**CURRICULUM VITEA**

**SHAHNAWAZ**

**POST APPLY FOR- QA/QC INSPECTORWELDING**

Email: [shahnawaz.392271@2freemail.com](mailto:shahnawaz.392271@2freemail.com)

**Education & Qualifications.**

* Diploma in Mechanical Engineering.
* Cswip 3.1 Level II certificate No: 105935.
* ASNT-LEVEL- II PT, UT, MT.
* Completed one year course in QUALITY CONTROLLER.
* Completed SIX month course in WELDING SPECIALIZATION AND TESTING.
* Completed Diploma in computer application (DCA)

**Work Experience.**

Client Bokaro steel plant

Position QC Engineer

Period 21st February 2019 to till continue.

Client Hyundai, KNPC, TR

Position QA/QC Welding& Piping Supervisor

Period April 2018 to August2018

Client KNPC, Samsung, ADCO, ADNOC

Position QA/QC Engineer.

Period 31-01-2017 to 10-12- 2017

Client RKFL, CROSS, Miki Wire Ranchi

Position QC Welding Inspector.

Period 10-03-2015 to 12-01-2017

Client Altoukhi power plant Saudi electricity & authority, Heavy Hyundai Industries (HHI), Samsung, Petrofac,

Position QC Inspector.

Period 29-09-2012 to 28-01-2015

Client Indian Oil Ltd

Position QA/QC Welding Inspector

Period 19-07-2010 to 20-09-2012

Position QC Inspector

Period 12-11-2008 to 10-05-2010

**JOB RESPONSIBILITY**

* Perform all daily inspection and test of the scope and character necessary to achieve the quality of construction.
* Reject all products and materials that fail to meet quality expectations.
* Read blueprints, plans, and specifications to understand the requirements of products and services.
* Measure product dimensions, examine functionality and compare the final product to the specifications.
* Recommend improvements to the production process to ensure quality control.
* Document inspection outcomes by completing detailed reports and performance records.
* Teach the production team about quality control concerns to improve product excellence.
* Supervise the production process.
* Resolve quality-related issues in a timely manner.
* Witness of foundation of Equipment’s.
* Witness Diesel test.
* Inspection of Peaking and banding deviation.
* Hydro test inspection at different stages of storage Tank.
* Inspection pickling and Passivation of SS storage tanks.
* Examines visually work in progress and effectively supervises repair procedures. 18. Reviews welding requirements for field erected structures, vessels, tanks, boilers and other process plants.
* Responsible in the quality and workmanship of every activities, thorough knowledge of all phases of engineering construction relating to Civil, Architectural and Structural discipline interfacing the multidisciplinary operations.
* Develop method statement for the activity including risk assessment and job safety environmental analysis and Inspection Test Plan and Checklist based on specifications of the project.
* Carry out Internal Audit at site as scheduled in the Project Quality Plan, PQP.
* Liaise the Technical Engineer for submission of material submittals to Consultant.
* Verification of materials in compliance with Material specification.
* Ensure that qualified WPS and PQR essential variables are implemented during the daily welding activities.
* Checking of welded joint preparation before welding as per approved WPS.
* Fit up clearance for the welding. Carried visual and dimensional inspections.
* Verification of repair work and repair weld test.
* Conducting and review of UT, MPI, LPT.
* Familiar with codes API 650, 653, ASME (SEC-II, V, VIII DIV. I, IX)ASTM, Standards.
* Arranging, monitoring of DPT, UT, MT, as per clients requirement and scheduling the NDT with
* Different 3rd parties at a time to complete the works within schedule.
* Witnessing and conducting the inspection of Ultrasonic, Magnetic particle, Dye Penetrant &Radiographic Testing methods according to different codes and standards.
* Inspection of API 650 tanks roundness, plumpness, peaking and banding etc.
* Liaise with NDT third party to conduct the radiographic testing as per project RT location map.
* Witnessing the Hydro test, Pneumatic test, Vacuum Box test, Diesel test etc.
* Insure the quality of hydro test water meets the project specification requirements.
* Specifications & Applicable codes & standards.
* Identify and highlight possible risk on the job
* Making the necessary project documentation
* daily reporting about progress, noncompliance, delay in work to the project Manager
* Interact with project manager for clarification in design & RFI etc.
* Attend the weekly progress review meeting with client.
* Follows all HSE policies & procedures.

**Personnel Profile**

Name : SHAHNAWAZ

Father’s Name : IFTEKHAR ALAM

Date of Birth : 07 March 1990

Marital Status : Un-Married

Sex : Male

Language Known : English, Hindi, Urdu,

Declaration

I hereby declare that the above mentioned information is true to the best of my knowledge and belief.

Date: Regards,

Place: Shahnawaz