**CURRICULUM VITAE**

**M.SATHEESH,**

**E-Mail:**[**marimuthu.satheesh@gmail.com**](mailto:marimuthu.satheesh@gmail.com)

**MOBILE:(0091) 9626574993 8344209538 , 9843560919.**

**POST APPLIED FOR : ELECTRICAL SUPERVISOR**

**TOTAL EXPERIENCE : 10 Years**

**QUALIFICATION**

**Technica**l : **Diploma in Electrical and Electronics**

**Engineering**

**Academic** : **S.S.L.C**

**Computer Skills : CAD, Programming in C, MS Office.**

**PERSONAL DETAILS**

Father’s Name : P.MARIMUTHU

Date of Birth : 17.07.1985

Age : 30Years

Marital Status : Married

Nationality : Indian

Language Known : English, Tamil, Hindi, Malayalam.

**PASSPORT DETAILS**

Passport No : **M 4636173**

Name In Passport : **MARIMUTHU SATHEESH**

Place of Issue : **Kuwait**

Date of Expiry : **06.01.2025**

**PERMENANT ADDRESS**

: S/o, P.MARIMUTHU,

VIJAYAPURAM,

PAVANAKKOTTAI (PO),

DEVAKOTTAI (TK),

SIVAGANGAI (DT),

TAMIL NADU,

INDIA.

**PRESENT & OTHER EMPLOYMENT RECORD**

* Company :**S.K.Engineering& Construction**

Project : Electrical Maintenance,

Position :Electrician

Duration : May 2012 to Jan 2016

Client : **Kuwait National Petroleum Company(KNPC),**

**Mina Al – Ahmadi**

* Company :**M/s FawazAirConditioning& Electrical services co**,

Project : Electrical Maintenance,

Position : Electrician,

Duration : June 2007 to April 2012,

Client : **Kuwait National Petroleum Company(KNPC),**

**Mina Al – Ahmadi**

* Company :**M/s.Ananth Wire Tech,**

Position : CNC Operator,

Duration : Dec 2005to Dec 2006.

* Company : **M/s.Sudarshan Auto Electrical Components PvtLtd,**

Position : Production Engineer,

Duration : Mar 2004 to Dec 2005.

* Company :**M/s.Maxwell Corporate Services Pvt Ltd,**

Position : Battery Assempler,

Duration : Oct 2003 to April 2004,

Client :**M/s.TAFE PSD Ltd.**

**NATURE OF JOBS**

**MAINTENANCE & SHUTDOWN ACTIVITIES:-**

* + Carrying maintenance of substation equipment’s 11/3.3/.440kv with 50Hz such as switch gears, motor control centers, power control centers and battery chargers in package substation (Toshiba, Mitsubishi & Fuji) Technology.
  + Carrying maintenance of Power Transformers up to 10MVA.
  + Carrying maintenance of LT motors & various types of HT motors such as cage induction Up to 5160 HP (GEC, MITSUBISHI, SIEMENS, and FUJI).
  + Carrying maintenance of Diesel Generator up to 2062.5 KVA (3.3KV) (Toshiba)-operation and troubleshooting with protection scheme’s.
  + Maintenance of Battery Chargers, UPS (up to 160KVA).
  + Maintenance of Nickel Cadmium storage Batteries
  + Installation of motor, Transformer protection relays such as Differential, Instantaneous Over current, Earth fault relays-Static and Analog types (BBC, ABB,ALSTOM, SIEMENS)
  + Fire Protection with addressable System & Fire detectors maintenance such as Heat Detectors, Smoke detectors both Ionization and Opto electronic type.
  + Knowledge with Halon& FM200, NN100 firefighting system and flame proof equipment’s.
  + Plant lighting maintenance.
  + Trouble shooting of motor starters up to 5160 HP with its interlock system.
  + Maintenance of VCB’s, ACB’s (Toshiba & Mitsubishi, Merlin Gerry)
  + Inspecting substation and plant related earthing system.

**PROFESSIONAL TRAINING UNDERGONE FROM KNPC**

1. Confined Space Attendant
2. Fire Watch

An approved Electrician for Kuwait National Petroleum Company, Mina Al – Ahmadi Refinery (KNPC-MAA) Electrical Maintenance and Service Contract.

**Job Responsibility**

* To carry out preventive maintenance activities based on MAXIMO work orders, and carry out skilled maintenance, repair and testing of electrical equipment.
* To participate in the assigned plant shutdown activities and ensure timely completion of activities.
* To isolate and energize LV and HV motors and accept electrical permit to work.
* To comply with all company Health, Safety and environment as well as Work permit, Policies and procedures.
* To verify completed maintenance activities and ensure that the job is performed as per Standard Maintenance Manual (SMM) and Recorded on History card.
* To collect technical data from field if requested by senior/ area engineer.
* To ensure the integrity and reliability of electrical system/equipment, in view of equipment age and obsolescence.

**JOBS INVOLED**

* Erection of Lighting Panels and Field Junction Boxes.
* Erection of NiCad Batteries It’s Testing and Commissioning.
* Cable Route Marking, Cable laying and Termination.
* Cable fault locating.
* Local Control Panel Termination and testing its interlock.
* LT Motors up to 150 HP Termination and its testing.
* Handling ISO TS Certification Documents.

**DECLARATION**

I hereby declare that all above mentioned particulars are true to best of my knowledge.

Place : Yours Faithfully,

Date : (M.SATHEESH).