Education Details January 2012 to January 2013 B.E. Electrical Shivaji University September 2008 HSC Pune, Maharashtra Pune University July 2006 SSC Pune, Maharashtra Pune University Electrical Engineer

Electrical Engineer - R K ELECTRICAL PVT. LTD Skill Details **Company Details** company - R K ELECTRICAL PVT. LTD description - Experience: - 1 Year 3 Months

Troubleshooting and Maintenance of following Electrical Equipment:- â**■**¢ All Type of Maintenance of Utility.

- â**■**¢ Electrical and Mechanical Maintenance.
- â**■**¢ Two 625 KVA Diesel Generator Set (Kirloskar)
- â ¢ HT/LT Switchgear With Protection System Using Relays and Provision For Interlocking (C&S, Kirloskar
- â ■¢ Handling HT Vacuum & SF6 Circuit Breaker, Transformer Up to 5000 KVA, LT Air circuit Breaker 2000

â ■ ¢ Maintenance of Air Blower, Actuators, Soft Starter, EOT Crane, Mono Rail, Centrifugal or Vertical Pump

- â**■**¢ Maintenance of STP and WTP Plant.
- â**■**¢ Basic knowledge of PLC/SCADA Operation.
- â**■**¢ Trouble shooting of Switchgear and Control Panel, Pump and Motor
- â**■**¢ Maintenance of UPS, Battery Charger and Battery Bank
- â**■**¢ Motor Testing Both HT & LT Up to 450 KW
- â ¢ Monitoring and Controlling the 110V Control Panel and Relays Panel
- â**■**¢ Involved in Fault Finding & Relay Resetting
- â**■**¢ Monitoring and Correcting Power Factor
- â**■**¢ Service and Maintenance of Up to 55 KW Submersible Pump
- â**■**¢ Maintenance of MCC and PCC Panel
- â**■**¢ Servicing of Motor and Associated Component and Motor Operated Valve
- â ¢ Problem Solving of Power Contactor, Auxiliary Contactor Relay, CT and PT
- â■¢ Effecting Preventive/Predictive Maintenance Schedules Equipment in Order to Increase the Uptime/ Re
- â**■**¢ Maintenance & Operation in Day to Day Activity
- â**■**¢ Operation, Preventive Maintenance, Day to Day Breakdown Maintenance Conventional Maintaining of
- â**■**¢ 33/22kV Main Feeder & 22/11kV Distribution Line Maint. & H.T/L.T S/S Break Down Work.

ELECTRICAL SAFETY (Knowledge of Various Aspect of Safety & Its Application)

- â**■**¢ Requirement, Familiar With Various Safety Equipment and Tools
- â■¢ Lockout, Tag out of Electrical Switchgear During Work
- â ■¢ Issue of Work Permit Line Clearance to Work on Electrical Distribution Network
- â**■**¢ Requirement & Proper Usage of Protective Equipment
- â**■**¢ Accident Statistics