



Example of Parts Engineer Job Description

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Our innovative and growing company is searching for experienced candidates for the position of parts engineer. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for parts engineer

- Pressure part expert – skilled in fabrication, bending, swaging, welding and assembly of pressure parts and components
 - Training shop personnel on proper fabrication methods and use of equipment
 - Occasional customer site visits to trouble-shoot problems and develop solutions
 - Support warehouse and process adjustments for improvement and space availability changes understanding proper inventory slotting and levels as they pertain to operational efficiencies
 - Develop layouts and process flows to reduce “waste” and improve overall efficiencies reduce cost per line
 - Create documentation and training materials such as standard work documents, layered audit tools, and standardized measurements and baselines to show growth and improvement
 - Create documentation that reflect the current state of individual warehouses, and build an audit process to show measured growth year over year, sharing of best practices in a standardized format to set yearly goals
 - Incorporate lean methodologies standardized processes into individual service centers as it pertain to parts flow
 - To carry out all work in line with quotations and time guides, highlighting to management where additional work may be required
 - Accurate completion of systems/paperwork (including but not limited to oil sample reports, Matris readouts, component failure reports, ERG’s)
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- Working knowledge of quality control assessment such as statistical process control
- Knowledge in the application of quality methods
- Knowledge of spoken and written Spanish is welcome
- People and persuasion skills
- Assertiveness in difficult situations, knowledge of current moderation and presentation techniques
- Applicants must be pursuing an Engineering degree at an accredited school and have completed at least 24 semester hours prior to the start of the internship