

## Example of Technician, Quality Assurance Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is searching for experienced candidates for the position of technician, quality assurance. 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 technician, quality assurance

- Audit and verify products and raw materials that do not meet specifications
- Operate, monitor, and control water process systems including Ultra-violet lights, zonation process, Reverse Osmosis filtration process, distillation process, sub-micron filtration process, pumps, valves, instrumentation, and mineral mixing/addition process
- Keep accurate, complete, and legible records
- Safely handle/use chemicals, biological agents, and waste
- Establish relationships and work effectively with Alco-workers at all levels and relevant contractors/suppliers/customers
- Conduct qualitative and quantitative testing of syrups and raw materials throughout the entire production process
- Analyze syrup beverage and water attributes, including sensory and microbial testing
- Audit processes to ensure proper operations
- Conduct package quality inspection and quality audits and isolate product that does not meet standards
- Receive and test raw materials prior to production process

## Qualifications for technician, quality assurance

- Ability to read and understand complex procedures, assemble appropriate equipment, perform analyses and calculate results
- Generally works in a normal office environment
- May work in a maintenance shop environment for limited amounts of time
- Conduct extensive tests on the digital content and provide accurate reports with unambiguous steps to reproduce the issues reported
- Communicate and Partner with different teams (both internal and external) to address the issues reported and drive them to closure