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Example of Equipment Engineer Job Description

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Our growing company is looking to fill the role of equipment 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 equipment engineer

- Collaborate with Automation Engineer on the installation of sensing instruments for automation controls and data analytics, maintenance programs
- Lead Reliability Centered Maintenance (RCM) program, characterization study, FMEA development, design changes, troubleshooting and corrective action implementation
- Perform all activities in safe and responsible manner
- Responsible for coordinating field issues which includes management of vendor material review requests, linkage with Aftermarket for real time resolution of issues, and working with SME's to explore permanent resolutions to recurring issues
- Implement position values within the functions for safety (EHS) and Quality to meet both the customer acceptance and the Linde business model (policies and procedures)
- Facilitate and Record HAZOPs working with the Technology Manager, Project Manager and Head of Engineered Solutions
- Resolve design changes through recorded EMOCs working with the Technology Manager, Project Manager and Head of Engineered Solutions
- Ensure solutions meet customer need and resolve any issues in cooperation with the Technology Manager
- Ensure solutions meet fabrication capability and resolve issues in cooperation with the Production & Supply Manager

Qualifications for equipment engineer

- Working knowledge of recognised industry codes and standards
- Experience with Microsoft Office applications (Excel, Word, .)
- Machine shop and fabrication experience
- General understanding of ladder logic and writing code
- Advanced to Expert level SolidWorks user
- Familiar with LabView