

HAMMAD FAROOQ

MECHANICAL ENGINEER

Mobile: +92-306-7069345 & +971-54-9905018 (Pakistan& UAE).

Email: hammadf74@gmail.com

<u>Profile</u>: Mechanical Supervisor& Mechanical Engineer with over 3 years' experience in construction and installation of projects in infrastructure, Oil & Gas. Experienced in the implementation of industry best practices, systems, process and standards related to Maintenance & construction of Piping & Pipe Line. And also have a Experience in manufacturing and production.

Educational Qualification:

- BS Hons Mechanical Engineering Technology (GC University Faisalabad-)
- Diploma of Pipe Fitter (30-Apr-14 to 30-Sep-14)
- Diploma in Associate Engineering (DAE Mechanical PBTE Lahore-2013)

Professional Qualifications/ Courses Attended:

- PERMIT TO WORK
- NEBOSH IGC Certification
- CONFINED SPACE
- TASK RISK ASSESSMENT
- FIRST AIDER
- FIRE FIGHTER
- Lifting Supervisor
- H2s Awareness
- WMS Training (Work Management Systems)

• Projects. And Working

- Hands on Training at **Nestle Project of Boiler** Instalment and Isometric of pipe line of boiler.
- Training of Five S and Material Quality checking and permit Issue in **Nestle Sheikhupura**.
- Install new line of Auto packer and shifting Auto packer Juice machine in **Nestle Sheikhupura.**

- Check the Quality of Bike Auto parts.
- Project No P12452 EPC for Water Injection Cluster Looping At Buhasa (ADNOOC ONSHORE)
- Tender no 16492.01 P119 EPC FOR Batch-IV (PMRF) Cluster looping and huwaila Surface Facilities. (ADNOC ONSHORE).
- GASCO PROJECTS FOR HDD WORK And Civil work as well.
- Project P116-Tie-In of New Flow Line with existing Live Oil lines and water lines & D Producers in BUHASA Construction of flow line and piping Wellhead Tie IN Installation at ADCO Field BUHASA (ADNOC ONSHORE).

Languages Skills:

• Urdu, English

Technical skills:

- Qualified Mechanical Engineer, having extensive practical engineering experience of high value projects.
- Good technical knowledge of construction engineering and a very effective and practical engineer with skills and ability to consistently deliver quality, accurate and timely work.
- Complex problem solver with the ability to analyse engineering issues and develop effective and innovative solutions. A good decision maker.
- Strong project management and execution skills and good project control management ability having excellent attention to detail and experienced in surveying, B.O.Q and in ensuring good control against project budgets.
- Very safety aware and in practicing safe operations as well as applying root cause analysis to ensure safe practices developed.
- Computer literate with good experience in using MS software suite as well as proprietary software such as CAD

Achievements:

- Recognized by Project Manager for the 100% commitment towards achievement of given targets and managing the workforce through constructive leadership in delivering the tasks on schedule.
- Successfully monitored, evaluated and reported on progress of works against targets and a range of key performance indicators and ensured timely execution.
- Early achievement of deadlines for development of site grading. Preparation of cost estimations to ensure contractors proposals are correct.
- Supervised contractor personnel, ensuring safe construction practices were used which resulted in the contractor's manpower performances, getting the deserved recognition for their efforts.
- Approved From ADNOC GASCO

Professional Experience History:

- Internship At Atlas Honda Sheikhupura plant. Hands on training in Quality control department and production department.
- Nestle Pak.
- Mechanical Engineer (Quality and Execution)
- Hands on training (Boiler Engineer, Five S Projects, AHU Projects.
- Always promote a culture of within and outside the organization that puts HSE on the top of the Agenda.
- Comply with all those elements Company's HSSE policy and rules.
- Issuance of work permit.
- Provide engineering oversight, leadership and direction to contractors engineering team, as required.
- Attending to Inspection Requests (IR's) submitted by the contractor and take appropriate action in a timely manner.
- Review submitted shop drawings against contract drawings and specifications, local codes and statutory requirements and international best practice.
- Report any works carried out by contractor found to not be in accordance with approved drawing and specifications and report to immediate supervisor for appropriate action and discharge instruction to the contractor.
- Set clear direction with respect to mechanical static equipment issues and delivery of engineering in accordance with the project schedule.
- Ensure that all Mechanical engineering related HSE requirements are fulfilled.
- Review and approve design drawings and documentation for mechanical equipment.
- Collaborate with other project team members to comply with project requirements and meet project schedules

• ROBT STONE LLC ME (UAE)

- (Mechanical Engineer) Approved ADNOC GP And ADNOC Onshore
- Job Responsibilities: As a Job Performer.
- Responsible for performing activates on the site
- Conducting the tool box talk before commencing the job
- Ensure the work quality as per ADNOC requirement
- Coordinate with HSE officer time to time to carry out job safely.
- Ensuring all the safety measures are taken in work site as mentioned in TRA
- Assign work force with individual rules and Responsibilities'

Personal Details.



• Father's Name

Tariq Farooq Chughtai

- Date of Birth 06-August-1994 •
- Religion
- Marital Status
- Passport No
- Passport Expiry
- Address
- City Farooq Abad, Distt Sheikhupura • Contact Address : Habshan robt Stone Camp UAE Abu dhabi.

Islam Single

FK8962312

• Driving license (UAE)

ROBT. STONE (ME) LLC United Arab Emirates +971549905018