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# Example of Quality Inspector Job Description

Our company is hiring for a quality inspector. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for quality inspector

* Visually identify assembly & soldering errors
* Check dimensions and finishes against blueprints or work order specifications
* Responsible for detailed inspection of components and identification of non-conformances and potential counterfeit and the proper documentation of the inspection process through digital photography, microscopy, and other methods and tools as described in the process documentation
* Responsible for learning and disseminating information relating to quality and counterfeiting of parts and helping to develop and implement new methods to identify
* Provide support to customers when any quality issues arise
* Responsible for research on product non-conformances to insure they are actual non-conformances and not just form lack of knowledge
* Responsible for achieving IDEA ICE-3000 certification and maintaining that certification as current on an annual basis
* Review metrics related to inspection results
* Suggest improvements in workflow and equipment to make inspection more efficient and effective
* Assist, and work with inspectors and manufacturing employees in required inspection areas

## Qualifications for quality inspector

* Previous experience in Quality (Minimum 2 years)
* Steel Toe boots required on Day #1
* Reliable Transportation (public transit does not run to this location)
* Computer experience/ MS WORD, EXCEL and SAP preferred
* There are also 12 hours shifts - 7am to 7pm and 7pm to 7am
* Typically requires an associate's degree, trade school certificate, military training or equivalent in quality inspections or certification by a professional group such as ASQ or AWS, and years of progressive experience in electrical, mechanical, electromechanical or metrology inspection and calibration