**CURRICULUM VITAE**

**Aashik-Ahmad Kazi**

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##### Career Objectives

To work with a challenging environment, seeking a responsible career position, which utilizes my knowledge and to develop additional skills which offer a high level of challenges and responsibilities.

##### Functional Expertise with 11.7 years of Work Experience

**\* Utility Operation & Maintenance, \* Facility Management**

**\* Machine Maintenance \* Project Engineering,**

##### Key Responsibilities & Competencies

* Responsible for Electrical & Mechanical maintenance of entire plant.
* Ensure availability & reliability of utilities Like Power, Water, Air, Fire Systems, HVAC, Storage & Handling Hazardous of HSD, LPG, N2 & O2, ETP, STP & Waste management in place.
* Planning of maintenance activities like preventive, shutdown & project activities.
* Responsible for execution of activities like Repair, Preventive & breakdown maintenance.
* Manpower Planning, Deploying & Managing maintenance activities.
* Improve key indicators like Uptime, MTBF, MTTR, Energy optimization & Cost reduction.
* Daily analyses of breakdowns, expenses & energy usage data and corrective actions execution.
* Ensure Safety in place by implementing of safety practices like LOTO, SOP & JSA.
* Ensure safety by following work permit procedure, Risk Assessment & tool box talk.
* Ensure on time completion of Statutory & Legal compliances (MSEB, PWD, MPCB, MIDC, CCOE, CFO & IGBC)
* Establishment of standard operating procedure, OPL, Does & Don’ts, PM schedules, Daily check sheets, Daily Reports, Log sheets & History cards.
* Preparation of MIS, Management Proposals & Budgets. Also Controlling and Reduction.
* Identifies Training & developments needs of team & arrangement of the same to improve skill level.
* Enable the team to perform effectively by delegating/assisting/guiding/counseling/developing team members.
* Review and ensure that functional responsibilities and authority within the team are clearly defined.
* Handling of Facility Management team, Service provider, Consultant & Contractors.
* Ensure successfully completion of standards like ISO: 9001, OHSAS: 18001-2007, EMS: 14001.
* Panning, Controlling & Inventory Management of Spare, Critical spares, Consumables & cost reduction through localization.
* Project Co-Ordination, Schedule Preparation, Execution & Closely monitoring for Installation & Commissioning of new Equipments, Buildings & Utilities.
* Implementation of WCM in work place through 5S, KAIZEN, TPM & internal safety audit round.
* Evaluate opportunities for improvement in Self, System & in the team to achieve the best results.

##### Work Experience Details

1. Currently, I am working with new green field plant of SCHINDLER INDIA PVT LTD, CHAKAN-PUNE. From 26th Jul-2013 till date (15th Jun’19) as a Sr. Executive in Maintenance, Utility & Facility.

**(Total - 5.11 years)**

1. Previous assignment was a new green field plant of PIAGGIO VEHICLE PVT. LTD (PVPL 2W Plant), BARAMATI. From 21st Dec-2011 to 24th Jul-2013 as a Maintenance Engineer. **(Total – 1.7 years)**
2. I have worked with green field plant of MAHINDRA VEHICLE MANUFACTURERS LTD, CHAKAN. From 17th Nov-2008 up to 20th Dec’2011 as a Team Leader. **(Total – 3.1 years)**
3. I have started carrier with TATA MOTORS LTD. Maval Foundry worked from 21st Sept-2007 to 20th Sept-2008 as a Diploma Trainee Engineer in Maintenance Department. **(Total – 1 year)**

##### Details of Hands on Experience in Operation & Maintenance

* **Utility Operation & Maintenance:**
* **Power Distribution System** - HT & LT Panels, Transformers & OLTC, HT & LT Switch gears, DG Sets, UPS, Inverters, Battery chargers, AMF/ Synchronizing panels, APFC Panel, Lighting, Solar Lights & Roof op solar system, PLC & Special Application Software.
* **Ventilation & Air Distribution System**– Compressors, Air Dryers, Man coolers, AC & VRV System, AHU & Exhaust blowers.
* **Water Treatment Plant** - Filter & RO water plant, DM Water, Hydro pneumatic system & Water Coolers, STP & ETP, Rain water Harvesting system, Cooling towers, MEE.
* **Fire Fighting Systems**- Sprinkler, Hydrant & Jockey Pumps, Diesel Engine Pump, Fire Extinguishers, Gas Suppression System.
* **IBMS** - Fire Alarm and Detection System, CCTV, Access control, BMS & PA System, Water leak detection system.
* **Material Handling Equipment –** BOPT, Forklift, Multi direction, Tagger – tow truck, Hand pallets, Dock levelers, over Head Cranes, Hoists, Shutters, manipulators, lifts etc.
* **Hazardous Storages**- LPG Yard – Bullet & Cylinder bank, Diesel storage Yard, Petrol bullet storage, N2 & O2 storage bullets, LPG fired Burners, Ovens, Induction furnaces & Boiler, Fuel Dispensers, pumps.
* **Machines Maintenance:**
* Responsible for Machine Maintenance of Sand Plant, Molding Line, Short Blaster m/c.
* SPM - Salvagnini make - Auto Shearing & Punching, Auto & Manual Panel Bending, Laser cutting machine.
* Jointing Process Machines – Manual & robot welding, fixtures, Clinching, Riveting, & Gluing Machines, Pretreatment PT) Line for sheet metal, Powder Coating plant, Manual and Robot gun, PT tanks, heat exchanger, Coating Booth.
* Assembly area- Conveyor, assembly tools- Rivet gun, Nut runner, Clinch gun, Electronic Assembly area, special testing machines, Test Lab, Press machines, Strapping machine,
* Extrusion Machines, Milling Machine, PU Recycling machine, Cutting machines,

##### Skills & Capabilities

* Believe in team work & work as a good team player.
* Manpower Management skill & Good Team Leader
* Ability to strategize, develop & implement plans.
* Good Communication, Positive Approach while interaction with all.
* Strong analytical & problem-solving skill.
* Ability to continuous learning & improvement skill.

##### Extra-Curricular Activities

* Trainer for Energy conservation, Electrical Safety – LOTO, 5’S, Kaizen & TPM.
* Knowledge of Computer Operating Systems: MS- Office, SAP, Lotus Notes etc.
* Authorized First Aider & Fire Fighter.
* Emergency Evacuation/Rescue Team (ERT) Member.
* Active participation in event management team.

##### Educational Qualification & Certifications

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| --- | --- | --- | --- | --- |
| **Exam Passed** | **Year of Completion** | **Board / University** | **Mark** | **Division** |
| **Diploma in Electrical Engineering** | **2007** | **MSBTE, Mumbai / Govt. Polytechnic, Solapur.** | **64.54%** | **1st Class** |
| **SSC** | **2004** | **MSBSSE, Pune** | **74.26%** | **1st Class** |
| **Electrical Supervisor License** | **2015** | **Electrical Inspector** | **NA** | **NA** |
| **Energy Manager** | **2018** | **BEE, India** | **Appeared** | **-** |

##### PERSONNEL DETAILS

* **Name:** Aashik-Ahmad Sayyadlaik Kazi
* **Date of birth**: 13th Feb’1988
* **Gender**: Male (Married)
* **Nationality:** Indian
* **Present Address:** Flat No. -5, D – Wing, Durrani Complex,

Mitha Nagar, Kondhawa, Pune 411 048.

* **Permanent Address:** In front of Hanuman temple,

Gulshan Nagar, Tal- Mohol-413 213

Dist.- Solapur, State- Maharashtra

* **Hobbies:** PlayingCricket, Carom.

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

Date: -

**Sign**

Place:  **( Mr. Aashik Kazi.)**