



Example of Equipment Engineering Job Description

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Our company is growing rapidly and is searching for experienced candidates for the position of equipment engineering. 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 engineering

- The development and deployment of technical training programs for engineers and technicians
- Manage KGD (Wafer Probing) Equipment to sustain smooth production, including Prober, Tester, Sorter, Oven and Probe Card and
- Support line escalation for higher level equipment troubleshooting
- Perform new equipment and tooling installation and buyoff
- Kick off innovation projects with functional team to improve production Quality, Cost and Delivery, especially for System Automation, MMR, 6S and Equipment KPI's
- Liaise with Prober, Tester, Sorter, Oven and Probe Card suppliers for equipment performance continuous improvement and innovations
- Spare parts control to ensure minimum stock and cost effective
- Assist senior staff in the design, coordination, construction, installation and commissioning of process and packaging equipment lines
- Propose, measure, analyze, design, evaluate and implement best improvement options for machines, processes and mechanisms
- Coordinate with suppliers to furnish parts and equipment to specification as needed

Qualifications for equipment engineering

- Initiative - a self-starter who is able to change direction and scope, in

- Collaboration - Works effectively across boundaries and geographies
- Diploma in Electronic
- Degree (Bachelor, Master or higher) in mechanical, process or chemical engineering, Dipl
- Strong leadership experience gained within the design, procurement, construction & qualification environment of a recombinant Biotech Upstream/Downstream manufacturing or Fill Finish facility