**Electrical Engineering** 

Achievement oriented ith people management skills and an ability to manage change ith ease. Proven strength in problem solving, coordination and analysis. Strong communication, interpersonal, learning and organizing skills matched ith the ability to manage stress, time and people effectively. Able to handle multiple task & projects simultaneously. illing to travel & relocate. Education Details

B.E Electrical and Electronics Engineering Gulbarga, Karnataka VTU (Visheshariya University)

HSC ai, Maharashtra Kisanveer Mahavidyalay Al

Kohlapur University

**Electrical Engineer** 

Electrical Engineer - REFCON ENGINEERING PVT. LTD

Skill Details

**Company Details** 

company - REFCON ENGINEERING PVT. LTD

description - GREENFIELD PROJECT: - Project Status

1) LIBS Braseries, Burkena Faso (Africa) Completed 2) Citrus Processing India, Nanded Completed 3) Carlsberg Group, Myanmar (Yangon) Completed 4) U.B (United Breeries), Mysore. Completed 5) U.B (United Breeries), Hyderabad. Completed 6) Haldiram Foods Pvt. Ltd. Nagpur Completed 7) Tetra-Pak India Pvt. Ltd. Amreli Completed 8) U.B (United Breeries), Rajasthan Completed Handling Activities in Project: -

Preparing project schedules / plans, engineering designs / draings and technical specifications as per clients' requirements.

Revie on Process P&ID's for Selection of Instrument to get Energy efficient process ith Material Specifications. Approval & modifications of Electrical draing as per requirement of Process Flo diagrams & General Electrical Standards.

Carry out Automation Engineering hich includes hardare and softare specification, Generate control philosophy for process automation as per P&ID process. Necessary technical documentation, O&M manuals.

Calculate the Estimation value of projects for price bidding ith clients includes MCC & PLC panel, poer & control

cabling, trays & earthing material Etc.

Selection of Electrical Sitchgear for HT, LT, PCC, MCC, APFC Panels, Poer & Control cable, Motors, Protection & metering CT & PTs, ACBs, Earthing, lightning, Analog & Digital Instruments.

Floating project enquiries & communicate ith Vendors, Evaluate Vendor quotes for Technical Alignment.

Generate Poer distribution SLD draings as per the load flo, General arrangement draings for panels, Controllers logic diagrams, Developing of Cable route plan and schedules, Cable Tray layout on AutoCAD tool ith detailing.

Installation, Commissioning & Troubleshooting of MCC, PLC & LT panels, VFD Drives, Soft-Starters, Programming of Danfoss, Schnider, Vacon, Siemens, ABB Drives.

orking experience on Siemens S7-300, 1200, 1500, Et-200S Series & Allen-bready RS-Logix5000 PLC.

Installation, Calibration & Troubleshooting of field Instruments as Pressure & Temperature Transmitter, Pneumatic valves, Actuators, Modulating valves, Solenoid valve, flo meter & flo sitches, Flo Transmitter, Level Transmitter etc. Carry out Loop testing as per control cable schedule, Hands on experience in Troubleshooting, Engineering Services and Maintenance & Operation & managing of various electrical poer system equipments. Supervising commissioning activities.

Handling Mechanical Maintenance & Service activities in operating plant.

company - KISANVEER SUGARS PVT. LTD

description - Handling Activities: -

ith over 1.5 years of experience orked as Asst. Electrical Engineer from ERECTION FIELD across 22 M Poer Plant for Testing and Commissioning, Electrical Maintenance, Operation, and allied activities.

Testing, Commissioning & installation of HT & LT panels, VFD drives & DC drives Panels.

Scheduling and planning predictive, preventive maintenance for process plants, and root cause analysis including budgeting and cost control activities.

Managing Overhauling and maintenance of LT Motors & DC Shunt Motors, Panel Sitchgears, VFDs & soft starters, DG Set ith AMF panel & Plant Lighting.

Installation, commissioning & Maintenance of Poer & Distribution Transformer, ACB, VCB, SF6 Breaker, CT & PT units, FCBC Panels, UPS, Protection system include Microprocessor based relay, Numerical relay ith relay co-ordination.

Monitoring plans/schedules to start maintenance activities & achieving targets and implementing maintenance systems During Shut don Time.

Daily Poer monitoring, calculations and reporting on monthly basis.