CURRICULUM VITAE

Mohammed Giyasuddin Cell: +971 50 8089384 E-Mail: engg.giyas@gmail.com E-Mail: m.giyasuddin@dewan-architects.com



EXPERIENCE SYNOPSIS:

B. Tech in Mechanical engineering, having about nearly fourteen (14) years of working experience in the field of Electromechanical Engineering & Maintenance, specialization in HVAC, Plumbing, and Firefighting systems.

Fortes:

14 years of Experience in U.A.E.

PROFESSIONAL EXPERIENCE

Α.	Employer Designation Date of Joining	:	Dewan Architects & Engineers Mechanical Engineer November 2016 to Present
В.	Employer Designation Date of Joining	:	Nascon Engineering Ltd Sr.MEP Coordinator July 2013 to Oct 2016
C.	Employer Designation Date of Joining	: : :	Square Engineering Cons LLC (Cortex) Mechanical Project Engineer July 2009 to March 2013
D.	Employer Designation Duration of work	:	OHM Electro Mechanical MEP & Maintenance Engineer January 2006 to April 2009

Present working Project

Project	:	Amity International School Phase 2, Al Bahia Abu Dhabi, UAE
Client	:	Amity International School.

Project executed under Dewan

Project	:	Mamsha Al Sadiyat (Beach promenade development 1 Cultural district) consist of 3 plots each plot consist of 3 building (B+G+M+7+2PH with 8 swimming pools)
Client Cost of project	:	TDIC Abu Dhabi UAE. 1.25 billion dirhams=\$340 Million US Dollar

Job Responsibilities

- Reading and understanding tender documents and drawings to follow the standards and authority's regulation and raising Concern to Client for clarification.
- Checking and comment the drawings as per IFC and authority's requirements.
- Review the mechanical material submittals as per project specification and requirements.
- Conducting technical & progress meetings with contractor and updating the progress to client.
- Checking the site work inspections request and commenting as require.
- Monitoring the Contractor for maintaining standards and quality of work at site.
- Liaising and attending meetings with authorities if required.
- Monitoring and checking the Contractor for Proper testing and commissioning.
- Handing over & close out documents successfully to client.

Previous Project Undertaken

Project	:	G+2 Amity International School at Al Bahia Phase 1 Abu Dhabi UAE.
Consultant	:	Dewan Architects + engineers Consultants
Project Consultant	:	Towheed Iranian School, Dubai, U.A.E. Faryand AEC, Dubai, U.A.E.
Project Consultant	:	G+9P+HC+35Typ. +Ser. +2PH+Helipad, Kakoly Tower. Gulf International engineering Consultants, Sharjah, U.A.E
Project Consultant	:	3B+G+7P+22Typ+23Typ,OceanScape Tower at Rheem Khatib & Alami engineering Consultants.
Project Consultant	:	G+3 Residential Building at Al Warqa Horizon International Consulting Engineering, Dubai, U.A.E.
Project Consultant	:	G+3P+16+roof Majestine Hotel apartments at Business Bay BHNS Engineering Consultants, Dubai, U.A.E.

Scope of work:

- Coordinating with authorities such as ETISALAT, ADDC, ADSSC, ADCD, DEWA, DU, and DCD for submission of drawings and getting approval and submitting inspection request of installation of MEP services.
- Coordination between civil department and main consultants and MEP consultants. Verification of mechanical shop drawings such as Drainage, Water supply, Firefighting HVAC and coordination drawings before submitting to main consultant.

- Verification of Builders work drawing as per approved Coordination drawing to implement at the time of slab casting and wall openings.
- Handling and negotiation with suppliers and sub-contractors.
- Designing & assisting for the preparation of Coordination drawings.
- Conducting periodic and weekly program meetings. Coordination meetings with MEP consultants, and reviews and generating necessary reports.
- Monitoring site stores, assuring safe storage and handling of site material.
- Supervise and inspect of HVAC, Water Supply, Drainage, Fire Fighting, Electrical and Low Current Systems.
- Preparation of testing/commissioning procedures of the installations and successful implementation of these activities at site.

TECHNICAL QUALIFICATION:

- Diploma in Mechanical Engineering from State Board of Technical Education and Training, Hyderabad, A.P. India.
- **B. Tech** in Mechanical Engineering from **IME** (Institute of Mechanical Engineering from Mumbai, India).

ADDITIONAL QUALIFICATIONS:

Computer skills	:	Operating System windows 8,10 AutoCAD.
Applications	:	MS-Office (Word, Excel & PowerPoint)

PERSONAL PROFILE:

Name	:	Mohammed Giyasuddin
Nationality	:	Indian
Passport No.	:	H-6695344
Visa Status Driving License	:	Employment visa Valid U.A.E. Driving License

Being Technically sound, Young, Enthusiastic and with excellent intra personal relationship with clients, suppliers, work force and Govt. Organization, made me quite confident in handling complex assignments and I could prove to be a good human resource to the organization.

Mohammed Giyasuddin