

FIAZ AHMAD (07 Years Experience)

Mechanical Engineer (B.E. Mechanical) PEC Reg. # 24096

**Registered engineer with Pakistan Engineering Council
Certified Professional Engineer from Abu Dhabi UAE Municipality & Civil
Defence. (ADCD)**



Presently, I am working as a Sr. Mechanical Engineer with **Khatib & Alami
Consolidated Engineering Co. in Abu Dhabi, U.A.E**

Experience Summary:

**4 Years' experience as a Sr. Mechanical Engineer with Multinational Consultant
Organization in U.A.E.**

3 Years' experience as a MEP Co-ordinator with main Contractor in U.A.E.

Email: fayyazgurmani@gmail.com , Mobile: 00971-50-8357-963, **0345-7183237**

OBJECTIVE:

Carry out the challenging role of MEP Works, Designing, Supervision, inspections and installation with dynamic organizations through the international quality standards by utilizing the latest techniques and technology for the mutual growth and advancement.

QUALIFICATION:

B.E. (Mechanical) - 2011

Bachelor of Engineering in Mechanical – (4 Years). (Grade A+)

UET- Khuzdar, Pakistan. www.buetk.edu.pk

SKILLED COURSES:

- Primavera P6 R8.2
- Auto CAD (Mechanical) from PBTE. Lahore
- Automobile Diesel (Mechanical) from PBTE. Lahore
- Secretarial Study from PBTE. Lahore

KEY COMPETENCIES:

- Review of shop drawings and Installation work for Mechanical systems (HVAC, SNG, Plumbing, Firefighting, Irrigation and swimming pool works)

- Review of material submittal and selection of HVAC Equipment
- Site surveys and conceptual designs using AutoCAD
- Project management and Planning on Primavera P6 R8.2

EXPERIENCE PROFILE (07 Years):

Since 2012 to till date professionally worked on: Government projects, commercial buildings and Residential towers. Having a good experience of MEP Works, Auto CAD Designing, installation of HVAC, SNG, Plumbing, firefighting, Irrigation and swimming pool works with testing / Commissioning and Erection activities.

Familiar with UAE Municipality rules and regulations, Civil Defence, NFPA (National Fire Protection Association Codes and Standards) and relevant quality control procedures. Familiar with the industrial installations in Mechanical Classified.

Good command on Primavera P6 R8.2 and Auto CAD.

DETAILED OF THE COMPANIES I WORKED WITH AND PROJECTS HANDLED

April 2016 – Till to date



Khatib & Alami consolidated Engineering Company

As a Sr. Mechanical Site Engineer

Major Responsibilities:

- Supervise the site work for installation of HVAC, SNG, Plumbing, Firefighting, Irrigation and swimming pool
- Review shop drawings, submittals and site installation according to specification and scope of work
- Supervision, Balancing, Testing and commissioning of whole Mechanical system

PROJECT # 01: Marriot Edition Hotel & Residential Towers - Abu Dhabi.



PROJECT # 01:

Project: Marina Bloom Mixed Use developments, Abu Dhabi U. A. E.
Client: Bloom Emirates Properties, Abu Dhabi
Consultant: Khatib & Alami
Description: 5 star Hotel (200 Rooms+57 Serviced Apartments) and 2 Nos. Residential Towers (G+5 Floor + Mezz. + Podium & Roof), Built-up area 140,000 m²
Total Cost: 700 Million (AED)

September 2014 – March 2016



Heberger Engineering Consulting Engineers, Abu Dhabi

As a Mechanical Engineer

Major Responsibilities:

- Review shop drawings, submittals and site installation according to specification and scope of work
- Supervise the site work for installation of HVAC, Plumbing, Firefighting, Irrigation and swimming pool
- Visit lab / plant, prepare and witness tests, commissioning and material inspections. Review of test results
- Carry out site rounds of general installation on site per day. Initiate / generate site notes and other site observations according to codes and standards

- Check all permanent works for spec/drawings compliance before installation and commissioning
- Check dimensions and levels / profile of all mechanical work
- Responsible for onsite modifications and review the design and design issues as per site requirement, closed coordination with client and sole the site work issue.
- Supervision, Balancing, Testing and commissioning of whole MEP system

PROJECT # 01:



Project: Emirates National School (ENS) Sharjah, U. A. E.
 Client: MOPA (Ministry of Presidential affairs) Abu Dhabi
 Consultant: Heberger Engineering consulting Engineers
 Description: School with built area 70,000 m² and 6 buildings (G+4 Floor + Roof)
 Total Cost: 479 Millions (AED)

PROJECT # 02:



Project: Emirates National School (ENS) RAK, U. A. E.
 Client: MOPA (Ministry of Presidential affairs) Abu Dhabi

MEP Engineer with Quality Fire & Safety System Trading & Equipment Installation LLC, Al Ain - U. A. E.

Since 2011 professionally worked as a MEP Coordinator (Mechanical) in QFSS. AL Ain branch, and worked on: Malls, Residential Towers, Commercial Buildings and having a good experience of Site Supervision, Management, Installation, Maintenance and Inspection work.

As a MEP Co-ordinator

Responsibilities:

- ❖ Responsibility of being on over all In charge of MEP works at site.
- ❖ Installation of mechanical work (HVAC, firefighting and plumbing work) in catering Southside building. Guide both of commissioning and installation team for commissioning reports and inspections according to specs and codes.
- ❖ Prepare and guide to regular site inspections.
- ❖ Review and monitor sub Contractor's procedures/ practices for health and safety. Review and monitor contractor's shop drawings, materials and method statements. Monitor sub contractor's progress on site.
- ❖ Coordinating with Consultant and Main Contractor in the site.
- ❖ Submitting the Technical Submittal and Drawings for the approval of Consultant.
- ❖ Submitting the drawings to the Civil Defence for getting there Approvals.
- ❖ Prepare weekly progress report and submit it to Project manager for review and actions.
- ❖ Submitting of RFI (Request for Inspection) to the Consultant and contractors.
- ❖ Attending the Meeting with Client, Consultant and the Main Contractor.
- ❖ Coordinate with the Supplier & Sub-contractor for ensuring the materials in the site at time.
- ❖ Report to the Project Manager and Senior Mechanical Engineer.
- ❖ Make and follow up the work plan for the technicians and workers to execute the work.
- ❖ Supervise site work so that it is done as per technical specifications.
- ❖ Preparing test plan for system commissioning and handover project.

PROJECT # 01:

Project: Neimah Mall, Al Ain, U. A. E.
Client: SAS Investment Co.
Consultant: SHANKLAND COX
Description: (G+1, Hypermarket+ Mosque + Cinema + Market + Landscape)

PROJECT # 02:

Project: New Medical Center, NMC branch Al Ain, U. A. E.
Client: Department of Municipal Affairs
Consultant: STH Society Technology House
Description: (Ground Floor+ First Floor)

PROJECT # 03:

Project: Labor Camp of Al Reem Hospico, Al Ain, U. A. E.
Client: Al Reem Hospico
Consultant: ARAK Engineering Consultant

PROJECT # 04:

Project: Fujairah Plastic Industries, Al Ain - U. A. E.
Client: Fujairah Plastic Group
Consultant: NEXT Engineering Consultant

Experience in Pakistan:-

PROJECT # 01:

Project: Kapco Power House 1600MW Unit # 11 & 12
Client: Kot Addu Electric Power Company, Pakistan
Company: Siemens - Germany

PROJECT # 02:

Project: Kapco Power House 1600MW Unit # 5 - 7
Client: Kot Addu Electric Power Company, Pakistan
Company: Alstom – France

PERSONAL PROFILE:

Name: Fiaz Ahmad
Father Name: Ghulam Mustafa
Marital Status: Married
Date of Birth: 20th April 1988
Passport No: AE1161262
Visa Status: Employment
Notice Period: 30 Days

Permanent Address: Teh. Kot Addu. Distt. Muzaffar Garh, Pakistan

LANGUAGE PROFICIENCY:

- English
- Urdu
- Hindi
- Saraiki
- Punjabi
- Arabic reading & writing (Speaking Little Bit)

REFERENCES:

1. Mr. Khalid Khatib
Senior Manager Abu Dhabi branch
Supervision Department



T +971 2 6395999
M +971504138016
P.O.Box: 2732, Abu Dhabi, UAE
Khalidiya 32 Street, C67 Building, Abu Dhabi
www.khatibalami.com

2. Shady Ali Fahmey
Head of MEP Department
Mob: 050-9355735, 056-7161595

E-mail: shady@heberger.ae
**HEBERGER ENGINEERING
CONSULTING ENGINEERS**
PO Box 45262, Abu Dhabi

