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Example of Production Engineering Job Description

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Our company is growing rapidly and is searching for experienced candidates for the position of production engineering. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for production engineering

- Manage a team of Production Engineers in supporting manufacturing and day to day tasks
- Collaborate with and NPI Engineering in transducer products design for ease of manufacture, ease of assembly and ease of test
- Sustain released products to achieve highest levels of quality, reliability and on time delivery
- Create manufacturing, production and test processes, tools and fixtures
- Continuously improve products and processes to reduce manufacturing costs and increased quality
- Control and Document of Manufacturing and Production Processes
- Develop the capabilities of department staff through talent development, cross-training and organizational development
- Lead and support the company's Lean and Continuous Improvement program
- Drive improvement activities across the shift to increase team knowledge and capability
- Learn the High Voltage Battery System to effectively represent the interests of the design team when interacting with all stakeholders involved in manufacturing (Manufacturing Engineering, Production, NPI, Quality, Supply Chain)

Qualifications for production engineering

- More than one year working experience as operation in plant
- University or Master graduated within 1 year
- With passion of learning, teamwork and high interest of chemical industry
- Bachelor's degree in Electrical Engineering or Telecommunications
- Minimum ten years of experience in engineering and service engineering management