### **CURRICULUM VITAE**

### **ANUP .G. WANODE**

Address: Qtr. No. 93, BN type, RIL township, At post: Nagothane, Dist. Raigad (MH)-402125

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#### **CARRIER OBJECTIVE**

To be a part of an elite organization that would provide me the right platform to explore new challenges where I can utilize my technical knowledge and management skills to work hard, learn fast and handle pressure for the development of the organization thereby growing parallel and adding value to the company.

#### **EXECUTIVE SUMMARY**

- A B.E.professional offering 7+ years of experience in electrical field.
- Completed B.E. in Electrical engineering with an aggregate of 65.86% from R.C.E.R.T. Chandrapur, Nagpur University in the year 2010.
- Experienced in O&M of Switchyard upto 220kV, Captive Power Plant and distribution network of 11kV and 415V.
- Experienced in EHV Switchyard projects, Operation and Maintenance of EHV, HV & LV Substations,
   Distribution networks, Control Relay panels, ECS system.
- Working knowledge of SAP work order management, permit management module.
- Skilled team member with proven ability to lead and motivate teams to achieve desired objective.
- Excellent decision making skills with a positive approach.
- Dedicated and highly ambitious to achieve organizational as well as personal goals.
- An effective communicator and hard worker with excellent interpersonal & relationship management.

### **ACADEMIC CREDENTIALS**

Qualification	Percentage	Institute
B.E. (Electrical)	65.86%	Rajiv Gandhi College of Engineering Research and Technology, Chandrapur.
H.S.C. (Science)	71.33%	Anand Niketan College, Warora.
S.S.C	68.93%	Vidya Niketan High School, Chandrapur.

### **TRAININGS**

- 1. Undertook 15 days Summer "In-plant Training" at C.S.T.P.S., Chandrapur.
- 2. Undertook 15 days Summer "In-plant Training" at Maharashtra Elektrosmelt Limited, Chandrapur.
- 3. Participated in National Power Training Institute (NPTI) organized "Power plant familiarization program".

### **COMPUTER EXPOSURE**

- 1. Pursued a certificate course in Professional in PPM including working knowledge of **Microsoft Office Project 2007**, **Primavera P6** and **PPM Concepts** from CADD Centre, Pune.
- 2. Operating System: Windows 2000/XP/Vista/Window 7, Windows 10.
- 3. Working knowledge of MS Office 2003, 2007, 2010, 2013.

### **CAREER FEATURES**

# **Current Organization**

Organization : **Reliance Industries Limited**, Nagothane

Duration : Since 16<sup>th</sup> July 2014 to till date

Working at : Nagothane Manufacturing Division, Dist.-Raigad, Maharashtra.

Designation : Manager

Division : Maintenance of 85MW Captive power plant, 11kV Distribution network, 220/11kV

Switchyard.

### **Previous Organization**

Organization : Sahara India Group, Lonavala

Duration : Since 13<sup>th</sup> August 2013 to 10<sup>th</sup> July 2014.

Working at : Aamby Valley Ltd., Lonavala, Dist.-Pune, Maharashtra.

Designation : Jr. Electrical Executive

Division : Operation & Maintenance of 220/33kV MRSS, 33/11kV S/S, 11kV RMU,

11kV/440V S/S to Energy meter of LT consumer end.

# **Previous Organization**

Organization : IVRCL Ltd., Pune

Duration :19<sup>th</sup> November 2010to 2<sup>nd</sup> Aug 2013.

Working at :Pune Region, Maharashtra

Designation :Asst. Engineer (Projects)

Division :Erection, Testing, Commissioning, Operation and Maintenance of 132/33kV 33/11kV

EHV Substations, Control & Relay Panels, HT Switchgears and Transmission lines.

### **Current Job Profile**

- ❖ Working as a Maintenance Engineer in 85MW installed capacity Captive Power Plant including 3nos.
  Gas turbine generators and 1 no. Steam Turbine Generator.
- ❖ Worked as a Electrical shift in-charge for 2 years from March 2015 to April 2017. Handled shift related operations like online parameters monitoring in ECS system, 11kV Incomer feeders outage and synchronization, start up and outage related activities with downstream feeders, updating shift activities in OMPRO tool, preparation of daily consumption report and monthly UGD report, log book checking of ECS panel officers, identification of bad points in ECS system and troubleshooting of same.
- ❖ Involved in various operations in 220kV switchyard including bus changeovers, transformer and incomer feeder outage and synchronization.
- ❖ Maintenance of Generator, 11kV Distribution network, 6.6kV Distribution network including 11kV and 6.6kV HT Switchgear and LT distribution including PCC, MCC and GTG auxiliaries panel, HT & LT motors, MOV, HVAC System, 220V/125V/110V battery charger panel, CO2 flood system for generator protection.
- ❖ Completed VLF testing of HT cables, installation of fast bus transfer scheme on 6.6kV switchboard.
- Maintenance and troubleshooting of ECS system.
- ❖ Maintenance and troubleshooting of electrical control and protection system.
- ❖ Maintenance and troubleshooting of Twin bus 220kV Switchyard including 2 nos. 220/11kV 25MW step down transformers, 5 no. of Bays.
- ❖ Working knowledge of control circuit drawing, motor protection relays RHO-3, feeder protection relay like 95,86,64,27,51,50N,87,81,80,32,59,67,94.
- Ensuring healthiness of various electrical equipment by conducting LLF, Safety audits.
- \* Responsible for compliance of various Plant specific SOP (Standard Operating Procedure). Ensuring compliance of maintenance job as per job specific checklist.
- Compliance of Reliance Safety standards by ensuring compliance of work permit procedure, safety at working location, reporting near miss, compliance of reliance safety audit, Revision of SOP's by conducting JCC, tool box talk etc.
- Working knowledge of SAP modules like Work order management, work permit management, Master data governance.

# **Previous Work Experience**

### A] IVRCL Ltd.

❖ Worked as a **Site Engineer** and executed various electrical projects including erection, testing, commissioning of HV switchyard and MV switchgear.

- Completed Erection of 132/33kV twin bus Switchyard including 2 nos. 25 MVA transformers, 1 no. 132kV and 2 nos. 33kV Incomer bay, 2 nos. bus coupler bays, 2 nos. transformer bays, 2 nos. 33kV outgoing feeder bay at V.I.L.S. Jalgaon.
- ❖ Erection of 132kV switchyard equipment support structure and equipments like CT, CVT, BPI, LA, CC, Single pole SF6 breaker. Erection of switchyard mesh type earthing including C.I Earth pits.
- ❖ Erection of 132 and 33kV gantry structure including column type (a)FH (b)FG (c)FF (d)HH (e)HG, peak type (a)FP (b)HP, gantry beam type (a)FE (b)FD, (c)FCB (d)HA.
- Completed the Testing and Commissioning of 132/33 kV LILO Switchyard including two 132/33kV 25 MVA transformers, 132kV and 33kV CT, PT, Circuit breaker, Isolators, Control and relay panels, Battery charger panel.
- Completed control wiring and simulation between field and control room. Working knowledge of control circuit wiring.
- Responsible for material FAT, daily job planning, job progress report, material inventory.
- ❖ Working knowledge of control and relay panel control circuit drawing, relay function, operation and maintenance of 132/33kV switchyard.
- Working knowledge of switchyard hardware, clamps, connectors and accessories.
- Completed the Testing and Commissioning of 33/6.6kV, 33/11kV Substation at Dehani Lift Irrigation Scheme Project, Yavatmal
- Done operation and maintenance of 33/6.6kV Substation.
- Completed the Testing and Commissioning of 6.6kV HT Switchgear and Commissioning of 220 kW HT motor and 90kW LT motor.

# **B] Aamby Valley Limited**

- ❖ Worked as a **Shift Engineer** and look after the Operation & Maintenance of 220/33 kV Main Receiving Sub-Station, 33/11kV Distribution Control Sub-station, 11/0.433kV Load Control Substation, 11/0.433kV Compact substation.
- ❖ Associated with Energy meter, Power analyzer, CMRI, Relay panel, RMU panel, Control panel, RTCC panel, Feeder pillar & Control system.
- \* Responsible for Preventive maintenance, Breakdown maintenance and condition base maintenance.
- Responsible for documents preparation like Annuals & monthly maintenance planner, DMR, SOP, work permit, Occurrence report, FIR, Interruption report, Observation report, Daily power consumption report, Line patrolling report, History Card, Shift schedule, Monthly compliance and Preventive Maintenance checklist of Sub-station etc.
- Troubleshooting of various electrical problems in panels and equipments during occurrence of faults.
- Coordination with Testing teams deputed for testing of various high voltage and low voltage electrical equipments and switchgears.

# **PERSONAL DETAILS**

Parentage	Anup Ganeshrao Wanode
Date of Birth	20 <sup>th</sup> July 1987
Gender	Male
Marital Status	Married
Languages known	Marathi, Hindi, English
Present Address	Qtr. No. 93, BN type, RIL township, At post: Nagothane, Dist. Raigad (MH)-402125
Permanent Address	Flat No.103, Om Apartment, Thakkar Nagar, Pathanpura, Chandrapur - 442401
Passport	Yes
Salary	Negotiable
Notice Period	3 month.

I hereby declare that the above information is true to my knowledge and I assure to meet the standard as is expected of me.

Place:

Date: XX.XX.2018 Anup G. Wanode