

CAREER OBJECTIVE

To implant experience in a growth oriented dynamic organization and to work efficiently as well as grow with a prestigious organization in field of Operation & Maintenance. More ever trying to be a versatile Engineer. So as to achieve self-realization and accomplishment of organizational goals

EXECUTIVE SUMMARY

- ☛ A dedicated & seasoned professional with **8 years'** + experience in **HV- EHV BOP O&M Department** of Wind farms.
- ☛ Presently associated with **Suzlon Global Services Ltd. ,Pune** from June 2011 to present as a **HV-EHV ENGINEER BOP– O&M** for Vayor Site consisting of 166 Wind Turbine (**300 MW**).
- ☛ Have strengths in **Documentation, 3 s Activity, Auditing and Maintain 220kv Substation and 33KV Line, SAP, Preparing NCR, DGR, MGR & PSIR, NC resolution.**

ORGANIZATIONAL EXPERIENCE

PROFESSIONAL EXPERIENCE:

- **SUZLON GLOBAL SERVICES LIMITED (SGSL)**
- **WORK DURATION : AUG -2011 TO TILL DATE**
- **HV-EHV BOP OPERATION&MAINTENANCE ENGINEER**
- **DESIGNATION: SR.ENGINEER**
- **CURRENT SALARY : 4.33 LACS CTC + PLI+INCENTIVE**
- **SUPERVISOR GOVT. PERMIT NO. : G/GS-E-000808-BEE-2012**

Suzlon Energy Limited is a wind turbine supplier based in Pune, India. Formerly ranked as the world's fifth largest supplier of WTG. Over the past two decades, Suzlon has built and consolidated its presence in 19 countries, by installing over 14,800 MW of wind turbines globally. The Company has 14 manufacturing facilities spread across India, China (Joint Venture) and America. Having a dynamic workforce of over 7000 employees from 19 nationalities.

Role

- Sub Station In charge of 220/33 KV (300 MW) Jamanwada/Vayor substation and 2 nos. of 66kv substation
- Have done erection/maintenance of Transformer (100 MVA), Station Transformer (200kva), CT, PT, LA, Breaker (VCB & SF6), Earth Pit and Battery Etc.
- Maintenance of 33 KV line from every HT yard of wind mill to Sub-Station.
- To Take-over the 33KV yard and 33KV feeder line from Project vertical in best operating as well as in best aesthetic way and Hand it over to Operation and Maintenance vertical
- Having exposure of SAP CRM,MM,PM,NCR,
- Preparing the Monthly Generation Report (MGR) of whole Kutch Area (6 no. of substation.) and Preparing Daily Generation report.
- Preparing Monthly Kvarh losses of Substation as well as all feeders.
- Involve in the R&D relating the Sub Station.
- Practicing and implementation of LOTO, 5S system.
- To achieve better grid availability and reduce line losses which directly effects to the company's profit.
- Authorized person for Approval notes, PR and PO.
- Supervising All the work Related to substation and Its Transmission line like maintenance of SS and 33KV feeder, Billing as per monthly Generation, PDCA Audit handling.
- Handling a team of 25 persons including engineer. Jr.Engineer and technicians.

Successfully completed PDCA (Process Driven Comprehensive Audit-Internal Audit) and Close all the NCR given by the Auditor.

ACHEIVEMENTS:

- Best Performance Award for improving grid availability of whole Kutch. (>98%)
- Best Grid performance site Award from April 2013 to April 2014.
- Best Grid performance site Award WTG Model wise (S88, S9x,S82)
- Winner in Inter class cricket tournament and I got Man of the Series Award.

PROFESSIONAL QUALIFICATION

2011: **BE in Electrical Engineering** from Sardar Patel University with **7.41 CPI**.

2007: **XII** from Shree Khimji Ramdas Kanya Vidyalay, Mandvi-kutch, Gujarat, with **77%**.

2005: **Class 10th** from Shree Ram Krishna High school, Mandvi-kutch, Gujarat with **77.71%**

TRAININGS ATTENDED

- ☛ Industrial Visit / Training at 220KV Substation , GETCO Anand
- ☛ Training on kaizen, HSE AND FIRST AID, GRA & 5'S.

PERSONAL DOSSIER

- Date of birth : 04-06-1990
- Sex/Marital status : Male/Married
- Present address Suzlon Residency, Naliya - Kutch Gujarat
- Nationality : Indian
- Permanent address: Flat no. 13, South Bopal, Ahmedabad Gujarat, India.
- Language Known : Gujarati, Hindi, English
- Expected Salary : Negotiable

Ronak Antani