RESUME

Faisal Ahamed M.I

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VALID UAE DRIVING LICENSE

OBJECTIVE:

A position in your organization providing the opportunity to make a strong contribution to organizational goals through continued development of my technical skills.

WORK EXPERIENCE:

TOTAL EXPERIENCE: 6 YEARS

GULF EXPERIENCE: 4 YEARS (STILL WORKING)

INDIA EXPERIENCE: 2 YEARS

1. Working as **Electrical Site Engineer** in Lattice General Contracting in UAE (ABUDHABI), Since **May 2016** to **Till**

(i)Client: ADNOC Contractor: SIEMENS

DESIGNATION:

Site Engineer/Supervisor/Job Performer

PROJECT: PNUP-33 KV SUBSTATION ERECTION AND STATCOM

DURATION: May 2016 – Aug 2017

JOB RESPONSIBILITIES:

- a. Erection of 33 kV Package Substation.
- b. Installation of 415v LVAC, 33 kV switch gear panels.
- c. Installation of Control and Protection, FMS, Common Alarm Panels,
- d. Erection of STATCOM (SVC PACK, REACTORS)
- e. Installation of Cable trays/ladder
- f. Pre checking of electrical & instrument cables (IR test, Continuity & loop test).
- g. Laying Power (HV, MV, and LV) and controls cables and termination.
- h. Installation of main and loop Earth grid, Lightning grid, Slab Earth
- i. Installation of Earth and Lightning Protection Rod
- j. Preparation of Construction Check Sheet, Preparation of as built drawings.
- k. Site supervision, coordination with Client, Consultants and contractors.
- 1. Testing of Cables (Megger, Continuity).
- m. Day to day management of the site, including supervising and monitoring the Labor force and the work of any subcontractors.
- n. Overseeing health and safety matters on site.
- o. Arrange the permit for safe work at site.
- p. Arrange the Method Statement and TRA as per ADCO rules and getting approval from the Client.
 - q. Preparing reports as required.

(ii) Client: Sterling Wilson

DESIGNATION: Sr. Electrical Engineer

PROJECT: NOOR ABU DHABI, PV SOLAR PROJECT IN

SWEIHAN (1177 MWp)

Project Duration:10-Sep-2017 to Till

Job Responsibilities:

- Trench and Excavation as per Civil Co-ordination
- DC, String Cables, RS485 Cables, HDPE pipe installation
- Structure screws by Krinner, C channel Installation, OMEGA Beam Installation and Alignment with approval Drawing.
- PV Module Installation and aligned (8 x 20), lopping and Cable Ties.
- SCB Installation as per approved Drawings.
- DC Cable, String cable termination (Y connector, MC 4 Connector) Table side and Inverter Side.
- Inverter, Transformer, RMU Installation.
- DC and Auxiliary cable termination in RMU & INVERTER
- Earthing for inverter Block and tables.

2. Worked as Electrical Supervisor cum Permit Holder in United Engineering Project

Company LLC, Sultanate of Oman, from May 2013 to Apr 2015

Client: OCCIDENTAL OF OMAN, Mukhaizna Oilfield.

(OXY) (A Subsidiary of Occidental Petroleum Corporation).

It is an Onshore Oil & Gas Field with Central Oil Gathering/Processing & Satellite

Facilities (CPFS), Gas Turbine Generator/Heat Recovery Steam Generator, Early Thermal

Facility, Multiple Effect Mechanical Vapor Compressors Brine Concentrator Unit, Oil Production Wells,

Steam Injection Wells, Water source / disposal Wells, Gap-sac, Water treatment plant(WTP).

JOB RESPONSIBILITIES:

- Oil Production Wells, Beam Pump Well, Steam Injection Wells, Water source/disposal Wells, CVR wells.
- Electrical & Instrument installation in wells (PIT, TIT, FT) and also had my experience with SAM panel, Variable Frequency and Speed drive.
- Installation of 415v, 11kv, 6.6kv switch gear panel.
- Light fixtures for plants and sub stations.
- Pre checking of electrical & instrument cables (IR test, Continuity & loop test).
- Laying H.V, L.V & Control cables to provide permanent power supply to oil wells.
- Supervised cable joint using heat shrink.
- Erection of 11KV package substation and cable termination.
- Preparation of Construction Check Sheet, Preparation of as built drawings.
- Site supervision, coordination with Client, Consultants and contractors.
- Testing of Cables (Megger, Continuity).
- Day to day management of the site, including supervising and monitoring the labor force and the work of any subcontractors.
- Overseeing health and safety matters on site.
- Preparing reports as required.

3. Worked as an Electrical Service Engineer in RASI POWER CONTROL, Trichy, from May 2011 to October 2012.

ACADEMIC QUALIFICATION:

- Secured First Class in Bachelor of Engineering in ELECTRICAL AND ELECTRONICS in MIET Engineering College affiliated to Anna University, Trichy. Course Duration: 2007-2011.
- Secured 69% in HSC (2006-2007) from Tagore Higher Secondary School, Author.
- Secured 73% in SSLC (2004-2005) from Tagore Higher Secondary School, Author.

Programming

- Basics of C language, Electrical Cad.
- Operating Systems: MS DOS, WINDOWS & LINUX, VISTA.

PERSONAL SKILLS:

- An ability to learn quickly with innovative approach.
- An ability to work under pressure of deadlines.
- Ability to do things creatively and solve problems with most practical approach.
- Having good planning and monitoring skills.
- Excellent team player with extra-ordinary analytical, strategic planning,
- Communication and interpersonal skills.

PERSONAL PROFILE:

Name Faisal Ahamed.
Father's Name Mouhamed Iqbal
Date of Birth 10-06-1989.
Sex Male.

Sex Male.Marital Status Single.

• Languages Known English, Tamil, Hindi, Malayalam, Arabic (Basic)

Nationality Indian.
Passport No J-3594488.
Passport Validity 29-09-2021
Current Location UAE(Abu Dhabi)

License
 Permanent address
 India and UAE license
 58, abbubakar street,
 Labbaikudikadu,

Perambalur(dt) -621108.

DECLARATION

I hereby declare that above information provided by me is true to the best of my knowledge and I will give entire satisfaction to my superiors if I were given a chance to provide my abilities.

PLACE: Thanks & Regards

DATE: (FAISAL AHAMED)