**HAFEEZ**

**Degree :** Mechanical Engineer

**Location :** **UAE** **visit ( Till 28 May 2018 )**

**Contact # C/o 971501685421**

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 RESUME 

OBJECTIVE:

To pursue a challenging job in a competitive environment by interpreting my skill in the interest of the company for which I work, where I can use my vision to beat own benchmark and grow along with the organization. I am doing the job with Safety with quality and with the utilization of optimum resource. I worked in various locations like **INDIA , KSA ( GULF ) , RUSSIA**  in various weather conditions ,

So i can able to perform my job in all types of challenging environments.

**EDUCATIONAL QUALIFICATION:**

**Degree Qualification**:

 **Bachelor of** **Engineering Degree** in **Mechanical Engineering (Regular)** from,

 Green Fort Engineering College Affiliated to **JawaharLal Nehru Technical University** in **First class**

 **Technical Qualification:**

 Polytechnic in **Mechanical Engineering** from K.C.T Polytechnic College,Gulbarga,Karnataka,

**COURSES COMPLETED :**

 **NDT ASNT LEVEL II :**  Radiography Testing, ( RT )

 **:** Ultrasonic Testing, ( UT )

 **:**  Magnetic Particle Testing, ( MPT )

 **:** Dye Penetrant Testing. ( DPT )

 **DIPLOMA IN QUANTITY SURVEYOR (MEP)**

 **HVAC :** Heat Ventilation & Air Conditioning System ( HVAC )

 **FIRE FIGHTING :** Fire Fighting System

**SOFTWARE SKILLS:**

Auto CAD 2000, Pro-E 2001, M.S.Office, Networking and other industrial SoftwaresPrimevera , Solid works , Etc

**professional Experience:**

 **Having 7+years Experience as a** Mechanical Engineer in Power Piping, Process Piping & Pipeline Projects (Oil and Gas Refinery) & Plant construction, Pump Installation , Structural Fabrication.

EMPLOYER October 2015 – December 2017 :

 Designation : Mechanical Engineer ( QC Mechanical Engineer )

 Company : RENAISSANCE HEAVY INDUSTRY Ltd ( RUSSIA)

 Project : RPA( RUSSIA PHOSAGRO AMMONIA ) Project

 Client : OJSC Phosagro - Cherepovets

EMPLOYER August 2013 – July 2015:

 Designation : Mechanical Engineer (QC Mechanical Engineer)

 Company : Punj Lloyd Ltd ( India)

 Project : RIL J3 ( Jamnagar Refinery Project )

 Indian Oil Paradeep project ( LSTK )

 Client : Reliance India Ltd.

 Indian Oil Ltd .

**employer July 2012 – JUNe 2013:**

 **Designation : Mechanical Engineer (QC MechanicalEngg)**

 **Company : Nesma& Partners Const Co Ltd ( K.S.A) Abroad**

 **Project : JERP ( JUBAIL EXPORT REFINERY PROJECT )**

 **Client : SATORP ( Kingdom of saudi arabia )**

 **( sAUDI ARAMCO TOTAL OIL REFINERY & PETROCHEMICAL COMPANY )**

**Employer August 2010 – JUNE 2012 :**

 **Designation : Mechanical Engineer**

 **Company : General Enterprises (Dhatkidih) ,Jamshedpur , INDIA**

 **Project : EPC contract of Total Re-Circulation Water System**

 **For Thin Slab Casting & Rolling Mill.**

 3.0 MTPA EXPN, PROJECT TATA STEEL Co: LD#3

 JAMSHEDPUR (INDIA)

 **Client :** [**TATA** PROJECTS LIMITED**.**](http://www.tataprojects.com)

 **RESPONSIBILITIES OF JOB:**

* Have experience in Piping Erection and fabrication, review design, planning & scheduling, estimating, preparation of various procedures, taking measurements and commissioning & testing of piping and equipments
* Experience of structural erection & fabrication
* Controlling of erections ,commissioning, rotatory equipments etc and documentations.
* Day to day coordination and regular meetings with client.
* Supervision of pipe , structures and equipment fabrication before, during and after welding.
* Review the records to acceptance standard ANSI B 31.1, ANSI B 31.3 & IBR.
* Fit up Inspection of pipe joints and equipment fabrication before, during and after welding.
* Producing Non confirmation report and suggesting corrective action required.
* Verifying incoming materials meet the Number delivered, Size / Dimension for tolerance
* Punch listing of balance work on site before and after hydro-test as A- type and B- type puchlist of given packages.
* Hydro test and pneumatic test witnessing.
* NDT inspection and clearance, preparation and review of test packages
* Witnessing and conducting the PQR and WQT according to the specification and standard.
* Monitoring the electrode handling and baking.
* Pumps and Motors alignment and inspections.
* D.F.T inspections of painting for pipes and structures.
* Knowledge of coating & wrapping and Holiday Testing.
* Fimiliar also with HVAC system & ducting & fire fighting system.
* Witnessing and sentencing of all site inspections within their disciplines
* Coordinate all site inspections with the site subcontractors
* Ensure that all inspection reports are accurate and that all attached documents are current status
* Ensure all work is correctly prepared prior to any inspection being undertaken
* Review all inspection reports for compliance
* Assist the site QC manager in the organisation, maintenance and control of the quality system
* Liase with the site construction engineers and provide assistance when requested
* Prepare non conformance reports to the QA manager and assist in developing corrective actions
* Assist the QC manager and construction manager in resolving any discrepancies and ambiguities
* Coordinate with the customers QC inspectors for the resolution of site problems
* Coordinate with the site subcontractors to ensure that communications exist and are maintained
* Assist the site subcontractors in the resolution of drawing interpretation
* Attend the weekly QC meetings
* Review work procedures and method statements for compliance with good work practices and the customers contract specializations
* The issuance of non conformance reports in conjunction with the site QC manager
* The completion of QC site instructions and coordinate their closure The review of inspection test packages during the course of construction activities
* Compliance with the site's health and safety regulations
* Perform variety of complex inspection jobs and reporting activities relating to piping issue in the construction and being responsible for all field works / projects.
* Provide day to day work directions as required for project or existing facilities
* Ensuring work performed conforms with engineering specifications and Respective standards and monitor implementation of the project execution programme
* Monitoring labours activities directly to the site
* Quantity surveying activities related to projects and tenders and on-site materials also.

**INTERESTED AREA:**

 Thermal Power Plant, Captive Power Plant & Co-Generation Power Plant

* + 1. Storage tanks & Water Treatment tanks

Power house Piping

Petrochemical Process piping (Oil and Gas)

HVAC , MEP Projects , Quantity Surveying (QS)

ADDITIONAL ADVT :

* Having SATORP approval in PWHT and QC PIPING
* Also work experience in PMI, inspection methods.
* NDT Inspections.
* Diploma in HVAC and Quantity Surveying

**PERSONAL PROFILES:**

 Date of Birth  **:** July 22, 1984

 Sex  **:** Male

 Marital Status **:** Un-Married.

 Languages Known **:** English, Russian , Turkey , Hindi and Urdu

 Religion **:** Islam

 Nationality **:** Indian.

**DECLARATION:**

 I here by declare that the above furnished details are true up to the best of my knowledge. **I am available in UAE for job and mention my details above**

 Place: Signature**:**

 Date: **(HAFEEZ)**