Skills: 1) MC Office 2) AutoCAD 2016 3) Introductory Knowledge of EPLAN 4) SAP-ERP for Product specific codi Strengths: 1. Ability to complete the work within stipulated time. 2. Keeping calm under pressure. 3. Multi-Tas Experienced in a project engineering role. 5. Good interpersonal skills, team spirit, flexibility, can cope with str Fluent in English. 7. Good knowledge of international standards and rules like ISO, ATEX, NFPA, IEC, NEC, Shell College Final Year Project: Topic: Study & Control of State Power Grid, Maharashtra. V¢¬Ä¬¢ Supervisor: Prof. Jawaleker V¢¬Ä¬¢ Place: Shri Sant Gajanan Maharaj College of Engineering, Shegaon, Maharashtra. V¢¬Ä¬¢ Description: The project aims to study of Power Grid network & Operation for Maharashtra state at Regional Final Centre, Nagpur, India. Education Details

Thermal Power Plant Engineering Nangal, Punjab National Power Training Institute

B.E. Electrical Engineering Shegaon, Maharashtra Shri Sant Gajanan Maharaj College of Engineering, Shegaon, Maharashtra, India

HSC Chandrapur, Maharashtra Vidya Niketan Jr. College

SSC Chandrapur, Maharashtra Vidya Mandir High School

Industrial Electrical Design Engineering along with project management

Skill Details

AUTOCAD- Exprience - 74 months

ENTERPRISE RESOURCE PLANNING- Exprience - 6 months

EPLAN- Exprience - 6 monthsCompany Details

company - Osmoflo Engineering Services Pvt. Ltd.

description - along with project management:

- 1) Preparation of Electrical Design Basis, Electrical Scope of work, Electrical Technical Specification, Electrical E Sheet and Electrical Single Line Diagram (SLD) as per Project Standards.
- 2) Preparation and Review Electrical Drawings layouts like Hazardous Area Classification, Electrical Indoor and Lighting Layout, Earthing and Lightning Protection Layout Drawing, Substation Equipment and Trench Layout I Overall Cable Layout Drawing, Bill of Material (BOM) MR for Electrical Equipment and Cable Schedules.
- 3) Oil and Gas, Water Treatment Plant for Overseas customer at Australia.

company - M/s VIVID ELECTROMECH PVT. LTD

description - for Whole Pune region)

Period: 06th June 2017 to 20th Aug 2018.

Nature of Job - Electrical Sales / Marketing / Project Management of HT/LT Panels, Bus Duct, Voltage Stabilize Residential / Commercial / Industrial Projects:

- 1) Responsible for Sales and Marketing of all HT/LT Panels, Bust Duct, Voltage Stabilizer in whole Pune Region overall project management of awarded orders.
- 2) Having Developed Big customer base in Pune region useful for business development of Residential/Commercial/Industrial Projects.
- 3) Technical design as well as Commercial Bidding, Negotiation meetings with Customers, Market survey.
- 4) Authorised Panel Builder for Schneider & System House for Ti Design of L & T.

company - M/s ADOR WELDING LTD

description - Period: 17th July 2012 to 30th May 2017.

Nature Of Job - Industrial Electrical Design along with project Operation management:

- 1) Prepare Electrical Design Basis, Electrical Scope of work, Electrical Technical Specification, Electrical Data Sh Electrical Single Line Diagram (SLD) as per Project Standards.
- 2) Prepare and Review Electrical Drawings layouts like Hazardous Area Classification, Electrical Indoor and Out Lighting Layout, Earthing and Lightning Protection Layout Drawing, Substation Equipment and Trench Layout Overall Cable Layout Drawing, Bill of Material (BOM) MR for Electrical Equipment and Cable Schedules.
- Conversant with AutoCAD with 5 years of exp., introductory knowledge of ETAP, with Excellent Verbal / Wr Communication.
- 4) 4+ years of experience with applying NEC, IEC, CSA, IECEx, ATEX, UL, FM, NFPA, and API codes and standard Electrical Engineering Design.
- 5) RCA, DFMEA, Part of Design Modification & Innovation Team.
- 6) Technical Quotation, Technical Query and Technical Bid Evaluation, Co-Ordinate with Clients / Vendors duri Projects.

7) Vendor Development Team lead, Review Vendor Documents, Factory Acceptance Test (FAT), Site Acceptant (SAT)
Responsibilities Handled:
1) Project Lead for YIBAL - Petroleum Development of OMAN's project.
company - M/s PRAKASH INDUSTRIES LTD
description - Period: 1st Sept 2011 to 6thMay 2012.
Responsibilities Handled:
1) Operation & Maintenance of Various Electrical Drives (Related with CFBC Boiler as well as Turbine section)
2) Daily Operation & Routine Maintenance of 132kV AC Switch-yard.
Nature of Job:
1) Electrical Operation & Maintenance of 100 MW Power Plant.
2) Shift In-charge for 3 months
Certification Courses:
Certified Course in AutoCAD from CADD Centre, JM Road, Pune. Education Details
Electrical engineering
Skill Details
Microsft office and excell, power point- Exprience - 120 monthsCompany Details
company - Indian Navy

description - ACADEMIA

‬¢ Matric

‬¢ Diploma in Electrical Engineering

‬¢ Nuclear biological Chemical Defence and Damage Control including Fire fighting

‬¢ Leadership Certificate Course - 02 weeks

V¢¬Ä¬¢ Management Certificate Course - 04 weeks

V¢¬Ä¬¢ Advance Fire Fighting including Industrial

Safety - 24 weeks

 $\sqrt{\zeta}$ - \ddot{A} - $\dot{\zeta}$ Achievement oriented with people management skills and an ability to manage change with ease. $\sqrt{\zeta}$ -Proven strength in problem solving, coordination and analysis. $\sqrt{\zeta}$ - \ddot{A} - $\dot{\zeta}$ Strong communication, interpersonal, and organizing skills matched with the ability to manage stress, time and people effectively. $\sqrt{\zeta}$ - \ddot{A} - $\dot{\zeta}$ Able to hamultiple task & projects simultaneously. $\sqrt{\zeta}$ - \ddot{A} - $\dot{\zeta}$ Willing to travel & relocate. Education Details

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

HSC Wai, Maharashtra Kisanveer Mahavidyalay WAI

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 Myanmar (Yangon) Completed 4) U.B (United Breweries), Mysore. Completed 5) U.B (United Breweries), Hyde Completed 6) Haldiram Foods Pvt. Ltd. Nagpur Completed 7) Tetra-Pak India Pvt. Ltd. Amreli Completed 8) U.B Breweries), Rajasthan Completed V¢¬ù¬ñ Handling Activities in Project: -

 $V^{-\hat{u}-\hat{v}}$ Preparing project schedules / plans, engineering designs / drawings and technical specifications as per requirements.

 $VC-\hat{u}-C$ Review on Process P&ID's for Selection of Instrument to get Energy efficient process with Material Specifications. Approval & modifications of Electrical drawing as per requirement of Process Flow diagrams & Electrical Standards.

➬¢ Carry out Automation Engineering which includes hardware and software specification, Generate conphilosophy for process automation as per P&ID process. Necessary technical documentation, O&M manuals.

 $\sqrt{-\hat{u}}$ Calculate the Estimation value of projects for price bidding with clients includes MCC & PLC panel, poventrol cabling, trays & earthing material Etc.

 $\sqrt{-\hat{u}}$ Selection of Electrical Switchgear for HT, LT, PCC, MCC, APFC Panels, Power & Control cable, Motors, Protection & metering CT & PTs, ACBs, Earthing, lightning, Analog & Digital Instruments.

➬¢ Floating project enquiries & communicate with Vendors, Evaluate Vendor quotes for Technical Alignm

VC $-\hat{u}$ - \hat{v} Generate Power distribution SLD drawings as per the load flow, General arrangement drawings for pa Controllers logic diagrams, Developing of Cable route plan and schedules, Cable Tray layout on AutoCAD tool v detailing.

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

v\$\quad \quad \

VC- \hat{u} - \hat{c} Installation, Calibration & Troubleshooting of field Instruments as Pressure & Temperature Transmitter Pneumatic valves, Actuators, Modulating valves, Solenoid valve, flow meter & flow switches, Flow Transmitter Transmitter etc. Carry out Loop testing as per control cable schedule, VC- \hat{u} - \hat{c} Hands on experience in Troubles Engineering Services and Maintenance & Operation & managing of various electrical power system equipments Supervising commissioning activities.

 $\sqrt{-\hat{u}}$ Handling Mechanical Maintenance & Service activities in operating plant.

company - KISANVEER SUGARS PVT. LTD

description - Handling Activities: -

 $\sqrt{-\hat{u}}$ With over 1.5 years of experience worked as Asst. Electrical Engineer from ERECTION FIELD across 22 Power Plant for Testing and Commissioning, Electrical Maintenance, Operation, and allied activities.

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

 $\sqrt{-\hat{u}}$ Scheduling and planning predictive, preventive maintenance for process plants, and root cause analys including budgeting and cost control activities.

 $V^{-}\hat{u}^{-}$ Managing Overhauling and maintenance of LT Motors & DC Shunt Motors, Panel Switchgears, VFDs & starters, DG Set with AMF panel & Plant Lighting.

 $V^{-}\hat{u}$ - \hat{v} -Installation, commissioning & Maintenance of Power & Distribution Transformer, ACB, VCB, SF6 Break PT units, FCBC Panels, UPS, $V^{-}\hat{u}$ - \hat{v} Protection system include Microprocessor based relay, Numerical relay wi co-ordination.

 $\sqrt{-\hat{u}}$ Monitoring plans/schedules to start maintenance activities & achieving targets and implementing maintenance systems During Shut down Time.

July 2012 to May 2015 Diploma in Electrical Electrical Engineering Bhopal, Madhya Pradesh Rgpv university Bh

 $\sqrt{-\hat{u}}$ Daily Power monitoring, calculations and reporting on monthly basis. Education Details

July 2016 to May 2019 BE Electrical And Electronics Engineering Bhopal, Madhya Pradesh RGPV

Matric GHS BHULI

Electrical Engineering

Skill Details

Basic Computer, Electrical Machine, Electrical wiring, Solar power Plant, Distribution Substation- Exprience - La year months Company Details

company - Enigma Business Advisor

description - Solar Energy

- 1. Solar power plant Installation
- 2. Maintenance

Transmission and Distribution Line

1. Installation

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:- ‬¢ All Type of Maintenance of Utili

‬¢ Electrical and Mechanical Maintenance.

‬¢ Two 625 KVA Diesel Generator Set (Kirloskar)

‬¢ HT/LT Switchgear With Protection System Using Relays and Provision For Interlocking (C&S, Kirloskar)

‬¢ Handling HT Vacuum & SF6 Circuit Breaker, Transformer Up to 5000 KVA, LT Air circuit Breaker 2000A

‬¢ Maintenance of STP and WTP Plant.

V¢¬Ä¬¢ Maintenance of Air Blower, Actuators, Soft Starter, EOT Crane, Mono Rail, Centrifugal or Vertical Pum Hydraulic Machine, Rolling Machine, Lath Machine, Drill Machine, AHU, HVAC, Chiller etc.

‬¢ Basic knowledge of PLC/SCADA Operation.

‬¢ Trouble shooting of Switchgear and Control Panel, Pump and Motor

‬¢ Maintenance of UPS, Battery Charger and Battery Bank

‬¢ Motor Testing Both HT & LT Up to 450 KW

‬¢ Monitoring and Controlling the 110V Control Panel and Relays Panel

‬¢ Involved in Fault Finding & Relay Resetting

‬¢ Monitoring and Correcting Power Factor

‬¢ Service and Maintenance of Up to 55 KW Submersible Pump

‬¢ Maintenance of MCC and PCC Panel

‬¢ Servicing of Motor and Associated Component and Motor Operated Valve

‬¢ Problem Solving of Power Contactor, Auxiliary Contactor Relay, CT and PT

‬¢ Effecting Preventive/Predictive Maintenance Schedules Equipment in Order to Increase the Uptime/ Reliability

‬¢ Maintenance & Operation in Day to Day Activity

V¢¬Ä¬¢ Operation, Preventive Maintenance, Day to Day Breakdown Maintenance Conventional Maintaining of Book and Check List.

‬¢ 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)

V¢¬Ä¬¢ Requirement, Familiar With Various Safety Equipment and Tools

‬¢ Lockout, Tag out of Electrical Switchgear During Work

‬¢ Issue of Work Permit Line Clearance to Work on Electrical Distribution Network

‬¢ Requirement & Proper Usage of Protective Equipment

V¢¬Ä¬¢ Accident Statistics

Skills: 1) MC Office 2) AutoCAD 2016 3) Introductory Knowledge of EPLAN 4) SAP-ERP for Product specific codi Strengths: 1. Ability to complete the work within stipulated time. 2. Keeping calm under pressure. 3. Multi-Tas Experienced in a project engineering role. 5. Good interpersonal skills, team spirit, flexibility, can cope with str Fluent in English. 7. Good knowledge of international standards and rules like ISO, ATEX, NFPA, IEC, NEC, Shell College Final Year Project: Topic: Study & Control of State Power Grid, Maharashtra. V¢¬Ä¬¢ Supervisor: Prof. Jawaleker V¢¬Ä¬¢ Place: Shri Sant Gajanan Maharaj College of Engineering, Shegaon, Maharashtra. V¢¬Ä¬¢ Description: The project aims to study of Power Grid network & Operation for Maharashtra state at Regional I Grid Centre, Nagpur, India. Education Details

Thermal Power Plant Engineering Nangal, Punjab National Power Training Institute

B.E. Electrical Engineering Shegaon, Maharashtra Shri Sant Gajanan Maharaj College of Engineering, Shegaon, Maharashtra, India

HSC Chandrapur, Maharashtra Vidya Niketan Jr. College

SSC Chandrapur, Maharashtra Vidya Mandir High School

Industrial Electrical Design Engineering along with project management

Skill Details

AUTOCAD- Exprience - 74 months

ENTERPRISE RESOURCE PLANNING- Exprience - 6 months

EPLAN- Exprience - 6 monthsCompany Details

company - Osmoflo Engineering Services Pvt. Ltd.

description - along with project management:

- 1) Preparation of Electrical Design Basis, Electrical Scope of work, Electrical Technical Specification, Electrical Esheet and Electrical Single Line Diagram (SLD) as per Project Standards.
- 2) Preparation and Review Electrical Drawings layouts like Hazardous Area Classification, Electrical Indoor and Lighting Layout, Earthing and Lightning Protection Layout Drawing, Substation Equipment and Trench Layout I Overall Cable Layout Drawing, Bill of Material (BOM) MR for Electrical Equipment and Cable Schedules.
- 3) Oil and Gas, Water Treatment Plant for Overseas customer at Australia.

company - M/s VIVID ELECTROMECH PVT. LTD

description - for Whole Pune region)

Period: 06th June 2017 to 20th Aug 2018.

Nature of Job - Electrical Sales / Marketing / Project Management of HT/LT Panels, Bus Duct, Voltage Stabilize Residential / Commercial / Industrial Projects:

- 1) Responsible for Sales and Marketing of all HT/LT Panels, Bust Duct, Voltage Stabilizer in whole Pune Region overall project management of awarded orders.
- 2) Having Developed Big customer base in Pune region useful for business development of Residential/Commercial/Industrial Projects.
- 3) Technical design as well as Commercial Bidding, Negotiation meetings with Customers, Market survey.
- 4) Authorised Panel Builder for Schneider & System House for Ti Design of L & T.

company - M/s ADOR WELDING LTD

description - Period: 17th July 2012 to 30th May 2017.

Nature Of Job - Industrial Electrical Design along with project Operation management:

- 1) Prepare Electrical Design Basis, Electrical Scope of work, Electrical Technical Specification, Electrical Data Sh Electrical Single Line Diagram (SLD) as per Project Standards.
- 2) Prepare and Review Electrical Drawings layouts like Hazardous Area Classification, Electrical Indoor and Out Lighting Layout, Earthing and Lightning Protection Layout Drawing, Substation Equipment and Trench Layout Overall Cable Layout Drawing, Bill of Material (BOM) MR for Electrical Equipment and Cable Schedules.
- Conversant with AutoCAD with 5 years of exp., introductory knowledge of ETAP, with Excellent Verbal / Wr Communication.
- 4) 4+ years of experience with applying NEC, IEC, CSA, IECEx, ATEX, UL, FM, NFPA, and API codes and standard Electrical Engineering Design.
- 5) RCA, DFMEA, Part of Design Modification & Innovation Team.
- 6) Technical Quotation, Technical Query and Technical Bid Evaluation, Co-Ordinate with Clients / Vendors duri Projects.

7) Vendor Development Team lead, Review Vendor Documents, Factory Acceptance Test (FAT), Site Acceptant (SAT)
Responsibilities Handled:
1) Project Lead for YIBAL - Petroleum Development of OMAN's project.
company - M/s PRAKASH INDUSTRIES LTD
description - Period: 1st Sept 2011 to 6thMay 2012.
Responsibilities Handled:
1) Operation & Maintenance of Various Electrical Drives (Related with CFBC Boiler as well as Turbine section)
2) Daily Operation & Routine Maintenance of 132kV AC Switch-yard.
Nature of Job:
1) Electrical Operation & Maintenance of 100 MW Power Plant.
2) Shift In-charge for 3 months
Certification Courses:
Certified Course in AutoCAD from CADD Centre, JM Road, Pune. Education Details
Electrical engineering
Skill Details
Microsft office and excell, power point- Exprience - 120 monthsCompany Details
company - Indian Navy

description - ACADEMIA

‬¢ Matric

‬¢ Diploma in Electrical Engineering

‬¢ Nuclear biological Chemical Defence and Damage Control including Fire fighting

‬¢ Leadership Certificate Course - 02 weeks

V¢¬Ä¬¢ Management Certificate Course - 04 weeks

V¢¬Ä¬¢ Advance Fire Fighting including Industrial

Safety - 24 weeks

 $\sqrt{\zeta}$ - \ddot{A} - $\dot{\zeta}$ Achievement oriented with people management skills and an ability to manage change with ease. $\sqrt{\zeta}$ -Proven strength in problem solving, coordination and analysis. $\sqrt{\zeta}$ - \ddot{A} - $\dot{\zeta}$ Strong communication, interpersonal, and organizing skills matched with the ability to manage stress, time and people effectively. $\sqrt{\zeta}$ - \ddot{A} - $\dot{\zeta}$ Able to hamultiple task & projects simultaneously. $\sqrt{\zeta}$ - \ddot{A} - $\dot{\zeta}$ Willing to travel & relocate. Education Details

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

HSC Wai, Maharashtra Kisanveer Mahavidyalay WAI

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 Myanmar (Yangon) Completed 4) U.B (United Breweries), Mysore. Completed 5) U.B (United Breweries), Hyde Completed 6) Haldiram Foods Pvt. Ltd. Nagpur Completed 7) Tetra-Pak India Pvt. Ltd. Amreli Completed 8) U.B Breweries), Rajasthan Completed V¢¬ù¬ñ Handling Activities in Project: -

 $V^{-\hat{u}-\hat{v}}$ Preparing project schedules / plans, engineering designs / drawings and technical specifications as per requirements.

 $VC-\hat{u}-C$ Review on Process P&ID's for Selection of Instrument to get Energy efficient process with Material Specifications. Approval & modifications of Electrical drawing as per requirement of Process Flow diagrams & Electrical Standards.

➬¢ Carry out Automation Engineering which includes hardware and software specification, Generate conphilosophy for process automation as per P&ID process. Necessary technical documentation, O&M manuals.

 $\sqrt{-\hat{u}}$ Calculate the Estimation value of projects for price bidding with clients includes MCC & PLC panel, poventrol cabling, trays & earthing material Etc.

 $\sqrt{-\hat{u}}$ Selection of Electrical Switchgear for HT, LT, PCC, MCC, APFC Panels, Power & Control cable, Motors, Protection & metering CT & PTs, ACBs, Earthing, lightning, Analog & Digital Instruments.

➬¢ Floating project enquiries & communicate with Vendors, Evaluate Vendor quotes for Technical Alignm

VC $-\hat{u}$ - \hat{v} Generate Power distribution SLD drawings as per the load flow, General arrangement drawings for pa Controllers logic diagrams, Developing of Cable route plan and schedules, Cable Tray layout on AutoCAD tool v detailing.

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

v\$\quad \quad \

VC- \hat{u} - \hat{c} Installation, Calibration & Troubleshooting of field Instruments as Pressure & Temperature Transmitter Pneumatic valves, Actuators, Modulating valves, Solenoid valve, flow meter & flow switches, Flow Transmitter Transmitter etc. Carry out Loop testing as per control cable schedule, VC- \hat{u} - \hat{c} Hands on experience in Troubles Engineering Services and Maintenance & Operation & managing of various electrical power system equipments Supervising commissioning activities.

 $\sqrt{-\hat{u}}$ Handling Mechanical Maintenance & Service activities in operating plant.

company - KISANVEER SUGARS PVT. LTD

description - Handling Activities: -

 $\sqrt{-\hat{u}}$ With over 1.5 years of experience worked as Asst. Electrical Engineer from ERECTION FIELD across 22 Power Plant for Testing and Commissioning, Electrical Maintenance, Operation, and allied activities.

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

 $\sqrt{-\hat{u}}$ Scheduling and planning predictive, preventive maintenance for process plants, and root cause analys including budgeting and cost control activities.

 $V^{-}\hat{u}^{-}$ Managing Overhauling and maintenance of LT Motors & DC Shunt Motors, Panel Switchgears, VFDs & starters, DG Set with AMF panel & Plant Lighting.

 $V^{-}\hat{u}$ - \hat{v} -Installation, commissioning & Maintenance of Power & Distribution Transformer, ACB, VCB, SF6 Break PT units, FCBC Panels, UPS, $V^{-}\hat{u}$ - \hat{v} Protection system include Microprocessor based relay, Numerical relay wi co-ordination.

 $\sqrt{-\hat{u}}$ Monitoring plans/schedules to start maintenance activities & achieving targets and implementing maintenance systems During Shut down Time.

July 2012 to May 2015 Diploma in Electrical Electrical Engineering Bhopal, Madhya Pradesh Rgpv university Bh

 $\sqrt{-\hat{u}}$ Daily Power monitoring, calculations and reporting on monthly basis. Education Details

July 2016 to May 2019 BE Electrical And Electronics Engineering Bhopal, Madhya Pradesh RGPV

Matric GHS BHULI

Electrical Engineering

Skill Details

Basic Computer, Electrical Machine, Electrical wiring, Solar power Plant, Distribution Substation- Exprience - Le 1 year months Company Details

company - Enigma Business Advisor

description - Solar Energy

- 1. Solar power plant Installation
- 2. Maintenance

Transmission and Distribution Line

1. Installation

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:- ‬¢ All Type of Maintenance of Utili

‬¢ Electrical and Mechanical Maintenance.

‬¢ Two 625 KVA Diesel Generator Set (Kirloskar)

‬¢ HT/LT Switchgear With Protection System Using Relays and Provision For Interlocking (C&S, Kirloskar)

‬¢ Handling HT Vacuum & SF6 Circuit Breaker, Transformer Up to 5000 KVA, LT Air circuit Breaker 2000A

‬¢ Maintenance of STP and WTP Plant.

V¢¬Ä¬¢ Maintenance of Air Blower, Actuators, Soft Starter, EOT Crane, Mono Rail, Centrifugal or Vertical Pum Hydraulic Machine, Rolling Machine, Lath Machine, Drill Machine, AHU, HVAC, Chiller etc.

‬¢ Basic knowledge of PLC/SCADA Operation.

‬¢ Trouble shooting of Switchgear and Control Panel, Pump and Motor

‬¢ Maintenance of UPS, Battery Charger and Battery Bank

‬¢ Motor Testing Both HT & LT Up to 450 KW

‬¢ Monitoring and Controlling the 110V Control Panel and Relays Panel

‬¢ Involved in Fault Finding & Relay Resetting

‬¢ Monitoring and Correcting Power Factor

‬¢ Service and Maintenance of Up to 55 KW Submersible Pump

‬¢ Maintenance of MCC and PCC Panel

‬¢ Servicing of Motor and Associated Component and Motor Operated Valve

‬¢ Problem Solving of Power Contactor, Auxiliary Contactor Relay, CT and PT

‬¢ Effecting Preventive/Predictive Maintenance Schedules Equipment in Order to Increase the Uptime/ Reliability

‬¢ Maintenance & Operation in Day to Day Activity

V¢¬Ä¬¢ Operation, Preventive Maintenance, Day to Day Breakdown Maintenance Conventional Maintaining of Book and Check List.

‬¢ 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)

V¢¬Ä¬¢ Requirement, Familiar With Various Safety Equipment and Tools

‬¢ Lockout, Tag out of Electrical Switchgear During Work

‬¢ Issue of Work Permit Line Clearance to Work on Electrical Distribution Network

‬¢ Requirement & Proper Usage of Protective Equipment

V¢¬Ä¬¢ Accident Statistics

Skills: 1) MC Office 2) AutoCAD 2016 3) Introductory Knowledge of EPLAN 4) SAP-ERP for Product specific codi Strengths: 1. Ability to complete the work within stipulated time. 2. Keeping calm under pressure. 3. Multi-Tas Experienced in a project engineering role. 5. Good interpersonal skills, team spirit, flexibility, can cope with str Fluent in English. 7. Good knowledge of international standards and rules like ISO, ATEX, NFPA, IEC, NEC, Shell College Final Year Project: Topic: Study & Control of State Power Grid, Maharashtra. V¢¬Ä¬¢ Supervisor: Prof. Jawaleker V¢¬Ä¬¢ Place: Shri Sant Gajanan Maharaj College of Engineering, Shegaon, Maharashtra. V¢¬Ä¬¢ Description: The project aims to study of Power Grid network & Operation for Maharashtra state at Regional I Grid Centre, Nagpur, India. Education Details

Thermal Power Plant Engineering Nangal, Punjab National Power Training Institute

B.E. Electrical Engineering Shegaon, Maharashtra Shri Sant Gajanan Maharaj College of Engineering, Shegaon, Maharashtra, India

HSC Chandrapur, Maharashtra Vidya Niketan Jr. College

SSC Chandrapur, Maharashtra Vidya Mandir High School

Industrial Electrical Design Engineering along with project management

Skill Details

AUTOCAD- Exprience - 74 months

ENTERPRISE RESOURCE PLANNING- Exprience - 6 months

EPLAN- Exprience - 6 monthsCompany Details

company - Osmoflo Engineering Services Pvt. Ltd.

description - along with project management:

- 1) Preparation of Electrical Design Basis, Electrical Scope of work, Electrical Technical Specification, Electrical Esheet and Electrical Single Line Diagram (SLD) as per Project Standards.
- 2) Preparation and Review Electrical Drawings layouts like Hazardous Area Classification, Electrical Indoor and Lighting Layout, Earthing and Lightning Protection Layout Drawing, Substation Equipment and Trench Layout I Overall Cable Layout Drawing, Bill of Material (BOM) MR for Electrical Equipment and Cable Schedules.
- 3) Oil and Gas, Water Treatment Plant for Overseas customer at Australia.

company - M/s VIVID ELECTROMECH PVT. LTD

description - for Whole Pune region)

Period: 06th June 2017 to 20th Aug 2018.

Nature of Job - Electrical Sales / Marketing / Project Management of HT/LT Panels, Bus Duct, Voltage Stabilize Residential / Commercial / Industrial Projects:

- 1) Responsible for Sales and Marketing of all HT/LT Panels, Bust Duct, Voltage Stabilizer in whole Pune Region overall project management of awarded orders.
- 2) Having Developed Big customer base in Pune region useful for business development of Residential/Commercial/Industrial Projects.
- 3) Technical design as well as Commercial Bidding, Negotiation meetings with Customers, Market survey.
- 4) Authorised Panel Builder for Schneider & System House for Ti Design of L & T.

company - M/s ADOR WELDING LTD

description - Period: 17th July 2012 to 30th May 2017.

Nature Of Job - Industrial Electrical Design along with project Operation management:

- 1) Prepare Electrical Design Basis, Electrical Scope of work, Electrical Technical Specification, Electrical Data Sh Electrical Single Line Diagram (SLD) as per Project Standards.
- 2) Prepare and Review Electrical Drawings layouts like Hazardous Area Classification, Electrical Indoor and Out Lighting Layout, Earthing and Lightning Protection Layout Drawing, Substation Equipment and Trench Layout Overall Cable Layout Drawing, Bill of Material (BOM) MR for Electrical Equipment and Cable Schedules.
- Conversant with AutoCAD with 5 years of exp., introductory knowledge of ETAP, with Excellent Verbal / Wr Communication.
- 4) 4+ years of experience with applying NEC, IEC, CSA, IECEx, ATEX, UL, FM, NFPA, and API codes and standard Electrical Engineering Design.
- 5) RCA, DFMEA, Part of Design Modification & Innovation Team.
- 6) Technical Quotation, Technical Query and Technical Bid Evaluation, Co-Ordinate with Clients / Vendors duri Projects.

7) Vendor Development Team lead, Review Vendor Documents, Factory Acceptance Test (FAT), Si (SAT)	te Acceptan
Responsibilities Handled:	
1) Project Lead for YIBAL - Petroleum Development of OMAN's project.	
company - M/s PRAKASH INDUSTRIES LTD	
description - Period: 1st Sept 2011 to 6thMay 2012.	
Responsibilities Handled:	
1) Operation & Maintenance of Various Electrical Drives (Related with CFBC Boiler as well as Turb	ine section)
2) Daily Operation & Routine Maintenance of 132kV AC Switch-yard.	
Nature of Job:	
1) Electrical Operation & Maintenance of 100 MW Power Plant.	
2) Shift In-charge for 3 months	
Certification Courses:	
Certified Course in AutoCAD from CADD Centre, JM Road, Pune. Education Details	
Electrical engineering	
Skill Details	
Microsft office and excell, power point- Exprience - 120 monthsCompany Details	
company - Indian Navy	

description - ACADEMIA

‬¢ Matric

‬¢ Diploma in Electrical Engineering

‬¢ Nuclear biological Chemical Defence and Damage Control including Fire fighting

‬¢ Leadership Certificate Course - 02 weeks

‬¢ Management Certificate Course - 04 weeks

V¢¬Ä¬¢ Advance Fire Fighting including Industrial

Safety - 24 weeks

 $V^{-}\ddot{A}_{-}$ Achievement oriented with people management skills and an ability to manage change with ease. $V^{-}\ddot{A}_{-}$ Proven strength in problem solving, coordination and analysis. $V^{-}\ddot{A}_{-}$ Strong communication, interpersonal, and organizing skills matched with the ability to manage stress, time and people effectively. $V^{-}\ddot{A}_{-}$ Able to have multiple task & projects simultaneously. $V^{-}\ddot{A}_{-}$ Willing to travel & relocate. Education Details

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

HSC Wai, Maharashtra Kisanveer Mahavidyalay WAI

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 Myanmar (Yangon) Completed 4) U.B (United Breweries), Mysore. Completed 5) U.B (United Breweries), Hyde Completed 6) Haldiram Foods Pvt. Ltd. Nagpur Completed 7) Tetra-Pak India Pvt. Ltd. Amreli Completed 8) U.B Breweries), Rajasthan Completed V¢¬ù¬ñ Handling Activities in Project: -

 $V^{-\hat{u}-\hat{v}}$ Preparing project schedules / plans, engineering designs / drawings and technical specifications as per requirements.

 $VC-\hat{u}-C$ Review on Process P&ID's for Selection of Instrument to get Energy efficient process with Material Specifications. Approval & modifications of Electrical drawing as per requirement of Process Flow diagrams & Electrical Standards.

➬¢ Carry out Automation Engineering which includes hardware and software specification, Generate conphilosophy for process automation as per P&ID process. Necessary technical documentation, O&M manuals.

 $\sqrt{-\hat{u}}$ Calculate the Estimation value of projects for price bidding with clients includes MCC & PLC panel, poventrol cabling, trays & earthing material Etc.

 $\sqrt{-\hat{u}}$ Selection of Electrical Switchgear for HT, LT, PCC, MCC, APFC Panels, Power & Control cable, Motors, Protection & metering CT & PTs, ACBs, Earthing, lightning, Analog & Digital Instruments.

➬¢ Floating project enquiries & communicate with Vendors, Evaluate Vendor quotes for Technical Alignm

VC $-\hat{u}$ - \hat{v} Generate Power distribution SLD drawings as per the load flow, General arrangement drawings for pa Controllers logic diagrams, Developing of Cable route plan and schedules, Cable Tray layout on AutoCAD tool v detailing.

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

v\$\quad \quad \

VC- \hat{u} - \hat{c} Installation, Calibration & Troubleshooting of field Instruments as Pressure & Temperature Transmitter Pneumatic valves, Actuators, Modulating valves, Solenoid valve, flow meter & flow switches, Flow Transmitter Transmitter etc. Carry out Loop testing as per control cable schedule, VC- \hat{u} - \hat{c} Hands on experience in Troubles Engineering Services and Maintenance & Operation & managing of various electrical power system equipments Supervising commissioning activities.

 $\sqrt{-\hat{u}}$ Handling Mechanical Maintenance & Service activities in operating plant.

company - KISANVEER SUGARS PVT. LTD

description - Handling Activities: -

 $\sqrt{-\hat{u}}$ With over 1.5 years of experience worked as Asst. Electrical Engineer from ERECTION FIELD across 22 Power Plant for Testing and Commissioning, Electrical Maintenance, Operation, and allied activities.

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

 $\sqrt{-\hat{u}}$ Scheduling and planning predictive, preventive maintenance for process plants, and root cause analys including budgeting and cost control activities.

 $V^{-}\hat{u}^{-}$ Managing Overhauling and maintenance of LT Motors & DC Shunt Motors, Panel Switchgears, VFDs & starters, DG Set with AMF panel & Plant Lighting.

 $V^{-}\hat{u}$ - \hat{v} -Installation, commissioning & Maintenance of Power & Distribution Transformer, ACB, VCB, SF6 Break PT units, FCBC Panels, UPS, $V^{-}\hat{u}$ - \hat{v} Protection system include Microprocessor based relay, Numerical relay wi co-ordination.

 $\sqrt{-\hat{u}}$ Monitoring plans/schedules to start maintenance activities & achieving targets and implementing maintenance systems During Shut down Time.

July 2012 to May 2015 Diploma in Electrical Electrical Engineering Bhopal, Madhya Pradesh Rgpv university Bh

 $\sqrt{-\hat{u}}$ Daily Power monitoring, calculations and reporting on monthly basis. Education Details

July 2016 to May 2019 BE Electrical And Electronics Engineering Bhopal, Madhya Pradesh RGPV

Matric GHS BHULI

Electrical Engineering

Skill Details

Basic Computer, Electrical Machine, Electrical wiring, Solar power Plant, Distribution Substation- Exprience - Le 1 year months Company Details

company - Enigma Business Advisor

description - Solar Energy

- 1. Solar power plant Installation
- 2. Maintenance

Transmission and Distribution Line

1. Installation

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:- ‬¢ All Type of Maintenance of Utili

‬¢ Electrical and Mechanical Maintenance.

‬¢ Two 625 KVA Diesel Generator Set (Kirloskar)

‬¢ HT/LT Switchgear With Protection System Using Relays and Provision For Interlocking (C&S, Kirloskar)

‬¢ Handling HT Vacuum & SF6 Circuit Breaker, Transformer Up to 5000 KVA, LT Air circuit Breaker 2000A

‬¢ Maintenance of STP and WTP Plant.

V¢¬Ä¬¢ Maintenance of Air Blower, Actuators, Soft Starter, EOT Crane, Mono Rail, Centrifugal or Vertical Pum Hydraulic Machine, Rolling Machine, Lath Machine, Drill Machine, AHU, HVAC, Chiller etc.

‬¢ Basic knowledge of PLC/SCADA Operation.

‬¢ Trouble shooting of Switchgear and Control Panel, Pump and Motor

‬¢ Maintenance of UPS, Battery Charger and Battery Bank

‬¢ Motor Testing Both HT & LT Up to 450 KW

‬¢ Monitoring and Controlling the 110V Control Panel and Relays Panel

‬¢ Involved in Fault Finding & Relay Resetting

‬¢ Monitoring and Correcting Power Factor

‬¢ Service and Maintenance of Up to 55 KW Submersible Pump

‬¢ Maintenance of MCC and PCC Panel

‬¢ Servicing of Motor and Associated Component and Motor Operated Valve

‬¢ Problem Solving of Power Contactor, Auxiliary Contactor Relay, CT and PT

‬¢ Effecting Preventive/Predictive Maintenance Schedules Equipment in Order to Increase the Uptime/ Reliability

‬¢ Maintenance & Operation in Day to Day Activity

V¢¬Ä¬¢ Operation, Preventive Maintenance, Day to Day Breakdown Maintenance Conventional Maintaining of Book and Check List.

‬¢ 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)

V¢¬Ä¬¢ Requirement, Familiar With Various Safety Equipment and Tools

‬¢ Lockout, Tag out of Electrical Switchgear During Work

‬¢ Issue of Work Permit Line Clearance to Work on Electrical Distribution Network

‬¢ Requirement & Proper Usage of Protective Equipment

V¢¬Ä¬¢ Accident Statistics

Skills: 1) MC Office 2) AutoCAD 2016 3) Introductory Knowledge of EPLAN 4) SAP-ERP for Product specific codi Strengths: 1. Ability to complete the work within stipulated time. 2. Keeping calm under pressure. 3. Multi-Tas Experienced in a project engineering role. 5. Good interpersonal skills, team spirit, flexibility, can cope with str Fluent in English. 7. Good knowledge of international standards and rules like ISO, ATEX, NFPA, IEC, NEC, Shell College Final Year Project: Topic: Study & Control of State Power Grid, Maharashtra. V¢¬Ä¬¢ Supervisor: Prof. Jawaleker V¢¬Ä¬¢ Place: Shri Sant Gajanan Maharaj College of Engineering, Shegaon, Maharashtra. V¢¬Ä¬¢ Description: The project aims to study of Power Grid network & Operation for Maharashtra state at Regional I Grid Centre, Nagpur, India. Education Details

Thermal Power Plant Engineering Nangal, Punjab National Power Training Institute

B.E. Electrical Engineering Shegaon, Maharashtra Shri Sant Gajanan Maharaj College of Engineering, Shegaon, Maharashtra, India

HSC Chandrapur, Maharashtra Vidya Niketan Jr. College

SSC Chandrapur, Maharashtra Vidya Mandir High School

Industrial Electrical Design Engineering along with project management

Skill Details

AUTOCAD- Exprience - 74 months

ENTERPRISE RESOURCE PLANNING- Exprience - 6 months

EPLAN- Exprience - 6 monthsCompany Details

company - Osmoflo Engineering Services Pvt. Ltd.

description - along with project management:

- 1) Preparation of Electrical Design Basis, Electrical Scope of work, Electrical Technical Specification, Electrical Esheet and Electrical Single Line Diagram (SLD) as per Project Standards.
- 2) Preparation and Review Electrical Drawings layouts like Hazardous Area Classification, Electrical Indoor and Lighting Layout, Earthing and Lightning Protection Layout Drawing, Substation Equipment and Trench Layout I Overall Cable Layout Drawing, Bill of Material (BOM) MR for Electrical Equipment and Cable Schedules.
- 3) Oil and Gas, Water Treatment Plant for Overseas customer at Australia.

company - M/s VIVID ELECTROMECH PVT. LTD

description - for Whole Pune region)

Period: 06th June 2017 to 20th Aug 2018.

Nature of Job - Electrical Sales / Marketing / Project Management of HT/LT Panels, Bus Duct, Voltage Stabilize Residential / Commercial / Industrial Projects:

- 1) Responsible for Sales and Marketing of all HT/LT Panels, Bust Duct, Voltage Stabilizer in whole Pune Region overall project management of awarded orders.
- 2) Having Developed Big customer base in Pune region useful for business development of Residential/Commercial/Industrial Projects.
- 3) Technical design as well as Commercial Bidding, Negotiation meetings with Customers, Market survey.
- 4) Authorised Panel Builder for Schneider & System House for Ti Design of L & T.

company - M/s ADOR WELDING LTD

description - Period: 17th July 2012 to 30th May 2017.

Nature Of Job - Industrial Electrical Design along with project Operation management:

- 1) Prepare Electrical Design Basis, Electrical Scope of work, Electrical Technical Specification, Electrical Data Sh Electrical Single Line Diagram (SLD) as per Project Standards.
- 2) Prepare and Review Electrical Drawings layouts like Hazardous Area Classification, Electrical Indoor and Out Lighting Layout, Earthing and Lightning Protection Layout Drawing, Substation Equipment and Trench Layout Overall Cable Layout Drawing, Bill of Material (BOM) MR for Electrical Equipment and Cable Schedules.
- Conversant with AutoCAD with 5 years of exp., introductory knowledge of ETAP, with Excellent Verbal / Wr Communication.
- 4) 4+ years of experience with applying NEC, IEC, CSA, IECEx, ATEX, UL, FM, NFPA, and API codes and standard Electrical Engineering Design.
- 5) RCA, DFMEA, Part of Design Modification & Innovation Team.
- 6) Technical Quotation, Technical Query and Technical Bid Evaluation, Co-Ordinate with Clients / Vendors duri Projects.

7) Vendor Development Team lead, Review Vendor Documents, Factory Acceptance Test (FAT), Si (SAT)	te Acceptan
Responsibilities Handled:	
1) Project Lead for YIBAL - Petroleum Development of OMAN's project.	
company - M/s PRAKASH INDUSTRIES LTD	
description - Period: 1st Sept 2011 to 6thMay 2012.	
Responsibilities Handled:	
1) Operation & Maintenance of Various Electrical Drives (Related with CFBC Boiler as well as Turb	ine section)
2) Daily Operation & Routine Maintenance of 132kV AC Switch-yard.	
Nature of Job:	
1) Electrical Operation & Maintenance of 100 MW Power Plant.	
2) Shift In-charge for 3 months	
Certification Courses:	
Certified Course in AutoCAD from CADD Centre, JM Road, Pune. Education Details	
Electrical engineering	
Skill Details	
Microsft office and excell, power point- Exprience - 120 monthsCompany Details	
company - Indian Navy	

description - ACADEMIA

‬¢ Matric

‬¢ Diploma in Electrical Engineering

‬¢ Nuclear biological Chemical Defence and Damage Control including Fire fighting

‬¢ Leadership Certificate Course - 02 weeks

V¢¬Ä¬¢ Management Certificate Course - 04 weeks

V¢¬Ä¬¢ Advance Fire Fighting including Industrial

Safety - 24 weeks

 $\sqrt{\zeta}$ - \ddot{A} - $\dot{\zeta}$ Achievement oriented with people management skills and an ability to manage change with ease. $\sqrt{\zeta}$ -Proven strength in problem solving, coordination and analysis. $\sqrt{\zeta}$ - \ddot{A} - $\dot{\zeta}$ Strong communication, interpersonal, and organizing skills matched with the ability to manage stress, time and people effectively. $\sqrt{\zeta}$ - \ddot{A} - $\dot{\zeta}$ Able to hamultiple task & projects simultaneously. $\sqrt{\zeta}$ - \ddot{A} - $\dot{\zeta}$ Willing to travel & relocate. Education Details

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

HSC Wai, Maharashtra Kisanveer Mahavidyalay WAI

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 Myanmar (Yangon) Completed 4) U.B (United Breweries), Mysore. Completed 5) U.B (United Breweries), Hyde Completed 6) Haldiram Foods Pvt. Ltd. Nagpur Completed 7) Tetra-Pak India Pvt. Ltd. Amreli Completed 8) U.B Breweries), Rajasthan Completed V¢¬ù¬ñ Handling Activities in Project: -

 $V^{-\hat{u}-\hat{v}}$ Preparing project schedules / plans, engineering designs / drawings and technical specifications as per requirements.

 $VC-\hat{u}-C$ Review on Process P&ID's for Selection of Instrument to get Energy efficient process with Material Specifications. Approval & modifications of Electrical drawing as per requirement of Process Flow diagrams & Electrical Standards.

➬¢ Carry out Automation Engineering which includes hardware and software specification, Generate conphilosophy for process automation as per P&ID process. Necessary technical documentation, O&M manuals.

 $\sqrt{-\hat{u}}$ Calculate the Estimation value of projects for price bidding with clients includes MCC & PLC panel, poventrol cabling, trays & earthing material Etc.

 $\sqrt{-\hat{u}}$ Selection of Electrical Switchgear for HT, LT, PCC, MCC, APFC Panels, Power & Control cable, Motors, Protection & metering CT & PTs, ACBs, Earthing, lightning, Analog & Digital Instruments.

➬¢ Floating project enquiries & communicate with Vendors, Evaluate Vendor quotes for Technical Alignm

VC $-\hat{u}$ - \hat{v} Generate Power distribution SLD drawings as per the load flow, General arrangement drawings for pa Controllers logic diagrams, Developing of Cable route plan and schedules, Cable Tray layout on AutoCAD tool v detailing.

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

v\$\quad \quad \

VC- \hat{u} - \hat{c} Installation, Calibration & Troubleshooting of field Instruments as Pressure & Temperature Transmitter Pneumatic valves, Actuators, Modulating valves, Solenoid valve, flow meter & flow switches, Flow Transmitter Transmitter etc. Carry out Loop testing as per control cable schedule, VC- \hat{u} - \hat{c} Hands on experience in Troubles Engineering Services and Maintenance & Operation & managing of various electrical power system equipments Supervising commissioning activities.

 $\sqrt{-\hat{u}}$ Handling Mechanical Maintenance & Service activities in operating plant.

company - KISANVEER SUGARS PVT. LTD

description - Handling Activities: -

 $\sqrt{-\hat{u}}$ With over 1.5 years of experience worked as Asst. Electrical Engineer from ERECTION FIELD across 22 Power Plant for Testing and Commissioning, Electrical Maintenance, Operation, and allied activities.

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

 $\sqrt{-\hat{u}}$ Scheduling and planning predictive, preventive maintenance for process plants, and root cause analys including budgeting and cost control activities.

 $V^{-}\hat{u}^{-}$ Managing Overhauling and maintenance of LT Motors & DC Shunt Motors, Panel Switchgears, VFDs & starters, DG Set with AMF panel & Plant Lighting.

 $V^{-}\hat{u}$ - \hat{v} -Installation, commissioning & Maintenance of Power & Distribution Transformer, ACB, VCB, SF6 Break PT units, FCBC Panels, UPS, $V^{-}\hat{u}$ - \hat{v} Protection system include Microprocessor based relay, Numerical relay wi co-ordination.

 $\sqrt{-\hat{u}}$ Monitoring plans/schedules to start maintenance activities & achieving targets and implementing maintenance systems During Shut down Time.

July 2012 to May 2015 Diploma in Electrical Electrical Engineering Bhopal, Madhya Pradesh Rgpv university Bh

 $\sqrt{-\hat{u}}$ Daily Power monitoring, calculations and reporting on monthly basis. Education Details

July 2016 to May 2019 BE Electrical And Electronics Engineering Bhopal, Madhya Pradesh RGPV

Matric GHS BHULI

Electrical Engineering

Skill Details

Basic Computer, Electrical Machine, Electrical wiring, Solar power Plant, Distribution Substation- Exprience - Le 1 year months Company Details

company - Enigma Business Advisor

description - Solar Energy

- 1. Solar power plant Installation
- 2. Maintenance

Transmission and Distribution Line

1. Installation

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:- ‬¢ All Type of Maintenance of Utili

‬¢ Electrical and Mechanical Maintenance.

‬¢ Two 625 KVA Diesel Generator Set (Kirloskar)

‬¢ HT/LT Switchgear With Protection System Using Relays and Provision For Interlocking (C&S, Kirloskar)

‬¢ Handling HT Vacuum & SF6 Circuit Breaker, Transformer Up to 5000 KVA, LT Air circuit Breaker 2000A

‬¢ Maintenance of STP and WTP Plant.

V¢¬Ä¬¢ Maintenance of Air Blower, Actuators, Soft Starter, EOT Crane, Mono Rail, Centrifugal or Vertical Pum Hydraulic Machine, Rolling Machine, Lath Machine, Drill Machine, AHU, HVAC, Chiller etc.

‬¢ Basic knowledge of PLC/SCADA Operation.

‬¢ Trouble shooting of Switchgear and Control Panel, Pump and Motor

‬¢ Maintenance of UPS, Battery Charger and Battery Bank

‬¢ Motor Testing Both HT & LT Up to 450 KW

‬¢ Monitoring and Controlling the 110V Control Panel and Relays Panel

‬¢ Involved in Fault Finding & Relay Resetting

‬¢ Monitoring and Correcting Power Factor

‬¢ Service and Maintenance of Up to 55 KW Submersible Pump

‬¢ Maintenance of MCC and PCC Panel

‬¢ Servicing of Motor and Associated Component and Motor Operated Valve

‬¢ Problem Solving of Power Contactor, Auxiliary Contactor Relay, CT and PT

‬¢ Effecting Preventive/Predictive Maintenance Schedules Equipment in Order to Increase the Uptime/ Reliability

‬¢ Maintenance & Operation in Day to Day Activity

V¢¬Ä¬¢ Operation, Preventive Maintenance, Day to Day Breakdown Maintenance Conventional Maintaining of Book and Check List.

‬¢ 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)

V¢¬Ä¬¢ Requirement, Familiar With Various Safety Equipment and Tools

‬¢ Lockout, Tag out of Electrical Switchgear During Work

‬¢ Issue of Work Permit Line Clearance to Work on Electrical Distribution Network

‬¢ Requirement & Proper Usage of Protective Equipment

V¢¬Ä¬¢ Accident Statistics

Skills: 1) MC Office 2) AutoCAD 2016 3) Introductory Knowledge of EPLAN 4) SAP-ERP for Product specific codi Strengths: 1. Ability to complete the work within stipulated time. 2. Keeping calm under pressure. 3. Multi-Tas Experienced in a project engineering role. 5. Good interpersonal skills, team spirit, flexibility, can cope with str Fluent in English. 7. Good knowledge of international standards and rules like ISO, ATEX, NFPA, IEC, NEC, Shell College Final Year Project: Topic: Study & Control of State Power Grid, Maharashtra. V¢¬Ä¬¢ Supervisor: Prof. Jawaleker V¢¬Ä¬¢ Place: Shri Sant Gajanan Maharaj College of Engineering, Shegaon, Maharashtra. V¢¬Ä¬¢ Description: The project aims to study of Power Grid network & Operation for Maharashtra state at Regional I Grid Centre, Nagpur, India. Education Details

Thermal Power Plant Engineering Nangal, Punjab National Power Training Institute

B.E. Electrical Engineering Shegaon, Maharashtra Shri Sant Gajanan Maharaj College of Engineering, Shegaon, Maharashtra, India

HSC Chandrapur, Maharashtra Vidya Niketan Jr. College

SSC Chandrapur, Maharashtra Vidya Mandir High School

Industrial Electrical Design Engineering along with project management

Skill Details

AUTOCAD- Exprience - 74 months

ENTERPRISE RESOURCE PLANNING- Exprience - 6 months

EPLAN- Exprience - 6 monthsCompany Details

company - Osmoflo Engineering Services Pvt. Ltd.

description - along with project management:

- 1) Preparation of Electrical Design Basis, Electrical Scope of work, Electrical Technical Specification, Electrical Esheet and Electrical Single Line Diagram (SLD) as per Project Standards.
- 2) Preparation and Review Electrical Drawings layouts like Hazardous Area Classification, Electrical Indoor and Lighting Layout, Earthing and Lightning Protection Layout Drawing, Substation Equipment and Trench Layout I Overall Cable Layout Drawing, Bill of Material (BOM) MR for Electrical Equipment and Cable Schedules.
- 3) Oil and Gas, Water Treatment Plant for Overseas customer at Australia.

company - M/s VIVID ELECTROMECH PVT. LTD

description - for Whole Pune region)

Period: 06th June 2017 to 20th Aug 2018.

Nature of Job - Electrical Sales / Marketing / Project Management of HT/LT Panels, Bus Duct, Voltage Stabilize Residential / Commercial / Industrial Projects:

- 1) Responsible for Sales and Marketing of all HT/LT Panels, Bust Duct, Voltage Stabilizer in whole Pune Region overall project management of awarded orders.
- 2) Having Developed Big customer base in Pune region useful for business development of Residential/Commercial/Industrial Projects.
- 3) Technical design as well as Commercial Bidding, Negotiation meetings with Customers, Market survey.
- 4) Authorised Panel Builder for Schneider & System House for Ti Design of L & T.

company - M/s ADOR WELDING LTD

description - Period: 17th July 2012 to 30th May 2017.

Nature Of Job - Industrial Electrical Design along with project Operation management:

- 1) Prepare Electrical Design Basis, Electrical Scope of work, Electrical Technical Specification, Electrical Data Sh Electrical Single Line Diagram (SLD) as per Project Standards.
- 2) Prepare and Review Electrical Drawings layouts like Hazardous Area Classification, Electrical Indoor and Out Lighting Layout, Earthing and Lightning Protection Layout Drawing, Substation Equipment and Trench Layout Overall Cable Layout Drawing, Bill of Material (BOM) MR for Electrical Equipment and Cable Schedules.
- Conversant with AutoCAD with 5 years of exp., introductory knowledge of ETAP, with Excellent Verbal / Wr Communication.
- 4) 4+ years of experience with applying NEC, IEC, CSA, IECEx, ATEX, UL, FM, NFPA, and API codes and standard Electrical Engineering Design.
- 5) RCA, DFMEA, Part of Design Modification & Innovation Team.
- 6) Technical Quotation, Technical Query and Technical Bid Evaluation, Co-Ordinate with Clients / Vendors duri Projects.

7) Vendor Development Team lead, Review Vendor Documents, Factory Acceptance Test (FAT), Si (SAT)	te Acceptan
Responsibilities Handled:	
1) Project Lead for YIBAL - Petroleum Development of OMAN's project.	
company - M/s PRAKASH INDUSTRIES LTD	
description - Period: 1st Sept 2011 to 6thMay 2012.	
Responsibilities Handled:	
1) Operation & Maintenance of Various Electrical Drives (Related with CFBC Boiler as well as Turb	ine section)
2) Daily Operation & Routine Maintenance of 132kV AC Switch-yard.	
Nature of Job:	
1) Electrical Operation & Maintenance of 100 MW Power Plant.	
2) Shift In-charge for 3 months	
Certification Courses:	
Certified Course in AutoCAD from CADD Centre, JM Road, Pune. Education Details	
Electrical engineering	
Skill Details	
Microsft office and excell, power point- Exprience - 120 monthsCompany Details	
company - Indian Navy	

description - ACADEMIA

‬¢ Matric

‬¢ Diploma in Electrical Engineering

‬¢ Nuclear biological Chemical Defence and Damage Control including Fire fighting

‬¢ Leadership Certificate Course - 02 weeks

V¢¬Ä¬¢ Management Certificate Course - 04 weeks

V¢¬Ä¬¢ Advance Fire Fighting including Industrial

Safety - 24 weeks

 $\sqrt{\zeta}$ - \ddot{A} - $\dot{\zeta}$ Achievement oriented with people management skills and an ability to manage change with ease. $\sqrt{\zeta}$ -Proven strength in problem solving, coordination and analysis. $\sqrt{\zeta}$ - \ddot{A} - $\dot{\zeta}$ Strong communication, interpersonal, and organizing skills matched with the ability to manage stress, time and people effectively. $\sqrt{\zeta}$ - \ddot{A} - $\dot{\zeta}$ Able to hamultiple task & projects simultaneously. $\sqrt{\zeta}$ - \ddot{A} - $\dot{\zeta}$ Willing to travel & relocate. Education Details

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

HSC Wai, Maharashtra Kisanveer Mahavidyalay WAI

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 Myanmar (Yangon) Completed 4) U.B (United Breweries), Mysore. Completed 5) U.B (United Breweries), Hyde Completed 6) Haldiram Foods Pvt. Ltd. Nagpur Completed 7) Tetra-Pak India Pvt. Ltd. Amreli Completed 8) U.B Breweries), Rajasthan Completed V¢¬ù¬ñ Handling Activities in Project: -

 $V^{-\hat{u}-\hat{v}}$ Preparing project schedules / plans, engineering designs / drawings and technical specifications as per requirements.

 $VC-\hat{u}-C$ Review on Process P&ID's for Selection of Instrument to get Energy efficient process with Material Specifications. Approval & modifications of Electrical drawing as per requirement of Process Flow diagrams & Electrical Standards.

➬¢ Carry out Automation Engineering which includes hardware and software specification, Generate comphilosophy for process automation as per P&ID process. Necessary technical documentation, O&M manuals.

 $\sqrt{-\hat{u}}$ Calculate the Estimation value of projects for price bidding with clients includes MCC & PLC panel, poventrol cabling, trays & earthing material Etc.

 $\sqrt{-\hat{u}}$ Selection of Electrical Switchgear for HT, LT, PCC, MCC, APFC Panels, Power & Control cable, Motors, Protection & metering CT & PTs, ACBs, Earthing, lightning, Analog & Digital Instruments.

➬¢ Floating project enquiries & communicate with Vendors, Evaluate Vendor quotes for Technical Alignm

VC $-\hat{u}$ - \hat{v} Generate Power distribution SLD drawings as per the load flow, General arrangement drawings for pa Controllers logic diagrams, Developing of Cable route plan and schedules, Cable Tray layout on AutoCAD tool v detailing.

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

 $\sqrt{-\hat{u}}$ Working experience on Siemens S7-300, 1200, 1500, Et-200S Series & Allen-bready RS-Logix5000 PLC.

VC- \hat{u} - \hat{c} Installation, Calibration & Troubleshooting of field Instruments as Pressure & Temperature Transmitter Pneumatic valves, Actuators, Modulating valves, Solenoid valve, flow meter & flow switches, Flow Transmitter Transmitter etc. Carry out Loop testing as per control cable schedule, VC- \hat{u} - \hat{c} Hands on experience in Troubles Engineering Services and Maintenance & Operation & managing of various electrical power system equipments Supervising commissioning activities.

 $\sqrt{-\hat{u}}$ Handling Mechanical Maintenance & Service activities in operating plant.

company - KISANVEER SUGARS PVT. LTD

description - Handling Activities: -

 $\sqrt{-\hat{u}}$ With over 1.5 years of experience worked as Asst. Electrical Engineer from ERECTION FIELD across 22 Power Plant for Testing and Commissioning, Electrical Maintenance, Operation, and allied activities.

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

 $\sqrt{-\hat{u}}$ Scheduling and planning predictive, preventive maintenance for process plants, and root cause analys including budgeting and cost control activities.

 $V^{-}\hat{u}^{-}$ Managing Overhauling and maintenance of LT Motors & DC Shunt Motors, Panel Switchgears, VFDs & starters, DG Set with AMF panel & Plant Lighting.

 $V^{-}\hat{u}$ - \hat{v} -Installation, commissioning & Maintenance of Power & Distribution Transformer, ACB, VCB, SF6 Break PT units, FCBC Panels, UPS, $V^{-}\hat{u}$ - \hat{v} Protection system include Microprocessor based relay, Numerical relay wi co-ordination.

 $\sqrt{-\hat{u}}$ Monitoring plans/schedules to start maintenance activities & achieving targets and implementing maintenance systems During Shut down Time.

July 2012 to May 2015 Diploma in Electrical Electrical Engineering Bhopal, Madhya Pradesh Rgpv university Bh

 $\sqrt{-\hat{u}}$ Daily Power monitoring, calculations and reporting on monthly basis. Education Details

July 2016 to May 2019 BE Electrical And Electronics Engineering Bhopal, Madhya Pradesh RGPV

Matric GHS BHULI

Electrical Engineering

Skill Details

Basic Computer, Electrical Machine, Electrical wiring, Solar power Plant, Distribution Substation- Exprience - La year months Company Details

company - Enigma Business Advisor

description - Solar Energy

- 1. Solar power plant Installation
- 2. Maintenance

Transmission and Distribution Line

1. Installation

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:- ‬¢ All Type of Maintenance of Utili

‬¢ Electrical and Mechanical Maintenance.

‬¢ Two 625 KVA Diesel Generator Set (Kirloskar)

‬¢ HT/LT Switchgear With Protection System Using Relays and Provision For Interlocking (C&S, Kirloskar)

‬¢ Handling HT Vacuum & SF6 Circuit Breaker, Transformer Up to 5000 KVA, LT Air circuit Breaker 2000A

‬¢ Maintenance of STP and WTP Plant.

V¢¬Ä¬¢ Maintenance of Air Blower, Actuators, Soft Starter, EOT Crane, Mono Rail, Centrifugal or Vertical Pum Hydraulic Machine, Rolling Machine, Lath Machine, Drill Machine, AHU, HVAC, Chiller etc.

‬¢ Basic knowledge of PLC/SCADA Operation.

‬¢ Trouble shooting of Switchgear and Control Panel, Pump and Motor

‬¢ Maintenance of UPS, Battery Charger and Battery Bank

‬¢ Motor Testing Both HT & LT Up to 450 KW

‬¢ Monitoring and Controlling the 110V Control Panel and Relays Panel

‬¢ Involved in Fault Finding & Relay Resetting

‬¢ Monitoring and Correcting Power Factor

‬¢ Service and Maintenance of Up to 55 KW Submersible Pump

‬¢ Maintenance of MCC and PCC Panel

‬¢ Servicing of Motor and Associated Component and Motor Operated Valve

‬¢ Problem Solving of Power Contactor, Auxiliary Contactor Relay, CT and PT

‬¢ Effecting Preventive/Predictive Maintenance Schedules Equipment in Order to Increase the Uptime/ Reliability

‬¢ Maintenance & Operation in Day to Day Activity

V¢¬Ä¬¢ Operation, Preventive Maintenance, Day to Day Breakdown Maintenance Conventional Maintaining of Book and Check List.

‬¢ 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)

V¢¬Ä¬¢ Requirement, Familiar With Various Safety Equipment and Tools

‬¢ Lockout, Tag out of Electrical Switchgear During Work

‬¢ Issue of Work Permit Line Clearance to Work on Electrical Distribution Network

‬¢ Requirement & Proper Usage of Protective Equipment

V¢¬Ä¬¢ Accident Statistics

Skills: 1) MC Office 2) AutoCAD 2016 3) Introductory Knowledge of EPLAN 4) SAP-ERP for Product specific codi Strengths: 1. Ability to complete the work within stipulated time. 2. Keeping calm under pressure. 3. Multi-Tas Experienced in a project engineering role. 5. Good interpersonal skills, team spirit, flexibility, can cope with str Fluent in English. 7. Good knowledge of international standards and rules like ISO, ATEX, NFPA, IEC, NEC, Shell College Final Year Project: Topic: Study & Control of State Power Grid, Maharashtra. V¢¬Ä¬¢ Supervisor: Prof. Jawaleker V¢¬Ä¬¢ Place: Shri Sant Gajanan Maharaj College of Engineering, Shegaon, Maharashtra. V¢¬Ä¬¢ Description: The project aims to study of Power Grid network & Operation for Maharashtra state at Regional Final Centre, Nagpur, India. Education Details

Thermal Power Plant Engineering Nangal, Punjab National Power Training Institute

B.E. Electrical Engineering Shegaon, Maharashtra Shri Sant Gajanan Maharaj College of Engineering, Shegaon, Maharashtra, India

HSC Chandrapur, Maharashtra Vidya Niketan Jr. College

SSC Chandrapur, Maharashtra Vidya Mandir High School

Industrial Electrical Design Engineering along with project management

Skill Details

AUTOCAD- Exprience - 74 months

ENTERPRISE RESOURCE PLANNING- Exprience - 6 months

EPLAN- Exprience - 6 monthsCompany Details

company - Osmoflo Engineering Services Pvt. Ltd.

description - along with project management:

- 1) Preparation of Electrical Design Basis, Electrical Scope of work, Electrical Technical Specification, Electrical E Sheet and Electrical Single Line Diagram (SLD) as per Project Standards.
- 2) Preparation and Review Electrical Drawings layouts like Hazardous Area Classification, Electrical Indoor and Lighting Layout, Earthing and Lightning Protection Layout Drawing, Substation Equipment and Trench Layout I Overall Cable Layout Drawing, Bill of Material (BOM) MR for Electrical Equipment and Cable Schedules.
- 3) Oil and Gas, Water Treatment Plant for Overseas customer at Australia.

company - M/s VIVID ELECTROMECH PVT. LTD

description - for Whole Pune region)

Period: 06th June 2017 to 20th Aug 2018.

Nature of Job - Electrical Sales / Marketing / Project Management of HT/LT Panels, Bus Duct, Voltage Stabilize Residential / Commercial / Industrial Projects:

- 1) Responsible for Sales and Marketing of all HT/LT Panels, Bust Duct, Voltage Stabilizer in whole Pune Region overall project management of awarded orders.
- 2) Having Developed Big customer base in Pune region useful for business development of Residential/Commercial/Industrial Projects.
- 3) Technical design as well as Commercial Bidding, Negotiation meetings with Customers, Market survey.
- 4) Authorised Panel Builder for Schneider & System House for Ti Design of L & T.

company - M/s ADOR WELDING LTD

description - Period: 17th July 2012 to 30th May 2017.

Nature Of Job - Industrial Electrical Design along with project Operation management:

- 1) Prepare Electrical Design Basis, Electrical Scope of work, Electrical Technical Specification, Electrical Data Sh Electrical Single Line Diagram (SLD) as per Project Standards.
- 2) Prepare and Review Electrical Drawings layouts like Hazardous Area Classification, Electrical Indoor and Out Lighting Layout, Earthing and Lightning Protection Layout Drawing, Substation Equipment and Trench Layout Overall Cable Layout Drawing, Bill of Material (BOM) MR for Electrical Equipment and Cable Schedules.
- Conversant with AutoCAD with 5 years of exp., introductory knowledge of ETAP, with Excellent Verbal / Wr Communication.
- 4) 4+ years of experience with applying NEC, IEC, CSA, IECEx, ATEX, UL, FM, NFPA, and API codes and standard Electrical Engineering Design.
- 5) RCA, DFMEA, Part of Design Modification & Innovation Team.
- 6) Technical Quotation, Technical Query and Technical Bid Evaluation, Co-Ordinate with Clients / Vendors duri Projects.

7) Vendor Development Team lead, Review Vendor Documents, Factory Acceptance Test (FAT), Site Acceptant (SAT)
Responsibilities Handled:
1) Project Lead for YIBAL - Petroleum Development of OMAN's project.
company - M/s PRAKASH INDUSTRIES LTD
description - Period: 1st Sept 2011 to 6thMay 2012.
Responsibilities Handled:
1) Operation & Maintenance of Various Electrical Drives (Related with CFBC Boiler as well as Turbine section)
2) Daily Operation & Routine Maintenance of 132kV AC Switch-yard.
Nature of Job:
1) Electrical Operation & Maintenance of 100 MW Power Plant.
2) Shift In-charge for 3 months
Certification Courses:
Certified Course in AutoCAD from CADD Centre, JM Road, Pune. Education Details
Electrical engineering
Skill Details
Microsft office and excell, power point- Exprience - 120 monthsCompany Details
company - Indian Navy

description - ACADEMIA

‬¢ Matric

‬¢ Diploma in Electrical Engineering

‬¢ Nuclear biological Chemical Defence and Damage Control including Fire fighting

‬¢ Leadership Certificate Course - 02 weeks

V¢¬Ä¬¢ Management Certificate Course - 04 weeks

V¢¬Ä¬¢ Advance Fire Fighting including Industrial

Safety - 24 weeks

 $\sqrt{\zeta}$ - \ddot{A} - $\dot{\zeta}$ Achievement oriented with people management skills and an ability to manage change with ease. $\sqrt{\zeta}$ -Proven strength in problem solving, coordination and analysis. $\sqrt{\zeta}$ - \ddot{A} - $\dot{\zeta}$ Strong communication, interpersonal, and organizing skills matched with the ability to manage stress, time and people effectively. $\sqrt{\zeta}$ - \ddot{A} - $\dot{\zeta}$ Able to hamultiple task & projects simultaneously. $\sqrt{\zeta}$ - \ddot{A} - $\dot{\zeta}$ Willing to travel & relocate. Education Details

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

HSC Wai, Maharashtra Kisanveer Mahavidyalay WAI

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 Myanmar (Yangon) Completed 4) U.B (United Breweries), Mysore. Completed 5) U.B (United Breweries), Hyde Completed 6) Haldiram Foods Pvt. Ltd. Nagpur Completed 7) Tetra-Pak India Pvt. Ltd. Amreli Completed 8) U.B Breweries), Rajasthan Completed V¢¬ù¬ñ Handling Activities in Project: -

 $V^{-\hat{u}-\hat{v}}$ Preparing project schedules / plans, engineering designs / drawings and technical specifications as per requirements.

 $VC-\hat{u}-C$ Review on Process P&ID's for Selection of Instrument to get Energy efficient process with Material Specifications. Approval & modifications of Electrical drawing as per requirement of Process Flow diagrams & Electrical Standards.

➬¢ Carry out Automation Engineering which includes hardware and software specification, Generate comphilosophy for process automation as per P&ID process. Necessary technical documentation, O&M manuals.

 $\sqrt{-\hat{u}}$ Calculate the Estimation value of projects for price bidding with clients includes MCC & PLC panel, poventrol cabling, trays & earthing material Etc.

 $\sqrt{-\hat{u}}$ Selection of Electrical Switchgear for HT, LT, PCC, MCC, APFC Panels, Power & Control cable, Motors, Protection & metering CT & PTs, ACBs, Earthing, lightning, Analog & Digital Instruments.

➬¢ Floating project enquiries & communicate with Vendors, Evaluate Vendor quotes for Technical Alignm

VC $-\hat{u}$ - \hat{v} Generate Power distribution SLD drawings as per the load flow, General arrangement drawings for pa Controllers logic diagrams, Developing of Cable route plan and schedules, Cable Tray layout on AutoCAD tool v detailing.

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

 $\sqrt{-\hat{u}}$ Working experience on Siemens S7-300, 1200, 1500, Et-200S Series & Allen-bready RS-Logix5000 PLC.

VC- \hat{u} - \hat{c} Installation, Calibration & Troubleshooting of field Instruments as Pressure & Temperature Transmitter Pneumatic valves, Actuators, Modulating valves, Solenoid valve, flow meter & flow switches, Flow Transmitter Transmitter etc. Carry out Loop testing as per control cable schedule, VC- \hat{u} - \hat{c} Hands on experience in Troubles Engineering Services and Maintenance & Operation & managing of various electrical power system equipments Supervising commissioning activities.

 $\sqrt{-\hat{u}}$ Handling Mechanical Maintenance & Service activities in operating plant.

company - KISANVEER SUGARS PVT. LTD

description - Handling Activities: -

 $\sqrt{-\hat{u}}$ With over 1.5 years of experience worked as Asst. Electrical Engineer from ERECTION FIELD across 22 Power Plant for Testing and Commissioning, Electrical Maintenance, Operation, and allied activities.

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

 $\sqrt{-\hat{u}}$ Scheduling and planning predictive, preventive maintenance for process plants, and root cause analys including budgeting and cost control activities.

 $V^{-}\hat{u}^{-}$ Managing Overhauling and maintenance of LT Motors & DC Shunt Motors, Panel Switchgears, VFDs & starters, DG Set with AMF panel & Plant Lighting.

 $V^{-}\hat{u}$ - \hat{v} -Installation, commissioning & Maintenance of Power & Distribution Transformer, ACB, VCB, SF6 Break PT units, FCBC Panels, UPS, $V^{-}\hat{u}$ - \hat{v} Protection system include Microprocessor based relay, Numerical relay wi co-ordination.

 $\sqrt{-\hat{u}}$ Monitoring plans/schedules to start maintenance activities & achieving targets and implementing maintenance systems During Shut down Time.

July 2012 to May 2015 Diploma in Electrical Electrical Engineering Bhopal, Madhya Pradesh Rgpv university Bh

 $\sqrt{-\hat{u}}$ Daily Power monitoring, calculations and reporting on monthly basis. Education Details

July 2016 to May 2019 BE Electrical And Electronics Engineering Bhopal, Madhya Pradesh RGPV

Matric GHS BHULI

Electrical Engineering

Skill Details

Basic Computer, Electrical Machine, Electrical wiring, Solar power Plant, Distribution Substation- Exprience - La year months Company Details

company - Enigma Business Advisor

description - Solar Energy

- 1. Solar power plant Installation
- 2. Maintenance

Transmission and Distribution Line

1. Installation

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:- ‬¢ All Type of Maintenance of Utili

‬¢ Electrical and Mechanical Maintenance.

‬¢ Two 625 KVA Diesel Generator Set (Kirloskar)

‬¢ HT/LT Switchgear With Protection System Using Relays and Provision For Interlocking (C&S, Kirloskar)

‬¢ Handling HT Vacuum & SF6 Circuit Breaker, Transformer Up to 5000 KVA, LT Air circuit Breaker 2000A

‬¢ Maintenance of STP and WTP Plant.

V¢¬Ä¬¢ Maintenance of Air Blower, Actuators, Soft Starter, EOT Crane, Mono Rail, Centrifugal or Vertical Pum Hydraulic Machine, Rolling Machine, Lath Machine, Drill Machine, AHU, HVAC, Chiller etc.

‬¢ Basic knowledge of PLC/SCADA Operation.

‬¢ Trouble shooting of Switchgear and Control Panel, Pump and Motor

‬¢ Maintenance of UPS, Battery Charger and Battery Bank

‬¢ Motor Testing Both HT & LT Up to 450 KW

‬¢ Monitoring and Controlling the 110V Control Panel and Relays Panel

‬¢ Involved in Fault Finding & Relay Resetting

‬¢ Monitoring and Correcting Power Factor

‬¢ Service and Maintenance of Up to 55 KW Submersible Pump

‬¢ Maintenance of MCC and PCC Panel

‬¢ Servicing of Motor and Associated Component and Motor Operated Valve

‬¢ Problem Solving of Power Contactor, Auxiliary Contactor Relay, CT and PT

‬¢ Effecting Preventive/Predictive Maintenance Schedules Equipment in Order to Increase the Uptime/ Reliability

‬¢ Maintenance & Operation in Day to Day Activity

V¢¬Ä¬¢ Operation, Preventive Maintenance, Day to Day Breakdown Maintenance Conventional Maintaining of Book and Check List.

‬¢ 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)

V¢¬Ä¬¢ Requirement, Familiar With Various Safety Equipment and Tools

‬¢ Lockout, Tag out of Electrical Switchgear During Work

‬¢ Issue of Work Permit Line Clearance to Work on Electrical Distribution Network

‬¢ Requirement & Proper Usage of Protective Equipment

V¢¬Ä¬¢ Accident Statistics