# 200012-ELE-CMOT-E-2002

**Project Coordinator** 

Holds a B. Sc. in Electrical & Electronics Engineering and has about 20 years' experience working in construction, maintenance, operation and testing.

#### PERSONAL DATA

Nationality : Indian
Birth Date : 01/12/1976

Gender : Male

Marital Status : Separated

Residence : India

### **EDUCATION**

B. Sc. in Electrical & Electronics Engineering, B.V.B College of Engineering

& Technology" Hubli (Karnataka University), 2002

### **LANGUAGES**

English : Good
Hindi : Good
Kannada : Good
Telugu : Good
Tamil : Good

# **COMPUTER SKILLS**

: Windows, MS Office, Internet

## CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jul. 2016 till now

**Employer**: Power Finance Corporation Ltd. (New Delhi)

Project: IPDS (Integrated Project Development System) in HESCOM Discom

(Karnataka)

Job title : Project Coordinator

Job Description : • To ensure sanitization of post Go-Live reports by Utility and timely

uploading of the same by Utility on IPDS portal.

• Checking of information on the Urja App for respective Utility and familiarize Utility Officials about features and usefulness of the app.

To ensure uploading of outage schedule on daily basis under guidance

of Zonal Manager of entire Discom on the Urja App.

Collection of progress report of work Progress of RAPDRP Project Part

B work and IPDS.

- Interaction with Nodal officers of Utility and appraise them about pending issues, sanitization of post Go-Live reports, non-availability of outage schedule, Transaction data of Feeder monitoring.
- To assist Utility for preparing utilization certificate and prompt submission of claims.
- Expedite submission of quarterly AT&C Loss report of Utility.
- To ensure uploading of inputs for project monitoring system by Utility.
- Coordinate with Project Monitoring Analysis for project monitoring of IPDS.
- To Supervise and coordinate project work of within area of discipline in accordance with contract conditions, working within budget and time constraints.

**Dates** From Jun. 2014 till Aug. 2015

Karnataka Urban Infrastructure Development Finance Corporation **Employer** 

(KUIDFC), Bangalore (Karnataka)

**Project** Sewage Water Treatment Plant (STP) in Karnataka

Job title Assistant Engineer (Electrical)

**Job Description** 

- Inspecting and supervising waste water treatment plant and sewer line construction and commission works.
- To Supervise and coordinate project work within area of discipline in accordance with contract conditions, working within budget and time constraints to ensure customer satisfaction.
- To monitor and assign work to supervisor in accordance with Government policies and procedures and limits of authority.
- To monitor and control expenses related to project work and ensure organization forecasts and budgets are met for these expenses.
- To handle procurement activities relating to contracts and sub contracts with Government Procedures and Procurement in accordance department activities.
- To undertake team briefings and inception activities to ensure all aspects of work are understood by all concerned parties.
- To ensure safety standards and procedures are implemented and followed in accordance with contract requirements and Government guidelines.

From Aug. 2011 till Nov. 2013 **Dates** 

**Employer** Motwane Manufacturing Company Private Limited, Nasik (Maharashtra)

Application Engineer (Production & Field) Job title

Installation & commissioning of Primary Injection Test Kit up to 3000 **Job Description** : Amps.

Installation & commissioning of High Voltage test kit up to 100 KV.

Testing of 400/220/33 kV CT, VT & Busbars.

Testing & Commissioning of 220/11kV CTs, VT.

Experimental knowledge of Transformers details.

Interface between R&D and Sales & Marketing.

Understanding & interpreting standards for Electrical tests.

Developing application notes for varied application in Electrical.

Field trails.Input to R&D.

Dates : From Jul. 2007 till Aug. 2011

**Employer** : SUZLON ENERGY LTD, Hassan Site (Karnataka)

Project: 100MW Wind Power Plant

Job title : Senior Electrical Engineer (Operation & Maintenance)

Job Description : • Breakdown maintenance & trouble shooting with minimum equipment down time for 690V, 1.5MW, 1.25MW Induction Generator with power

panel.

 Half yearly and annual preventive maintenance (Electrical) on 1.25 & 1.5MW WTG.

 To attend machine break downs & trouble shooting of repeated errors and updating in SAP.

Working with machine automation and controls.

 Carry out condition-based maintenance at agreed response time and updating in SAP.

• Upkeep of records such as breakdown, spare consumption, and daily performance reports of each WTG'S.

 Breakdown and preventive maintenance of H.T. (33KV & 11KV) and L.T overhead & underground power line.

 Operation and Maintenance of 33/11KV substations, CT'S PT's Breakers, Station Batteries.

 Installation, Testing of Transformers, Generators, HT Motors, HV Cables, Current Transformers and Potential Transformers.

 Recording daily Peak Load Energy consumption of banks and 11KV Feeders.

• Performance reporting of system (Daily report, daily Import of Energy of Energy, monthly report).

• Preparation of monthly energy audit report of substation.

Dates : From Mar. 2004 till Jun. 2007

**Employer** : SHANTHALA POWER RESEARCH CORPORATION, Hubli

Job title : Testing Engineer

Job Description : • Condition Monitoring of Power Transformers, Dry Type Transformers,

Generators, HT Motors, LT Motors, HT Bushing, Current Transformers

and Voltage Transformers.

Testing of Power Transformer, dry type transformer and Rectifier

Transformer.

Testing of Power Transformers up to 100 MVA, Dry type Transformers,

Auxiliary Transformers.

Dates : From Apr. 2002 till Jan. 2004 Employer : MANSA ENTERPRISES, Hubli

Job title : Quality Engineer

**Job Description**: Testing & Inspection (QA) of Electrical Motors/Generators.