

ADHIL B SALAM

MEP -Mechanical Engineer



DOB

Experience

23-09-1994

+ 3 years



KARAMA, DUBAI



+971524354787



adhilsalam@gmail.com

A graduate Mechanical Engineer having 3 Years of experience as a mechanical engineer in MEP industry and Cold storage Industry (Cold Room, Cooling Tower, Chilling plants including Ducted Direct Expansion, Package Units & Refrigeration and Equipment's, DX Units. A self-motivated person, presently seeking an opportunity as MEP engineer in GCC.



COMPUTER SKILLS

■ AUTO CAD 2D

■ BOQ AND HAP

■ MEP REVIT

■ HVAC



PROFESSIONAL SKILLS

Engineering



Designing



Installation



Maintenance



PROFESSIONAL EXPERIENCE

FEB 2021

Mep Engineer

Al Jaffiliya

ELECTECH ELECTROMECHANICAL LLC

MEP PROJECT HANDLED AT ETISALAT ALKIFAF ,DUBAI

- Study of drawing and execution of the works as per the approved drawing and BOQ.
- Supervise and monitor the installation of work onsite and allocate work to the individuals.
- Plan and monitor site activities as per the schedule and resolve various site related issues by coordinating among the various subcontractors and attending project and design.
- Coordinate daily site inspection inclusive of preparation of daily site reports (DSR), Attend the site meeting then giving presentation to manager and client.
- To check the entire work as per the approved drawing.
- Provide guidance to prepare BOQ and HVAC drawing.
- Check all the materials have been delivered to site and all the materials inspection reports have been completed.
- Coordination with client, consultant and contractors.
- Ensures that all site works are done according to well safety and good quality.
- Erection, installation, testing and commissioning of cassette unit, DX unit, AHU,FAHU.

NOV 2021

DEC 2018

Cochin

Mechanical Engineer

ARCHON AIRCOMFORT SOLUTION PVT.LTD

- Interpret client requirements.
- Identify Engineering problems and ensure solution are implemented.
- Evaluate, organize and priorities workload within schedule.
- Liaise with third party contractors to ensure all equipment is fit for purpose.
- Take responsibility for a team of technicians.
- Discuss with contractor payment terms and work starting dates.
- Relevant document including approved drawing, purchase order, final offer with technical sheet, agreed delivery date and agreed completion date and will describe all about site situations and will share the contact person and contact number to project engineer.
- update the status of material delivery with branch head to maintain time frame.
- Co-ordinate with accounts department for dispatch schedules, contact number for transporter and all relevant documents.
- Co- ordinate with vehicle driver for delivery timing and should take confirmation from customer regarding unloading.
- give installation drawing of panels and ref system to contractor.
- pressure testing
- snag list

DEC 2020



LANGUAGES

English

Hindi

Malayalam

Certified Quality Assurance and Welding Inspection:

ASNT : Level -II in NDT Testing

- Magnetic particle inspection (MT)
- Dye penetrant inspection (PT)
- Radiographic inspection (RT)
- Ultrasonic inspection (UT)

PERSONAL INFORMATION'S:

- Name Of Father: Abdul salam
- Gender: Male
- Marital Status: Single
- Nationality: Indian
- Hobbies: Sports Reading Books
- Religion & Caste: Islam, Muslim
- Driving License : LMV

KEY EXPERTIZE

- Sales engineer or branch head will give all relevant document including approved drawing, purchase order, final offer with technical sheet, agreed delivery date and agreed completion date and will describe all about site situations and will share the contact person and contact number to project engineer
- Before going to site project engineer must study about the requirements of the site and must discuss with the concern engineer for any clarifications
- Sales engineer or branch head will take project engineer to site and will describe about everything which has mentioned earlier and will introduce project engineer to customer
- Project engineer must check clearly at site that above-mentioned points are clear and ready to take over the project
- Once everything is cleared from sales person, then it is the full responsibility of project engineer to update and execute project at agreed time
- Project engineer must immediately check and should confirm the availability of contractor after the project is taken over
- Project engineer must discuss with contractor payment terms and work starting dates
- Any change in site requirement should inform to branch head and should find the solution by project engineer by coordinating with customer
- Project engineer must inform the customer when material is ready to dispatch from factory and should update about readiness payment, unloading time and labor arrangement and at the mean time project engineer must inform the contractor for availability
- once material is delivered at site the very next day contractor should start the work at site under the full instruction of project engineer
- any problems or difficulties facing on project execution must co-ordinate with customer / site in charge and should find solutions by project engineer
- while project finishing stage project engineer must co-ordinate with customer for main power availability

ENGINEERING PROJECT

Thermal analysis and validation of heat fins through different geometries Analysis will aid in finding optimum fin configuration. The study is focused on different geometries rectangular, triangular and straight configuration of 3 different materials



EDUCATION

Bangalore

Mechanical Engineering

Vishweshwaraya technological university.

East point college of engineering and technology.

Bangalore, Karnataka.



PERSONAL SKILLS



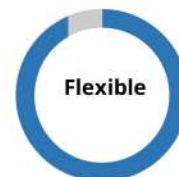
Confidence



Adaptability



Problem Solving



Flexible



DECLARATION

I hereby declare that the information given above are true and honest to the best of my knowledge.

Date:29/11/2021

Place: Karama