



Example of Lead, Quality Control Job Description

Powered by www.VelvetJobs.com

Our growing company is searching for experienced candidates for the position of lead, quality control. 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 lead, quality control

- Performs routine raw material and analytical chemistry testing
- Performs general laboratory support activities including reagent preparation, equipment maintenance
- May participate in audits and act as technical SME
- Proficient to operate and maintain 2 or more machines according to detail blueprints, specifications, work orders and instructions, as needed
- Planning - To assist by keeping the Supervisor informed as to the status of present production and by foreseeing and advising the Supervisor of future bottlenecks and interruptions in production
- Methods - Confirm and validate standard methods are followed
- Materials - Make the best possible use of materials by keeping scrap to a minimum and developing methods of salvaging material by rework
- Equipment and Tools - Ensures all machines are properly lubricated, maintained, used, and cared for
- Communications - To keep the Supervisor informed of technical aspects of the work
- Housekeeping - To be constantly on the alert for hazards, reporting them to the Supervisor

Qualifications for lead, quality control

- May be required to sit or stand for a long period of time

- IPC-A-610 CIS certification is required
- Intermediate manufacturing experience, including knowledge of workmanship standards, is preferred
- Lead the Analytic Ready quality control and/ or Analytic Ready content population team, consisting of approximately 8-15 associates across the US and Canada
- Responsible for ensuring the US meets global standards and manage workload drivers and the quality produced by the team to meet key client deadlines required for NDX