

Mohammed Zulfiquar Imam
Mechanical Engineer (B. Tech)
Mob: +971551430621
Email: zulfiquar.imam@gmail.com
UAE Driving License



CAREER OBJECTIVE

To obtain a challenging position in a high quality engineering environment where my resourceful experience and academic skills will add value to organizational operation and I also can use my technical skills and leadership qualities to the up liftmen of the company and personal growth

PROFESSIONAL EXPERIENCE (11 YEARS +)

Company: - MBM Gulf Electromechanical Services LLC (Presently Working: Since Sep' 2022)

Position: - Mechanical Engineer- (Engineering, Execution, Testing Commissioning)

Current Project:-

Project : Murooj Al Furjan (161 villas)
Main Contractor: Metac General Contracting LLC
Client : NAKHEEL
Consultant : LACASA Engineering & Architects Consultant

Duties and Responsibilities: -

- Executing of Mechanical systems according to the standards & local regulations.
- Review & analyze all MEP drawings, materials, schedules / program of work etc.
- Prepare shop drawings, coordination drawings and as- built drawings.
- Generate material submittals to meet the consultant's project specifications.
- Reviewing, approval / commenting on shop drawings, coordination drawings, the method of statements and material submittals
- Plan and Execution of all Mechanical Related works and Coordinates the work to Electrical and Civil groups.
- Ensure that all the Woks done are in Accordance with Approved Construction Drawing, Contract Document, Project Specifications, Client Requirements
- Estimates, Prepare and assign the Resources Such as Manpower, Material, Consumables, Tools,.
- Attend a weekly meeting with consultant, client and main contractor and other subcontractors to review work progress and solve work problems.
- Assist the site team to solve the technical and site problems.
- Take-off material quantities from the approved drawings and prepare Material Requisitions.
- Obtain quotations from suppliers. Evaluate offers and prepare comparative statements.
- Plan labor requirements based on the construction program and provide requirements to the Project Manager.
- Prepare regular Progress Reports and submit to the Project Manager.
- Testing & commissioning for mechanical systems.
- To prepare "As-Built Drawings" and O & M Manuals.

Company: - Horizon Gulf Electromechanical services LLC (January' 2015 to Sep'2022)

Position: - Mechanical Engineer- HVAC (Engineering, Execution, Testing Commissioning)

Duties and Responsibilities: -

- Detailed Engineering, Execution of the HVAC systems.
- Preparation of Shop Drawing and Builders Work and Coordination Drawing.
- Reviewing, approval / commenting on shop drawings, coordination drawings, the method of statements and material submittals.
- Managing and Leading Mechanical Systems Delivering the Site Supervision of Installation, and Testing and Commissioning of HVAC systems.
- Estimates, Prepare and assign the Resources Such as Manpower, Material, Consumables, Tools, Equipment's. Etc. required for all Mechanical and Related Works Prior to Execution.
- Plan and Execution of all Mechanical Related works and Coordinates the work to Electrical and Civil groups.
- Ensure that all the Woks done are in Accordance with Approved Construction Drawing, Contract Document, Project Specifications, Client Requirements
- Preparation of Engineering Submittals, Method of Statements, and O&M Manuals.
- Coordinate with the procurement Department for Material order, HSE and Quality Management.
- Prepare the Documents for raise the WIR for Installation and T&C of all Systems to get Approval from the Consultant in timeline.
- Report the progress of work to the PM.
- Complete the Project on time in within the allocated Material and manpower budget.

Previous Project

Project: - 1 : The Makers District 7 Tower (2B+M+G+16+Roof) Abu Dhabi
Main Contractor: CNTC Royal Construction LLC
Client :Imkan
Consultant :Ramboll Middle East

Project-2 : Al Reem Integrated Hospital Al Reem Island Abu Dhabi
Main Contractor: Vamed
Client : BLUE APPLE
Consultant : Health care designer and project manager (HDP).

Project-3 :(3B+G+14+ GYMS) FAB Residential Tower Al Jaddaf Dubai
Main Contractor: Construction and Reconstruction Engineering Co. (CRC)
Client : First Abu Dhabi bank (FAB)
Consultant : National Engineering Bureau. (NEB)

Project-4 : (B+G+14+ GYMS) Hilton Hotel Dubai
Main Contractor : Belhasa Engineering & Contracting Company
Client : AL WASL
Consultant : DESIGN CENTRE

Project-5 : Audi, Volkswagen, Porches, Body & Paint work shop Dubai
Main Contractor: Al Sahel Contracting Company (ASCC) LLC
Client : AL Nabooda Auto Mobile
Consultant : National Engineering Bureau. (NEB)

Company: - Cross Direction Trading & Contracting Company, Saudi Arabia (KSA)

Working Experience: - September-2012 -November 2014 (KSA)

Project : - Modern Dehran Centre AlKhobar (3B+G+40+GYM)

Designation : - Mechanical Engineer

Duties and Responsibilities:

- Assisting for preparing shop drawings.
- Arranging & forecasting of manpower, material, tools & machineries as per project requirement.
- Strictly follow up & chase the site staff to complete the project as per target program & in budget cost.
- Responsible for smooth running of projects, track & control on material labor output, utilization of site resources effectively,
- Report the progress of work to the PM. Keeping track of as built documents for smooth handover of project. Ensure correct reporting of project status to the top management.
- Assisting in preparing material approval request submittals & obtaining approvals at same time before starting of project.

Certification Course: - (Designing & Drafting) June'2012 – August 2012

Institute: Taiba Engineering Consultancy Hyderabad –India

- I started with the company as a trainee Engineer after my university studying. Designing of heating, ventilation, air conditioning, cooling, and refrigeration systems for residential, industrial, institutional, and commercial buildings, including schools, office buildings, and health care facilities.

CORE COMPETENCIES

- Engineering, Project Execution
- Testing & Commissioning
- Project, Cost, & Client Relationship Management Engineering, Project execution of major development projects in adherence to local authorities' (DM, DCD, and ADCD) regulations & project specifications.

Qualification:

- Bachelor Degree in Mechanical Engineering, Integral University India.
- Degree attested by Government of India &UAE.

Software skills:

- MS-Office, AutoCAD, DuctSizer, Ashrae Duct Fitting.

Personal Data:

- Passport Number:- W5747052
- Date of Birth :-26.10.1990
- Gender: Male
- Nationality: Indian
- Marital Status: Married
- Visa Status: Employment Visa
- Languages known: English, Hindi, Urdu, Arabic

Declaration

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Place:-Dubai

Date: -Zulfiqar Imam