|  |  |
| --- | --- |
| PaulC/o-Phone(UAE):- +971501685421Email ID: paul.344349@2freemail.com  | 400dpi.jpg |

**TECHNICAL SKILLS**

* Design, Installation, Testing and Commissioning of HT / LT Electrical projects.
* Advanced knowledge of electrical theory, and handles Auto CADD.
* Advanced Computer Skill Windows application (MS Office, Coral Draw)
* Knowledge of ERP system
* Handles Cummins, Kirloskar, Generators (upto 1000KVA)
* Electromechanical Maintenance, Troubleshooting and Termination.
* Hands on experience on preventive maintenance work to industry standards
* Handles on specialized EVG Machine (3D MACHINE & LGR MACHINE)
* Handles VFD, Servo Motor, Servo Valve (LENZE/SER EURO DRIVE)

**EXPERIENCE:**

1. **ELECTRICAL ENGINEER**

|  |  |  |
| --- | --- | --- |
| Company | : | Al Jihan Gulf Horizon General Contracting LLC |
| Duration | : | 29-11-2015 to Till Now |
| Designation | : | Electrical / Maintenance Engineer |

**Job Outline:**Detailed design of all electrical services for the new facilities including LV and HVschematics&manageall Maintenance activities of plant equipment and to reduce the downtime cause by the breakdown of the machine.

**Duties and Responsibilities**

* Electrical system design and preparing the load schedule.
* Electrical work tendering and procurement.
* Electrical Project engineering, installation, testing, commissioning.
* Ensure approved project quality plan is implemented and relevant

practices and procedures are diligently followed.

* Training the operators about the importance of quality.
* Does final inspection before dispatching the job & keeps the final inspection report.
* Review drawings for special requirements of manufacturing process.
* Participate in the general planning of electrical/electronic/mechanical maintenance, Diagnose Electrical/Mechanical faults and take remedial action.
* Maintenance and servicing of 1000KVA & 250KVA Cummins Dg.
* Maintenance and servicing of Compressor (ATLAS COPCO), Boiler (LOOS).
* Maintenance and Fault diagnosis of PLC’s, Panel boards.
* Maintenance and Fault diagnosis of Hydraulic system:- Pump, Motor, Controller.
* Preventive Maintenance Inspection of all factory machineries.
* Maintenance and operation of Cranes(Demag 8 TON & 11 TON).
* Maintenance and servicing of Forklift (KOMATSU- 8TON).
* Ensuring the highest standard of health, safety, environmental and quality performance are achieved.
* Update and monitor all the utility reports, (fuel, power, water and running hours of the critical equipment)
* Handles a team of electrician and mechanical technician.
1. **PROJECT ENGINEER**

|  |  |  |
| --- | --- | --- |
| Company | : | S J Electricals |
| Duration | : | 26-08-2013 To 11-09-2015 |
| Designation | : | Project Engineer |
| Department | : | Projects |

**Job Outline:**Detailed design of all electrical services for the new facilities including LV and HVschematics,

**Duties and Responsibilities**

* Electrical system design and preparing the load schedule.
* Electrical Project engineering, installation, testing, commissioning & maintenance.
* Electrical work tendering and billing.
* Reviewing and preparation of quality test plan, work procedures and test certificates.
* Undertake the implementation of company procedures and project objectives on a specific site.
* Establish and Manage the Project Quality plan in accordance with project and policy requirements and ensure appropriate implementation thereof and compliance thereto.
* Cost and Contractual management, ensure that all relevant labor, materials, plant and sub-contractors are procured in good time for the contract and within budget specifications.

**Educational Qualifications**

* **Electrical And Electronics Engineering (Bachelor’s degree)**, SreeNarayanaGurukulam College Of Engineering (2009-2013)

**Certificates / Training Attended**

* Diploma in Electrical Cadd.
* Electrical Competency Certificate & Supervisor License from Kerala Electrical Inspectorate.
* EHT substation Operation & Maintenance Training attended from KSEB.
* Training from KEL(Kerala Electrical And Allied Engineering Co.) in Transformer manufacturing and Testing.
* Training attended for Boiler operation & Maintenance.

**Personal Details**

|  |  |  |
| --- | --- | --- |
| Sex | : | Male |
| Marriage Status | : | Unmarried |
| Nationality | : | Indian |
| DOB | : | 28-03-1992 |
| Languages Known | : | English, Hindi, Malayalam, Tamil |
| Ready To Relocate | : | Yes |
| Expected Salary | : | 6000 AED  |