



Example of Shift Machine Operator Job Description

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Our innovative and growing company is looking to fill the role of shift machine operator. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for shift machine operator

- Process Improvement and Standardization
- Monitor equipment for correct programming
- Ability to change programming upon request for special orders
- Sets up and operates diverse types of equipment used to manufacture various types of products within established quality requirements
- Operations being performed depend on cell assignment and product being manufactured but include and are not limited to, cutting raw material, drilling, milling, de-burring, threading, buffing, bead blasting, vibratory
- Equipment used may be CNC, Pneumatic, Hydraulic, Manual or Automatic and includes, but is not limited to, various types of lathes, mills, grinder, roll flows, vibrator, drill presses, rabbit, tortoise, bead blaster, grinding wheels, buffer, bench press, tool grinder
- Following process sheets and using individual judgment, performs first piece and in process quality checks
- Completes rework, as necessary, on products rejected by quality inspection
- Provides input to cell leader or tool room manufacturing engineer for either more efficient cell operations or tool/fixture design
- Works following appropriate safety practices in order to prevent accidents to self or co-workers

Qualifications for shift machine operator

- Must be dependable and commit to great attendance

- Repetitive movement that includes bending and twisting
- Must be detail oriented as the job requires being exact or highly accurate
- Conduct own quality control checks on produced parts