

THASLEEM SAB PARAMBAT - Mechanical Engineer, Upda Certified

Doha, Qatar

+97433601730 | sabus1700@gmail.com

Objective

Seeking a suitable position in your reputed firm with willingness to take up challenges and responsibilities. To associate with a progressive organization that gives me scope to apply my knowledge and skills along with my hard work and patience, and to be involved as part of a team that works dynamically towards the growth of the organization

Experience

• HEXATECH INTERNATIONAL TRADING AND CONTRACTING WLL, DOHA, QATAR SITE ENGINEER

2021 Present -

- Supervising installation of Hvac system as per designs & shop drawings complying with specification and bog
- Review and analysis of all MEP drawing materials, schedules / program of work
- Responsible to monitor the installation /erection, alignment and execution of Air cooled chillers, Air handling units, Fan coil units, Vrf units
- Responsible for Installation & commissioning of chiller pump rooms, irrigation pump rooms, including chilled water pump, chemical dosing units, pressurisation units
- · Work on all product stages from research, development, installation and final commissioning
- Supervising day to day site installation operations and solving problems during installation work
- Preparing and Submitting various Documents like Method of Statements, Inspection Test plan (ITP), Work inspection test reports (WIRS), Material Inspection Report (MIR), Request For Information (RFI), Bill Of Quantity (BOQ),
- Dealing with consultant and ensuring about the daily work progress according to standard and design
- Supervising day to day site installation operations and solving problems during installation work
- Responsible to monitor the installation & commissioning of sewage treatment plant (Bio reactor tank container skid) system.
- Preparing As Build drawing, O&M manual.
- Good work output in intense and load situation using time management and teamwork abilities
- Good knowledge in heat load calculations, duct designing, AutoCAD & Revit

Projects: TAMIM/ DUKHAN AIR BASE(C108-01 TAB), DESIGN AND BUILD FOR AL ASMAKH AREA 01

ALLIED ENGINEERING WORKS, TAMILNADU, INDIA

2019 - 2021

MEP ENGINEER

- Assist in the installation of MEP works.
- Direct, monitor and control the activities of MEP Subcontractor.
- Coordination and administration of MEP related materials, systems and shop drawings submittals.
- Ensure that MEP Subcontractors adheres to relevant Quality documentation/records.
- Ensure that MEP Subcontractors adheres to relevant Quality documentation/records.
- Responsible for insalling and commisioning of Fire Pump Room, Fire fighting systems include Fire sprinkler, Fire Hydrant, Fire Hose Reel, Fire Extuinguisher, FM 200 systems

Education

• MEA Engineering College, Perinthalmanna, Kerala, India, University Of Calicut BACHELOR OF TECHNOLOGY IN MECHANICAL ENGINEERING

2014-2018

Certifications

- MMUP/UPDA ENGINEERING CERTIFICATE- REGISTRATION NO: 34280
- NEBOSH INTERNATIONAL GENERAL CERTIFICATE IN OCCUPATIONAL HEALTH AND SAFETY
- CERTIFICATE IN MEP DESIGN &DRAFTING

Languages

English

- Malayalam
- Hindi
- Arabic

Skills

- · Strong communication skill
- · Problem solving skill
- · Knowledge on Sustainable Engineering and development
- · Capable of maintaining long term objectives
- A candid team player who collaborates with peers to solve problems
- Comprehensive problem solving abilities and analytical skills
- · Able to inform and coach technical and non-technical team members

Software Exposure

- Autocad
- Microsoft Excel Microsoft Word Microsoft Powerpoint
- Revit Architecture, Revit Mep
- · Carrier Hap
- Mcquay Duct sizer Mcquay Pipe sizer

Academic Projects/ Seminar

• **Design and Fabrication of Subsonic Wind Tunnel:** A Wind tunnel is a tool used in aerodynamic research to study the effects of air moving past solid objects

Declarations

• I, THASLEEM SAB PARAMBAT hereby declare that all the details furnished above are true to the best of my knowledge and belief.