



Example of Engineer, Production Job Description

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

Responsibilities for engineer, production

- Conduct daily review of logbook and alarm history to better understand the plant operation and stay engaged with daily activities
- Coordinate with production and maintenance on procedures for non-routine operation and small outages
- Maintain proficiency in VCM technology, process knowledge, and plant operation
- Lead the supplier development for quality and manufacturing with responsibility to identify and implement actions and execution of Supplier Development Process projects
- Secure implementation of new and update requirements
- Secure final inspection and regular follow up and feedback to the suppliers regarding quality performance
- Complete the AR process and documentation regarding projects to receive budget, operational, and final approval
- Works with the Process Availability Leader to ensure operating plan and reliability issues are coordinated
- Provide coordination between the Production, Project, Maintenance and Corporate Engineering Departments regarding capital project implementation including preparation of AFE's
- Carry out the preparation and distribution of contractual documents (Interface Agreements, Commercial Work Orders, Maintenance Service agreement (MSA))

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- Familiar with detailed engineering drawings & schedules, production assembly and test instructions
 - Must have a working knowledge of basic drafting (blueprint reading, dimension drawings)
 - Bachelor degree in automated production (mechanics profile), mechanical engineering or industrial engineering
 - Member of the OIQ (asset)
 - Ability in project management and problem-solving and analytical mindset
 - Bilingualism (French, English)