

## Lead Quality Engineer

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## Objective

Lead Quality Engineer accomplished in the Quality, Manufacturing, and Validation Engineering environment. During various quality projects, consistently exhibit a proven ability to increase quality in production areas and in the documentation that reduce compliance risks. Effective in enhancing functional improvements and minimizing production cost. Seeking a permanent position. To obtain a position in an organization where I can utilize my knowledge and skills, advance in my career, and assist in promoting other teams and individuals to success.

## Skills

Inspecting Prefabrication And Erection Activities, Line Check Of Piping Systems, Interpret Blue Prints, Follow Weld Procedures, Witness Non-Destructive Examination, Material Traceability, Facility And Plant Modifications, Pressure Testing, Micrometer, And Caliper Inspections,

## Work Experience

### Lead Quality Engineer

**ABC Corporation** - June 2014 – Present

- Initiating NCR (non-conforming reports) and CPARs (corrective and preventative action reports) for non-conforming product and utilize a3 problem solving technique to prevent imperfections and inconsistencies in production and quality.
- Performing audits to advance working processes by eliminating time consuming activities which will ultimately improve production.
- Monitoring production and assembly activities in the warehouse and at subcontractors facility.
- Performing final inspection and creating MRB of the finished product, conferring with logistics to release product for shipment.
- Verifying product (incoming materials and finished goods) and doc review against code & client requirements and blueprints.
- Creating, editing, maintaining, developing, and retrieving documentation in support of the quality system per ISO 9001:2008 including (by way of example and not exclusion) qms, qops, cpars, ncrs, itps, audit plans/results/reports, calibration records, work instructions, paint procedures, weld procedures, welder qualifications, and nde qualifications.
- Arranging lessons learned meeting, if necessary, in between PMS, PES, procurement, production, and quality team to prevent repetitive mistakes.

### Quality Engineer

**ABC Corporation** - October 2012 – December 2013

- Led the team of 20 for implementing all inspection points as per ITP and procedures.
- Commissioned existing pet1 plant by routing a new piping system with backup tilting station simultaneously.
- Resolved engineering issues with typical grout fewer pumps for the startup of acrylic acid.
- Monitored step by step the fabrication work in progress at workshop, site and the assembly of the industrial valves along with its auxiliaries.
- Reviewed and witnessed test packages (hydro/pneumatic/visual) and ensured clearing of punch items prior to testing and submitting to the client for approval.
- Coordinated with client and engineers in plant startup and readiness program.
- Coordinated with process licensors, clients, sub-contractors and suppliers.

## Education

Bachelors Of Science in Mechanical Engineering - 2002(Jawaharlal Nehru Technological University - Hyderabad, Andhra Pradesh)Painting - 1994(Minnesota State University - Mankato, MN)B.S. in Biology - 1993(Campbell University - Buies Creek, NC)