

Farooq Waseem
Mechanical Engineer
+966-569924848

PERSONAL INFORMATION

Email: Farooq7797@gmail.com

Nationality: Pakistani

Marital status: Married. D.O.B: 21/03/1994

Engineering License:(PAKISTAN ENGINEERING COUNCIL) MECH/43854

Iqama No: 2578873099. Iqama Status: Transferable

KSA Driving License: 05 Years validity.

Languages: English, Urdu, Pushto.

OBJECTIVES

To give excellent output to the organization, where I can fully utilize my potential, as well as gain experience in an environment that can be challenging and progressive with my Leadership skills and ability to handle many tasks at a time, Focused On meeting deadlines to ensure project efficiency, efficient working skills and good communication skills.

EDUCATIONAL QUALIFICATION

BE-Mechanical Engineering

(Sarhad University of Science & Information Technology, Peshawar (Pakistan)

H.S.S.C (**Pre-Engineering**) (B.I.S.E, Swat, Pakistan)

S.S.C (**Science**)

(F.B.I.S.E Islamabad, Pakistan)

PROFESSIONAL EXPERIENCE

Company: THABATCO

Location: Riyadh – KSA

Contract: Sub-Contractor

Position: Mechanical Engineer

Date: 2022 till to date

Project: Commercial Office Building (Anas Bin Malik Road)

Job Responsibilities:

- Prepare Method Statement, Material Inspection Request, Material Approval Request, Work Inspection Request
- Doing routine site surveillances to ensure the activities are being carried out as per the project specifications, Client's standards, best practices.
- Raising internal NCR wherever necessary
- Maintain the quality of work by visually monitoring the construction activities daily and addressing to the construction team if there is any lack of quality during construction.
- Conducting Inspection with the consultant and rectifying the work according to the clients' requirements.
- Receiving and Installation of Irrigation Materials such as Gate Valves, Solenoid Valves, HDPE Pipes, Louvers, Bubbler, Flexible Pipes, UPVC pipes & fittings, Dripper etc.
- Raising RFI's related to excavation, 1st ,2nd & 3rd layer, Warning Tapes, backfilling by collecting the data from the surveyor.

- Coordinate with the other disciplines inspectors and arrange for sampling and testing of satisfactorily completed work.
- Maintain daily and weekly logs related to WIR, MIR, NCR, MAR.
- Resolve issues related to quality with the consultant in person.
- Active involvement in weekly quality meetings with the contractor's QC & managers to resolve the site related issues and avoid discrepancies.

New Job Contracting

Location: KAFD Riyadh

Contract: Main Contractor

Position: Mechanical Engineer

Date: 2020 to 2022

Project: Park A03 & A08

Job Responsibilities

- Witness inspections and checking for all quality related procedures in the site related to Mechanical activities and ensures activity at the site are as per approved drawings, method statement, inspection test plan (ITP) and PQP/MAR.
 - Prepare Method Statement, Material Inspection Request, Material Approval Request, Inspection Test Plans, Work Inspection Request.
 - Maintain the quality of work by visually monitoring the construction activities daily and addressing to the construction team if there is any lack of quality during construction.
 - Coordinate with Construction Team and make inspections on site.
 - Receiving and Installation inspection of Ducts & its accessories which includes Plenum box, volume control damper (VCD), fire smoke damper (FSD), AHU, FCU, Exhaust fans (EF), Heat Exchanger (PHX), Chilled Water Pump (CHWP) as per the approved shop drawings.
 - Receiving and Installation inspections of Drainage & Plumbing, it's accessories such as Grease.
 - Interceptor, Gate Valves, PRV, PPR Pipes, HDPE Pipes, Pressure gauges, Booster Pumps.
 - Receiving and Installation of Pipes and Fittings such as PVC, UPVC, CDP, ERW Black carbon steel pipes etc. for Drainage, Plumbing & Chilled water systems.
 - Receiving and Installation inspections of Fire Fighting materials such as ERW Black Steel Carbon Pipes, Sprinklers, Gate Valves, Butterfly Valve, Groove Joints Etc. as per approved Shop Drawings.
 - Inspect completed work installations and observe operations, to ensure that the work has been completed according to requirements / needs of the client as well as mechanical codes and standards.
 - Coordinate with the other disciplines inspectors and arrange for sampling and testing of satisfactorily completed work.
 - Resolve the issues related to the Method Statement, MAR, ITP from the consultant in person.
 - Active involvement in weekly quality meetings with the contractor's QC & managers to resolve the site related issues and avoid discrepancies.
-

SKILLS SOFTWARES, PLATEFORM AND TOOLS

Software's	Auto Cad Pro E
Operating systems	Operating Systems Including: Window 7, Window 8, Window 10
Office Automation	MS-Office

REFERENCE

Reference will be furnished on demand
