



Example of Engineer Operations Job Description

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Our company is looking to fill the role of engineer operations. 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 engineer operations

- Basic knowledge of specialized technologies such as
- Establish and maintain process metrics and data, such as cycle time, OEE, cost utilization, yields, downtime tracking etc, to assure processes are in control
- Coordinate Maintenance activities as needed in the unit to deliver necessary Safety, Quality, and Production performance
- Take corrective action to address process deviations and find root cause to prevent future occurrence
- Identify improvement opportunities and use Six Sigma and Lean techniques to achieve improvement
- Lead execution of incremental process improvements (capacity, yield, cost, Lean,) through the use of Area Improvement Teams (AIT)
- Complete PHA's, MOC's, SOP data sheet updates, PCAT action items, , as required
- Fill in as relief for Production Superintendent, as necessary
- Accept customer calls within specified timeframes and enter case information into tracking database
- Interview supervisors and operators to identify improvements and assure effective implementation of changes

Qualifications for engineer operations

- BS Degree in non-engineering discipline along with 20 years technically specific experience which include 10 years performing para-engineering duties
- BS Degree in Engineering or Physical Science along with 15 years general work experience
- Advanced Degree in Engineering or Physical Science with 13 years general work experience
- 0-2 years of chemical engineering experience in manufacturing environment
- High School Diploma along with 8 years of technically related experience