



Example of Equipment Engineer Job Description

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

- Lead the equipment specification, procurement, installation and validation phases and approvals as pre-requisite for Manufacturing Release
- Curate and control equipment documentation, specifications, and corrective and preventive action reports
- Post-Manufacturing Release (MR), the successful candidate will provide equipment engineering support to enable the volume ramp and qualify new product introductions and changes in the Inkjet Ink Plant in Singapore
- Provide equipment program leadership to achieve cost, quality, availability and safety metrics
- Establish installation and validation plan and execute to meet new manufacturing equipment additions
- Lead equipment innovations and optimizations, such as pigment powder delivery to achieve breakthrough cost, productivity, quality, safety and efficiency
- Be a key contributor to equipment installations
- Provide solutions by efficiently engineering, designing, and documenting equipment working with the Technology Manager and Head of Engineered Solutions
- Perform design reviews to ensure accuracy of drawings, specifications and bills of materials for standard products and special equipment
- Drive the standardization of equipment

Qualifications for equipment engineer

- Spare part planning, procurement so as to ensure parts availability in case of machine break down
- Chemical Engineer
- At least 2-3 years of experience in international companies as a project leader
- Proficient in Use of Microsoft Office and Business Intelligence tools, SAP, Autocad
- Must possess Class I stationery engineer License, DC 3rd steam boiler engineer license or equivalent