



# Example of Quality Testing Job Description

Powered by [www.VelvetJobs.com](http://www.VelvetJobs.com)

Our company is searching for experienced candidates for the position of quality testing. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for quality testing

- Guide and monitor the analysis, design, implementation and execution of the test cases, test procedures and test suites
- Develop a set of metrics to monitor progress and ensure a quality standard for the overall testing process
- Ensure test environment is put into place before test execution and managed during test execution
- Develop the overall testing strategy and testing tools to be leveraged during project
- Coordinate & schedule the tests for execution and then they monitor, measure, control and report on the test progress, the product quality status and the test results, adapting the test plan and compensating as needed to adjust to evolving conditions
- Complete all necessary documentations, including but not limited to test plans and summary reports
- Providing Program visibility into testing progress with the Testing Dashboard (populated from QC or by the PMs for tracks using ITPM template)
- All test process, governance, definition, execution, standards, systems, budget, quality and improvement
- The review of current teams (onshore and offshore) to ensure they are fit for the role, making adjustments as needed in the area of unit/component test and QA
- Lead testing governance by ensuring that no development code enters testing without a signed test strategy, test approach, test cases (linking to

## Qualifications for quality testing

- Prepares Ad Hoc reports or Macros to enhance testing tools
- Requires BS/BA in Life Sciences or related field For a level III or higher, a minimum of 5+ years' relevant experience, preferably working in a cGMP pharmaceutical environment, is required
- Bachelor or Master's degree in Electrical or Mechanical Engineering (University / ETH)
- Fluent in English, German and Chinese is an asset
- Experience with 6-Sigma, P- and D-FMEA, partial discharge, training, Advanced Circuit Breaker Testing & Analyzing System (ACTAS) advantageous
- Minimum 5 to 6 years experience in the Apparel Industry