

Shrikrishna Dasharath Kharde

Total Exp: 07 Yrs 02 Months

B.E (Electrical)

Email:shrikrishnakharde@gmail.com

Phone: +919637907973

1. Key Competencies:

- **Preventive Maintenance** planning and executing as per schedule to reduce downtime of work Equipment's as per **LOTO** procedure.
- **Predictive maintenance** of equipment to minimize the breakdown & cost saving ultimately.
 - Having knowledge of **selection** of **electrical equipment** as per **Hazards Zone** classification for installation in plant area, Ex-(Motor, push button, R. switch and lights).
- **Technicians, contractors management** during the breakdown and shutdown of equipment's.
- **Co-ordinate with site contractors** on day to day allocation of activities & approving measurement sheets & bills.
- Hands on experience in project management including **interdisciplinary interfaces and coordination**, interaction with clients and vendors, distribution of work to technicians and workers on site.
 - Having Knowledge about **HIRA , CAPA** and **RCA**.
- Maintenance Activities in SAP System such as spares indenting, Move order of spares.
 - Having **Basic Experience of PLC, SCADA and DCS System** .
- **Documentation** - Collect data required for various reports like Monthly power, maintenance report, failure analysis, etc for the purpose of MIS report, **Electrical Annual Inspection** and **ISO 9001, Audit compliance**.
- **Spares Management** - Maintaining adequate inventory of spares and consumable towards asset.

2. Education:

Qualification	College	University	CGPA	Year
B.E (Electrical)	Rajaram Shinde College of Engineering, Pedhambe Chiplun	Mumbai	7.06	2016

4. Professional Career:

➤ **Reliance Industries Ltd., Nagothane: (02 Years 05 Months)**

As a **Electrical Maintenance Engineer and Manager** from July 2022 till present.

Job Responsibilities:

1. Maintenance of Power Control Centre (PCC), Motor Control Centre (MCC), Battery Charger, 11KV Switchboard and 6.6KV Switchboard, HT Motors, Un-interrupted Power Supply (UPS), Light Distribution Boards (LDB).
2. Co-ordinating with interdisciplinary department, Also Procurement, Logistics disciplines for timely completion of Activities.
3. Tracking Maintenance and Completion of IMS Objectives .
4. Assisting the plant shutdown process thus completing all the shutdown jobs within the stipulated time and 5^S activity.
5. Maintenance Activities in SAP System such as spares indenting, Move order of spares.
6. To Record and Monitor daily power consumption of electricity as well as power factor.
7. Troubleshooting of Induction motor, Starters, VFD, PLC Panel, all types of control panel and transformer maintenance.

➤ **Savita Polymers Ltd., Mahad: (01 Years and 06 Months)**

As a **Electrical Maintenance Engineer** from Jan 2021 till Jul 2022.

Job Responsibilities:

1. To Record and Monitor daily power consumption of electricity as well as power factor.
2. To verify and issue work permit for different electrical machine activity.
3. Troubleshooting of Induction motor, Starters, VFD, PLC Panel, all types of control panel and transformer maintenance.
4. Assisting the plant shutdown process thus completing all the shutdown jobs within the stipulated time and 5^S activity.
5. Technicians, contractors management during the breakdown and shutdown of equipment's.
6. Tracking Maintenance and Completion of IMS Objectives .
7. Maintenance Activities in SAP System such as spares indenting, Move order of spares.

➤ **Cipla Ltd. Verna , Goa: (00 Years 10 Months)**

As a **Junior Engineer** in Substation and HVAC Dept. from Feb 2020 till Dec 2022.
In Sodexo Technical Services India Pvt Ltd.

Job Responsibilities:

1. Scheduling planned and preventive maintenance work.
2. To attain minor and major breakdowns in plants.
3. AHU Preventive Maintenance work and Temp Monitoring in Formulation Plant.
4. Overseeing contractors when professional repairs are needed.
5. Keeping a track of History cards, Breakdown records.
6. Maintenance of Power Control Centre (PCC), Motor Control Centre (MCC), Battery Charger, 11KV Switchboard and 6.6KV Switchboard, HT Motors, Un-interrupted Power Supply (UPS), Light Distribution Boards (LDB).

➤ **Privi Organics India Ltd , Mahad: (01 Years 00 Months)**

As a **Associate Engineer** in Project from Feb 2019 till Feb 2020.
On Teamlease Services Ltd.

Job Responsibilities:

1. Preparing BOM for Installation and Shifting and Relocation of Equipments from One site to other site.
2. Contractor Coordination Role.
3. Maintaining Required site safety.
4. Cable Line and Length Scheduling with Project Team.

➤ **Shree Hari Chemical Export Ltd , Mahad: (01 Years 04 Months)**

As a **Graduate Engineer Trainee** in Electrical and Utility Dept. from Oct 2017 till Feb 2019.

Job Responsibilities:

1. To Record and Monitor daily power consumption of electricity as well as power factor.
2. To verify and issue work permit for different electrical machine activity.
3. Troubleshooting of Induction motor, Starters, all types of control panel and transformer maintenance.
4. Assisting the plant shutdown process thus completing all the shutdown jobs within the stipulated time and 5`S activity.
5. Technicians, contractor's management during the breakdown and shutdown of equipment's.
6. Check up and Maintenance activity of Chillers, Boilers, Thermopack.
7. Maintenance Activities in SAP System such as spares indenting, Move order of spares.

5. Personal Details:

- Date of Birth : 29th May 1994
- Languages Known : English, Marathi, Hindi
- Nationality : Indian
- Marital Status : UnMarried
- Permanent Address : At post MIDC Mahad Kalbhairav Nagar Nagalwadi, Nadgaon Tal: Mahad ,Dist : Raigad
- Correspondence Address : Reliance Township Nagothane
- **Willing to Relocate** : Yes

6. Declaration:

I hereby declare that the particulars of information and facts stated herein above are true, correct and complete to the best of my knowledge and belief.

Date:

Place:

Shrikrishna Dasharath Kharde

