

CONTACT

MOB: 056-3813345

EMAIL: Mohdnaseeh777@amail.com

LINKEDIN:

https://www.linkedin.com/in/moham

med-naseeh-835a97171/

Personal Details

Nationality: Indian DOB: 7th NOV 1994

Gender: Male

Marital Status: Married

LANGUAGE KNOWN

English

Arabic

Hindi

Malayalam

PASSPORT DETAILS

Passport No.: \$8573888 Place of Issue: Thrissur Date of Expiry: 27/09/2028

TECHNICAL QUALIFICATION

- Microsoft Excel/word
- AutoCAD
- Solid works
- Revit MEP
- carrler HAP
- Catia ,Creo
- McQuay Duct sizer

MOHAMMED NASEEH ABDULSALAM HVAC SALES ENGINEER

CAREER SUMMARY

5 years of Experience in Mechanical Engineering with proficiency in MEP, Design & Project Management in GCC Projects (commercial buildings & villas). Specialized in HVAC Systems as per ASHRAE Stds with certified in Revit MEP, Solid works, Catia, CREO, AUTOCAD & HVAC load calculation (CARRIER HAP)

PROFESSIONAL QUALIFICATION

- B.Tech Mechanical Engineering (2014-2018)
 University of Calicut, Kerala, India
 Royal college of Engineering & Technology, Akkikavu, Thrissur
- Diploma REVIT MEP & HVAC Designing, NACTET Radiance, Kochi, Kerala

WORK EXPERIENCE

HVAC SALES ENGINEER (4 years)

AL SABAHIA ELECTROMECHANICAL CONT. LLC, DUBAI -UAE

(2018-2022)

- Exploring inquiries through market visits to contractors, consultants, retailers, dealers and distributors
- Ensuring customers are periodically updated on the latest software, catalogues and information from Carrier wherever applicable (in coordination with the Application Engineering Team)
- Submit monthly Forecast pack which includes detailed sales and bookings forecast per customer, shortfall details of previous month as applicable and status of pipeline projects
- Determine credit requirements as needed and request for approvals with credit management team
- Continuous follow up and update for Pipeline projects
- Creating quotations in-line with the inquiry specifications and regular follow up
- Technical submittals and clarifications, Invoice generation
- Payment follow up and collections, Warranty coordination
- Resolve customer issues promptly and provide technical assistance and support in liaison with other teams
- Comply with company's code of ethics and complete all online trainings

HVAC ENGINEER (1 years)

BURAQ CONTRACTING, ALAIN -UAE

(2017-2018)

- Prepare, apply, and get approval for the HVAC shop drawings, work method statement, MEP-coordination drawing, and project specification
- Project planning and execution of air conditioning. Supervising and Site Engineering as a HVAC Engineer.

MAJOR PROJECTS

MINISTRY OF INTERIOR -ALAIN, UAE

Designation: HVAC SALES ENGINEER

Consultant: ATLAS GENERAL CONTRACTING

- Designing of HVAC systems 3 no's of CHILLER units connected with 52 no's of FCUs
- Prepare, apply, and get approval for the HVAC shop drawings, work method statement, MEP-coordination drawing, and project specification
- Designing and drafting of chilled water piping systems& Pre insulated ducts and required air outlets
- Reading and interpreting construction plans, schematic& blueprints on HVAC requirements based on types of systems

❖ OASIS HOSPITAL -ALAIN, UAE

Designation: HVAC SALES ENGINEER Consultant: ZORBA INTERIORS

- Designing of HVAC systems 16 no's of PACKAGED units
- Prepare, apply, and get approval for the HVAC shop drawings, work method statement, MEP-coordination drawing, and project specification
- Project planning and execution of air conditioning. Supervising and Site Engineering as a HVAC Engineer.

*** MUNCIPALITY MAIN BUILDING- ABUDHABI**

Designation: HVAC ENGINEER

Consultant: CIRTA ELECTRO MECH LLC

- Designing of HVAC systems 3 no.s of AHU units
- Prepare, apply, and get approval for the HVAC shop drawings, work method statement, MEP-coordination drawing, and project specification
- Project planning and execution of air conditioning. Supervising and Site Engineering as a HVAC Engineer.

❖ SADIYAAT ISLAND- ABUDHABI

Designation: HVAC ENGINEER

Consultant: LEMINAR AIR CONDITIONING

- Designing of HVAC systems -VRV System
- Prepare, apply, and get approval for the HVAC shop drawings, work method statement, MEP-coordination drawing, and project specification
- Project planning and execution of air conditioning. Supervising and Site Engineering as a HVAC Engineer.

DECLARATION

I hereby declare that all the above-mentioned details about me are correct and true to the best of my knowledge.

MOHAMMED NASEEH

AREAS OF EXPERTISE

- Microsoft Excel
- Document controlling
- Project Planning and Scheduling
- Mechanical Clearance
- Piping Engineering
- Hazard Identification and Risk Assessment