

CURRICULUM VITAE

MOHD ASHRAF UDDIN

QA/QC Engineer Piping & NDT Inspector.

1 Year of Relevant Experience.

Email: prince.ashz@gmail.com

Position Applied For :

QA/QC ENGINEER.

Voice: 0588180775



Career Objective :

Seeking a challenging position in a professional organization that offers an opportunity for growth, where my competency can be harnessed to contribute the productivity and performance of the organization, thereby enabling mutual enrichment.

Qualification & Certification :

Qualification	Institution/ University	Year of Passing	Percentage
B.Tech (Mechanical)	Jawaharlal Nehru Technological University Hyderabad	2016	76%
XII	Narayana Junior College.Hyderabad	2012	90.5%
X	ST. Josephs Grammer High School. Hyderabad	2010	74.5%

❖ **TRAINED FOR QUALITY MANAGEMENT SYSTEM ISO 9001.**

❖ **CERTIFIED QA/QC ENGINEER PIPING.**

❖ **AMERICAN SOCIETY FOR NONDESTRUCTIVE TESTING (ASNT) NDT Level-II Certified.**

- ULTRASONIC TESTING (UT)
- RADIOGRAPHIC TESTING (RT)
- MAGNETIC PARTICLE TESTING (MT)
- LIQUID PENETRANT TESTING (PT)

Professional Experience :

Employer	Designation	Duration
Redson Engineers Pvt Ltd	QA/QC Engineer	10 th Sep 2015 - 24 th Oct 2016
Lakshmi Hyundai Workshop	Internship	10 th June 2015- 09 th July 2015
Deccan Service Center	Internship	24 th May 2014-24 th June 2014

Job Role & Responsibilities :

QA/QC Engineer Piping.

Handled the following activities during my tenure as a Quality Assurance/Quality Control Engineer:

- Monitored compliance with the requirements of the contract scope of work, technical

specifications, contract quality plan, Inspection & Test Plan(ITP).

- Was responsible for ensuring that all defined inspection undertaken against the project plan in coordination with Client inspector personal for proper implementation of quality work as per quality plan, Inspection & Test Plan(ITP), specification and standards.

- Facilitated and submitted an RFI, (request for inspection) within agreed time to the client inspection team.
- Has working knowledge of codes, such as ASME Sec I, V, VIII and IX, ANSI B31.1/31.3/4/8, AWS D1.1, API 1104 and testing equipment including Positive Material Identification test equipment required for the inspection of mechanical commodities such as pipes, piping, fittings, valves, structural steel, and fasteners,etc.Advised Site Engineer of defined critical inspection phases, requirements within the Inspection & Test Plan.
- Issued non- conformance reports (NCR) and subsequently discussed the root causes of the NCR with the Site Engineer and agreed about corrective and preventive actions.
- Facilitated in closing the punch list items , Follow-up and closure of non-conformance reports.
- Ensured that all defined quality record are maintained and are available for inspection.
- Prepared Corrective Action & Preventive Action Reports.
- Did surveillance to check the Works were as per the Contractual Requirements.
- Checking of installations as per specification & IFC drawings and arranged for Inspection of installation by Customer Engineer (Consultant) through Request For Inspection Procedure.Checked the Material Received at site as per Technical Specification and Issued for Construction Drawing and Raised Request for Inspection of Material to the Consultant.
- Co-ordinating with NDT department to perform NDT activities on finished welds and repaired weld & Review of NDE, DPT, UT , RT , MPT reports.
- Inspections before welding, during welding and after welding.
- Assured piping spool work carried out in the Fabrication shop was as per specification and drawing.
- Checked assembled pipe spool at site as per specification and drawing.
- Checked the underground pipe layed as per the specification and drawing.
- Checked the installation of Pipe spools above ground on the steel structure to met all the contractual requirement.
- Witnessed the preparation of Hydro static test and witnessed the Hydro static test as per the specification and code.
- Daily Inspection plan, preparation of inspection requests, scheduling and witness inspections, preparation and reviewing inspection documents, Co-ordinating with client for inspection activities.
- Physical Inspections in shop, field (Site).
- Arranged for Equipment/instrument calibration, maintained Calibration reports and related records .

Competencies & Skills :

- Auto CAD, Computer literate, Ms Word.

Personal Details :

- Date Of Birth : 23 April 1994
- Marital status : unmarried
- Nationality : Indian
- Passport No : N5995258, DOI : 21/12/2015, DOE : 20/12/2025, POI : HYDERABAD.
- Address :

DECLARATION:

I hereby declare and confirm that the information provided above is true and correct to the best of my knowledge.

Place:DUBAI

Date:7/11/2016

(MOHD ASHRAF UDDIN).

