CURRICULUM VITAE

FIROJ ANSARI

Village: - Bhimpur Post & District: - Deoria State:-Uttar Pradesh(India)

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OBJECTIVE:

To secure a responsible and challenging professional in an esteemed organization, where I can work through consistent efforts using innovative methods and fulfill my job responsibilities for me development of organization and as well as self leave.

Professional Synopsis:-

- ➤ 4 years experience in the area of Electrical Engineering Commissioning, Installation, Maintenance, Site Supervision and Customer Interaction.
- Project Cost Calculation, organizing and implementing the right blend of Project Management & Project Planning.
- > Solar Roof Top Power Plant(On grid, Off Grid & Hybrid System) Commissioning & Installation, Electricals Load Calculation
- > HT and LT Transformers & Switchgears, Transmission and distribution of HV line, Commissioning, Installation, Maintenance and troubleshooting.
- ➤ Distribution(DCS) panel, PCCs, MCC Panel, Commissioning, Installation, Maintenance and troubleshooting, Earthing and Lightning Protections.
- Maintenance of HT & LT Panels, Motors, Switch Yard Panels & Scada Panel.
- > Project Management, Project Planning, Client Management, Coordination.
- > Knowledge of Transformer, Isolator, Overhead cables, Panels, Switchyard panels, CT, PT, Busbar, Lightning aristor, Transmission and distribution and electrification.

Academic Qualification:-

- Bachelor of Technology (B.TECH.) with Electrical and Electronics Engineering from CET-IILM-AHL, Greater Noida, with 64.16%. UPTU(2010-2014)
- 12th (2007-2008) KIC, Deoria, Affiliated to UP Board.
- 10th (2006-2007) PHSS, Deoria, Affiliated to UP Board.

WORK EXPERIENCE:-

Organisation: - Ritika System Private Limited.

Location: - C-25, Sector-65 Noida, Uttar Pradesh-201301 (India).

Designation:- Project Engineer Electrical.

Duration: 7 Months (Dec 2016 to Till date).

> Project Management, Project Planning, Site Supervision, Coordination, Cost Calculation of Solar roof top Project, Load Calculation.

- Commissioning and Installation of on grid, off grid & hybrid, Solar roof top power plant.
- > Evaluated and tested photovoltaic (PV) madules as preparation before installation in industrial locations.
- Planned PV System configurations according to customer wishes need and site conditions.
- ➤ New Solar plant installation & Commissioning of electrical PV Modules and Machine.
- Ensuring that all testing is performed to the highest standards.

Organisation: Neon Energy Private Limited.

Location: Ocus Quantum Tower Gurgaon, Haryana, Pin Code- 122018 (India).

Designation:- Project Engineer Electrical.

Duration:- 01 Year (Dec 2015 to Dec 2016).

Site Location:- Trade Tower, Thapathali, Kathmandu(Nepal).

My Role in Project:-

- Project formulation, implementation and conceptualisation of Hydro Projects in Nepal.
- Visiting Customer Sites for testing and installation of electrical equipment's and accessories.
- ➤ Constructed, Managed Operation and Maintenance of 33KV, 11KV & 6.6KV Lines and the Sub stations across the state.
- > Implemented 33KV Line from Gokuleshwar to Dharchula (Nepal) along with the construction of 3 x 4.5 MW, 33/11 KV Sub Station to Dharchula distt.
- > Proven track record of comptent power station management, operation & maintenance management, familiar with the governmental regulation in power industry.
- Developed capabilities in Hydro Electric Power Generation/ Transmission/ Distribution/ Supply and Control and a network management contractors, consultants.
- ➤ Handling Purchase Department (Quotation of Products, Specification and Delivery).
- > Project Management, Project Planning, Client Management, Coordination.

Organisation: Smart & Green Control Technology Private Limited.

Designation: - Electrical Site Engineer.

Duration:- 2.5 year (July 2013 to Dec 2015).

Location: D-129 Hosiery Complex Noida (U.P.) Pin Code-201305(India).

Work Profile:- Testing, production and installation of electrical panels.

- > Testing, Production and Installation of electrical MCC panels, PCC panels, PLC panels, DCS Panels, at A/C Power supply.
- New plant installation & maintainance of electrical panels and machine.

- > Knowledge about induction motor, relays, contactors, mcb, wfd drives, star delta starter and direct on line starter etc.
- > Mainly focused on the preventive maintainance regarding major fault, Redusing sudden breakdowns.
- > Handling of electrical load as per requirement.
- ➤ Also working on reduction of power consumption.
- ➤ Good analytical, problem solving and self-learning ability.
- > Good communication skills with Clients.

VOCATIONAL TRAINNING:-

Summer Training at Holonix limited phase-2 noida (U.P.) in Third year (45 days).

WORKED PROJECT/SEMINOR:

final year project on "Control of electrical appliances via remote".

Participated in the quiz event in intercollegiate techno-cultural fest "Aaghaaz"....2013 in CET-IILM-AHL.

ADDITIONAL INFORMATION:-

Key Skill: Familiarity with software packages: ms office (ms word, excel, power point).

Familiar with c language.ability to learn & grasp things quikly.

Good verbal & reading communication skills.

Hobbies: Riding bike and listening to songs.

SUMMRY:-

Fully experienced in any kind of Typically Job Related to electrical Automation. Looking for a better future in any company related to electrical Automation & transmission line for remaining future.

PERSONAL PROFILE:-

Name: Firoj Ansari
Date of Birth: 01-07-1991
Father's Name: - Shaukat Ansari

Sex: - Male Marital Status: - Single

Language Known: - English, Hindi.

Nationality: - Indian

Permanent Address: - Vill-Bhimpur Post-Deoria

Dist-Deoria (U.P.) Pin Code-274001 Passport Number M1835267
Date of Issue 02/09/2014
Date of expiry 01/09/2024
Place of issue Lucknow

Declaration:

I here by declare that the above written particulars are best of my knowledge and confidence.

Place: Delhi (india) Yours Faithfully,

Date: (Firoj ansari).