##### img017.jpg

##### ZISHAN

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| Career Objective:- QA/QC INSPECTOR |  |

Seeking a challenging position where the knowledge I have gained can be utilized for the development of the organization. Aim to maximize and enhance my skills to serve better for the progress of the organization.

**Background Summary:** **–**

Experience in Quality Assurance / Quality Control, with more than **3.5 Years**’ experience in the construction & Supervision of projects in the field of Oil & Gas and Power plants in compliance of international codes, standards & specifications like **ASME B31.1, ASME B 31.3, ASME SEC IX, AWS D1.1** etc and related QA/QC activities like preparation & submission of procedures, Inspection & test plans, Review of certificates, reports, Test package, Material inspection, Non-destructive testing Inspection, Qualification of Welding Procedure Specification , Qualification of Welders, welding inspection etc.

**Technical Qualification**: -

ASNT LEVEL – II

UT, RT, DPT, MPT &

QA/QC &

CSWIP 3.1 Welding Inspector from TWI-UK, CERT. NO.-347189 valid till 2023

**Educational Qualification :-**

MECHANICAL ENGINEER WITH 73% FROM BUDDHA INSTITUTE OF TECHNOLOGY, BIHAR

**ABROAD EXPERIENCE: -**

* **Project : JAMEX (Jebel Ali M-extension Project)**
* **Owner : DEWA (Dubai Electricity & Water Authority )**
* **Project Consultant : MML ( Mott MacDonald )**
* **Main contractor : Siemens**
* **Sub-Contractor : Bahwan Engineering Company**
* **Duration : February 2018 to April 2018**
* **POSITION : QA/QC INSPECTOR**

**Job Profile:**

* Check the project specifications, drawings, WPS, PQR & welder approvals
* Review the field quality plans (FQP) & inspections are carried out accordingly.
* Involved in inspection of mechanical / pressure parts of HRSG boiler as per FQP.
* Involved in inspection of bypass stack, HRSG stack, diffuser, diverter damper, inlet & outlet duct including expansion joints, welding and all other relevant inspection requirement to meet FQP & project specifications.
* Involved in inspection of HRSG boiler harps, sound wall gas baffles, attic & basement baffles, burner internals, boiler casing, insulation, and pipe penetration casing bellows etc.
* Inspection of drums / vessels pertaining to HRSG boiler.
* Inspection of primary & secondary structural steel.
* Prepared & submitted final dossier / history dockets to client.

**EXPERIENCE IN INDIA:-**

**PROJECT : BPCL, CHEMBUR, INDIA**

**Company : RAGMET ENGINEERING PVT. LTD.**

**From : DECEMBER 2015 to OCTOBER 2017**

**POSITION : QA/QC INSPECTOR.**

**Duties and Responsibilities:** *.*

* I arranged, coordinated, and audited NDE requirements and did visual inspections of welds
* I used P&IDs, blue prints, plot graphs and piping isometrics to walk down piping systems and red lined isometrics and other drawings..
* I performed daily inspections of welders, welding rods, and rod temperature. I also was instructed to witness hydro tests on different piping systems.
* I kept up with welder qualifications and checked flange and gasket bolt ups and torqued. I also kept track of x-rays/weld logs and all NDE logs
* Witness Welder Qualification Test, Fit-up Inspection, monitoring Preheating and Post Weld Heat Treatment, Inspection of Dye Penetrant Test, Hardness test, Visual Inspection for welding.
* Checking the preparation of cutting, beveling, parent material identity, and all that is not allowed according to the fabrication shop drawings*.*
* Welding Essential Variables: Preheating temperature, consumables and the welding monitoring as well as amperage, volts, travel speed, heat input and inter-pass temperature according to the welding procedure specification (WPS).
* .Radiography film interpretation.
* Incoming material inspection..
* Familiar with welding inspection gauges.
* Familiar with QAP and ITP..
* Inspection of storage and handling of welding consumables before and during Welding...
* Witnessing NDT and review of NDT reports..
* Attending weekly meeting and QC feedback to management.
* Awareness of welding safety.
* Co-ordinating with clients during final walk.

**Professional Working Background**

Having been working for a long tenure in highly professional/engineering groups and leading in engineering organization and other fields

**Personal Qualities**

Confident and Energetic with and ability to learn, Friendly, Hard working and good team worker, Believer in Design, Diligence and Determination.

**Additional Personal Information**

Date of Birth: 10TH JANUARY 1996

Marital Status: Single Married

Nationality: Indian