new business development and proposal activities
- Supporting Operations, Quality, and other business functions to achieve defined business unit performance metrics
- Developing technology roadmaps that are focused on achieving product line growth, improved profitability, and alignment with engineering and business unit objectives
- Developing and maintaining engineering standard work, engineering tools, and other engineering processes to achieve continuously improving engineering effectiveness
- Implementing a culture of continuous improvement through the UTAS Achieving Competitive Excellence (ACE) operating system driving toward ACE Gold status
- Providing communication, as necessary, to Engineering and business unit leadership, senior UTAS management, customers, and suppliers
- Optimize product flow and line efficiency by designing or improving tools, jigs, stations, work methods and ergonomics, using the 5S methodology

Qualifications for equipment engineering

- Sound understanding of basic equipment mechanic
- Good knowledge of PLC program is an added advantage
- Excellent communication skills and ability to coordinate with the work of others
- Self starter - Inquisitive and able to work independently
- Creative - able to architect ideas from a blank sheet of paper to detailed design ?
- Pragmatic approach, instinctively making sound value judgments to get the required result ?