# NAME : Rushikesh Dattatray Kedar

ADDRESS : 12, Soni Park, Shivajinagar, Sinnar

Dist.-Nashik, Maharashtra, 422103

**MOB NO** : 9921775181/9766447725

E-MAIL : rushikedar@gmail.com

# **Objective:**

"Aiming To secure a challenging position, where I can effectively contribute and update my knowledge and skills in accordance with the recent trends and be a part of team that dynamically works towards the growth of organization."

# **Educational Qualifications:**

EXAM	BRANCH	BOARD/UNIVERSITY	YEAR OF PASSING	% MARKS	CLASS
MBA	Operation Management	Savitribai Phule Pune	2019	63.13%	First
		University			
BE	Mechanical Engineering	Savitribai Phule Pune	2015	64.26%	First
		University			
DIPLOMA	Mechanical Engineering	MSBTE	2012	60.72%	First
<b>XX7 1 X</b>	•				

# **Work Experience:**

Currently work with <u>Eternis Fine Chemicals Ltd, Sinnar</u> is a chemical company in the business of manufacturing Flavor, Fragrance, Pharmaceutical and Specialty Chemicals.
Since : Jan 18 to Till Date
Designation : Maintenance Engineer

Functional Area : Maintenance/Projects Dept.

# Job Profile

- Handle Maintenance Activities : (Team Size-10 no's)
- ✓ Responsible for General Mechanical & Electrical, Break-down Maintenance and Lubrication of Equipment's.
- ✓ Coordinate with third party vendors for equipment maintenance **AMC**.
- ✓ Responsible for control **KPI's i.e. Water, Electricity & Steam.**
- ✓ Reduce maintenance costs by **cost saving** measures and through **innovative ideas**.
- ✓ Estimation of Annual Maintenance budget.
- ✓ Maintain & prepare the **SOP's, logbooks, Checklists & PMS schedules.**
- ✓ Responsible for Maintenance of below Equipment & Utilities :
  - Reactors, Gearbox, Boiler, DM Plant, Thermo Pac-Oil Heaters, Chillers, Nitrogen Plant, Compressor, 500 KVA DG Sets, Centrifugal Pumps, Cooling Towers, Vacuum Pumps, ETP, 1600 KVA Transformer, steam traps, piping, and valves.
- ✓ Basic Knowledge of Instruments such as Magnetic/Vortex/ Flow meter, Rota meter, controls valves, TT, PT etc.
- ✓ Responsible for Maintain safety, health and environmental requirements.
- ✓ Implementation of **TPM**, **Continuous Improvement**, **Kaizen & 5S activities**.
- ✓ Maintain Inventory of critical spares as per OEM.
- Engineering Procurement:
  - ✓ Vendor Selection, analysis & Registration.
  - ✓ Technical quote evaluation & make techno commercial comparative.
  - ✓ **PR & PO creations in SAP**, Approvals & Vendor follow-ups.

#### Handle Project Activities : s

#### Part of Projects Team:

- 1.30 M Height Structured Chimney Installation
- 2. 15 KL ZLD installation & Commissioning
- 3. 2000 TPA Salicyaldehyde Plant installation & Commissioning
- <u>4.4 TPH Boiler</u>

5.1600 KVA Transformer (Including Metering Unit, VCB, PCC/MCC/APFC/AMF Panel)

- ✓ Determines project schedule by studying project plan and specifications; calculating time requirements; sequencing project elements.
- ✓ Check PFD, PDS, Equipment specification and P & I Diagrams as per equipment.
- ✓ Based on PDS take **quote & make techno commercial comparative**.
- ✓ Participate in technical evaluation of suppliers and equipment purchases.
- ✓ Based on P& ID calculate the BOQ of IBR & Non IBR piping & its fittings, equipment's safety, Electrical & Instrumentation accessories for procurement.
- ✓ Make PR & PO in SAP.
- Check detailed drawings of equipment given from vendor & coordinate with vendor as per our requirement.
- ✓ **Prepare/ review layout** and equipment changes in **Auto Cad**.
- ✓ Knowledge of PSM/PHA/HAZOP & PSSR.
- ✓ Maintain all the **documentation regarding project activities**.
- ✓ Coordinate with Civil, structural, Electrical, Instrumentation consultant during project execution.
- ✓ Coordination with Electrical vendor **gets permission of transformer & DG Sets from govt.**
- ✓ Coordinate with **third party inspectors** for equipment fabrication &their reports.
- ✓ Visit vendor's workshop for equipment final inspection as per QAP & running trials.
- ✓ Monitor **equipment placement**, **infrastructure readiness and installation**.
- Coordinate with vendor for preparation Equipment piping layout, Electrical & Instrumentation cables tray & cables laying. Check done work as per engineering standards.
- Resolve escalated issues related to equipment/technical hindrances during commissioning.
- 2) Worked with BIS at United Spirits Ltd, Dindori, Nashik is a Diageo Group which is a global leader in Beverage alcohol with an outstanding collection of brands across spirits, beer and wine categories.
- 1. Since : April 17 to Dec'17
- 2. Designation : Maintenance Executive
- 3. Functional Area : Maintenance Dept.

# Job Profile

- ✓ Responsible for General Mechanical & Electrical Maintenance, Break-down Maintenance and Lubrication of Machinery & Equipment's.
- ✓ Prepare Root Cause Analysis of Breakdown and report generation.
- Maintain the logbooks, checklists and Preventive Maintenance schedules for all machineries.
- ✓ Knowledge of **MTBF, MTTR, TPM**, **CI** & **5s**
- ✓ Implementation & Set Good Manufacturing Practices & SOP's.
- ✓ Handle Project Planning, Scheduling, Monitoring & Controlling.
- ✓ Responsible for Maintain safety, health and environmental requirements.
- ✓ Make the list of spares & Maintain as per OEM guide line and monitoring of stores inventory.
- Responsible for Vendor Selection, Registration, Quotes arrangements, PO Placements & Spare Inventory management in SAP system.

- **3)** Worked with **General Mills India, Sinnar, Nashik** is one of the **world's largest food** companies. Its brand portfolio includes more than 100 leading U.S brands & numerous category leaders around the world. (Brand **Pillsbury, Parampara Spices, Nature Valley**, **Betty Crocker, Haagen Dazs** etc.)
  - 1. Since : March'16 to March'17
  - 2. Designation : Graduate Apprentice Trainee.
- 3. Functional Area : Maintenance/Project/Purchase

# Job Profile

- ✓ Responsible for Lubrication, General Mechanical & Break-down Maintenance.
- ✓ Responsible for periodical Preventive Maintenance Schedules & SOP's of all Machinery & Equipment's and maintain their records from time to time.
- ✓ Knowledge of **Root Cause Analysis** of Breakdown and report generation.
- ✓ Prepare/ review layout and equipment changes in Auto Cad.
- ✓ Maintain the set quality standards **HACCP**, **Good Manufacturing Practices & SOP's**.
- ✓ Handle **Project Execution work**.
- ✓ Knowledge of **Work Permit** System
- ✓ Make the **list of spares** & **Maintain as per OEM** and monitoring of stores **inventory**.
- ✓ Knowledge of **'5s' Kaizen**, and maintain maintenance spares & **Inventory** management.
- ✓ Responsible for Vendor Selection, Registration, Quotes arrangements, PO Placements in MFG PRO system.

**4)** Work with **Samarth Engineering Services** at **Mylan Laboratories Ltd. Sinnar, Nashik**. Mylan is one of the world's leading **global pharmaceutical** companies, with a significant and growing presence in India.

1. Since : June15 to Dec 15

2. Designation : Trainee.

3. Functional Area : HVAC Maintenance

# **Computer Skills:**

✓ Software

: **DCS (Yokogawa)SAP,AUTO-CAD** Microsoft Office 2010, MS Excel/Word, MFG PRO

# **Academic Projects**

- ✓ Study & Implementation of TPM ----MBA (1<sup>st</sup> year)
- ✓ Study Basics of Procurements & Its Policy's ---MBA (2<sup>nd</sup> Year)

# **Personal Information:**

- ✓ DATE OF BIRTH  $: 02^{nd}$  October 1993
- ✓ NATIONALITY : Indian
- ✓ MARTIAL STATUS : Married
- ✓ LANGUAGES KNOWN : Marathi, Hindi and English.

# **Strengths:**

- ✓ Excellent grasping, analytical and Hard-working.
- ✓ Positive attitude & Good leadership qualities.
- ✓ Self-motivating ability, passion for learning.

I hereby declare that the above information is true to the best of my knowledge.

#### RUSHIKESH DATTATRAY KEDAR