RESUME

IFTEKHAR ALI AZAD

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CARRER OBJECTIVE:

To secure a position that provides me with an opportunity to apply my skills thereby
enabling me to provide services of the highest quality to the organization and to improve
my career positively.

EXPERIENCE:

Total Professional Experience 5 years. (2 Years Gulf Exp).

- 1) Working with **ELMATICS Engineers Private Limited** as **Electrical Engineer** from 10 June 2017 to till now. At Expert Refinery Project Jamnagar, Gujarat
- **2) DEEM Company for Contracting** as **Electrical Site Engineer** from 18th Jan, 2015 to 17th Jan, 2017...

Below are the handled projects by me in Deem Co:

- a) Installation of 110 KV Cable for New Al Umal salam S/S to Al Manar S/S from 16
 June 2016 to till date.

 (Double Circuit, 6.8 Km of line)
- b) Installation of 110 KV cable for Integration of 380\110 kv Al- Masha'ar BSP with 110 KV network, Makkah from 5th Mar to 31st October 2015. (Triple Circuit, 7.9 Km of line)
- c) Installation of 110 KV Cable for New Al- Sharaia-2 S/S to Wadi Jalil S/S from 01st Nov 2015 to May 2016 (Double Circuit, 8.6 Km of line)
- 3) Worked with **DECCAN ENTERPRISES LTD** as **QC/QA Engineer** from 04.07.2012 to 27.02.2014.
 - a) All the Quality Issues (Inspections, Reporting, Testing, etc...) with quality tools.
 - b) Development of the new products by meeting the Standards (IS, IEC, ASTMS, BS etc.).
 - c) Testing the items with the standard procedures.
 - d) Inspection and Approval of the Prepared design drawings.
 - e) Preparation Quality schedules.
 - f) QC & QA for the Quality Process.
 - g) Calibration of the testing equipment periodically.

JOB PROFILE:

Roles and Responsibilities handled in Projects:

- ➤ Follow the Erection schedule / planning, cable schedules and execution of work as per the scheduled time with safety standards followed of men & equipment's.
- > Erection and testing of the following equipment
- Experience in Installation of 110 KV underground cable. (Till date more than 100 km of cable (1200 sq mm) laid in my supervision) carried out successfully without any miss happenings.
- Testing & commissioning of 110 KV cables.
- Responsible for overseeing the **Installation** of cables joints, terminations and link box for Power Cables, 110 KV.
- Cable laying LT & HT up to 110 KV up to 2500 sq mm & termination (Supervision).
- Experience in installation in 132KV Switch Yard Equipment like Breaker (SF6 Type)/CT/PT/Isolator, Structures, towers etc.
- All kind of earthings in buildings, power plant, Substation like total grid etc.
- Laying and testing of FOC (Fiber optic cable).
- Basic knowledge on GIS
- All kind of illumination swork in Industries, Residential & Commercial Buildings.
- Experience in installation, testing of Power & Distribution Transformers up to 12.5 MVA
 11/11.5KV, 2MVA 11/0.433KV & 1.6MVA 11/0.433KV Converter duty
 Transformers.
- ➤ Good Knowledge on civil & Mechanical works related to electrical.
- > Preparing billing measurement after completion of work in site.
- ➤ Co-ordination with the Engineers from the client side, Consultants and testing engineer from third parties.
- ➤ Plan the tray / cable route as per the drawings and necessary modification as per the site condition in coordinating with the client.
- Arrange the front availability & coordination with the sub-contractor in consolation with the neighboring departments as well as from the client like man power, materials etc.
- > Ensuring the quality of the work done and preparation bills for on-ward submission to the client.
- Reporting to Site In charge and planning for the future activities on date to day basis.

- > Preparing monthly and weekly reports for total site and submitting to HO & Client.
- Participating in tender meeting and visiting sites for new projects.

VENDOR DEVELOPMENT

- Interacting with the Supplier about the new product as per the approved standards & follow-up till it comes to production state.
- Continuous coordination with the developed supplier for any further correction & improvements
- Co-ordination with the other Department for the continuous manufacturing.

PROFESSIONAL QUALIFICATION:

- ➤ **B.Tech** (Electrical & Electronics Engineering) from **J.N.T.University**, **Anantapur**. Passed out in the year 2012.
- ➤ Occupational Safety and Health Administration (**OSHA**).
- **H.S.C.** Passed in 2007.
- > **S.S.C**. During the year 2005.

TECHNICAL EXPOSURE:

- MAT LAB (Simulink)
- Operating Systems : Windows 95 / 98 / XP / 2000/07/08.
- MS Word and Excel
- Language : Basic C
- Auto cad

PERSONEL CHERACTERISTICS:

- Hard working, under extensive pressure without any time barriers.
- Positive Thinker, Practical & Result Oriented person.
- Ability to deal people diplomatically & Executing new Ideas and Technologies.
- Taking tasks and completion on time.
- Self-starter and quick learner.
- Comprehensive problem solving abilities.
- Self motivated and dedicated in achieving high quality result.
- Willingness to learn, team building, negotiation and enthusiastic worker.

PERSONEL PROFILE:

Father's Name :MD Sharafat Hussain.

Date of Birth : 10 Dec. 1990

Permanent Address : Vill- Lanji, Po+PS-Chenari, Dist-Rohtas, Sasaram,

Bihar, India, 821104.

Nationality : Indian

Sex : Male

Marital Status : Married.

Passport No : **K1780475**

Date of issue : 20.01.2012

Date of Expiry : 19.01.2022

Languages known : English, Hindi, Arabic (Basic) and Telugu.

Driving License : India & Saudi Arabia. (4 Wheeler)

Declaration:

I hereby declare that all the statements made above are true and correct to the best of my knowledge and belief.

Date:- Yours Sincerely
Iftekhar Ali Azad.