

- **Marigar E. Calise**
- **Industrial Electrical Maintenance**
- **Simeon Aguilar St.,Passi City**
- **Mobile:+639369945918**
- **Date of Birth: May 21,1979**
- **Email:[mjcalise@yahoo.com](mailto:mjcalise@yahoo.com)**



### **Summary:**

. A time- served and suitably qualified electrician with extensive knowledge of electrical legislation, codes, and standards of practice. Experienced in installing, maintaining and testing electrical systems and equipment in domestic, commercial and industrial environments. Physically fit for demanding work and willing to travel. Possessing an in depth knowledge of safety procedures for both construction and maintenance projects. Now looking to further a successful career by working for an ambitious and expanding company.

### **Employment History:**

- **Warehouse Man**
- **July 31,2017 up to Present**
- **F.Gurrea Construction,Inc.([www.fgciph.com](http://www.fgciph.com))**
- **Q.Abeto St,Mandurriao,Iloilo City,Philippines**

### **Responsibilities:**

In- charge for safe keeping and and accounting of all materials, tools and company properties in the project site.Assisting Project Engineers during working time.Provide and inspect all materials and tools to be used in daily activities.Ensure housekeeping at all times.Encode all materials incoming and out,to be sure that documents are inlisted properly.Making incident report in times of situation happened in area regarding in job project.Submit weekly report regarding in job project.

- **November 2012- November 2014: Electrical Foreman**
- **HTBM Middle East Power Solar Solution**

**Jebel Ali,Dubai City U.A.E**

### **Responsibilities:**

- Assemble, install, test, and maintain electrical or electronic equipment, appliances, apparatus, and fixtures, using hand tools and power tools.
- Diagnose malfunctioning systems, apparatus, and components, using test equipment and hand tools, to locate the cause of a breakdown and correct the problem.
- Inspect electrical systems, equipment, and components to identify hazards, defects, and the need for adjustment or repair, and to ensure compliance with codes.
- Place conduit (pipes or tubing) inside designated partitions, walls, or other concealed areas, and pull insulated wires.
- Test electrical systems and continuity of circuits in electrical wiring, equipment, and fixtures, using testing devices such as ohmmeters, voltmeters, and oscilloscopes, to ensure compatibility and safety of system.
- Direct and train workers to install, maintain, or repair electrical wiring, equipment, and fixtures.
- Operates man lift to repair and replace defective street lights, electrical wiring and fixtures.
- Repair and install batteries and boxes.
- Repair and install solar charge controller.

- Repair and install solar panel.
- Repair and install solar charge controller and solar charge inverters.
  - **November 2009- November 2011 Maintenance Electrician**  
**King Faisal Hospital and Research center**
  - **Riyadh City, Kingdom of Saudi Arabia**

### **Responsibilities:**

- Measured, cut, and bent wire and conduit, using measuring instruments and hand tools.
- Maintained tools, vehicles, and equipment and kept parts and supplies in order.
- Drilled holes and pulled or pushed wiring through openings, using hand and power tools.
- Performed semi-skilled and unskilled laboring duties related to the installation, maintenance and repair of a wide variety of electrical systems and equipment.
- Disassembled defective electrical equipment, replaced defective or worn parts, and reassembled equipment, using hand tools.
- Examined electrical units for loose connections and broken insulation and tightened connections, using hand tools.
- Stripped insulation from wire ends, using wire stripping pliers, and attached wires to terminals for subsequent soldering.
- Thread conduit ends, connected couplings, and fabricated and secured conduit support brackets, using hand tools.
- Installed, maintained and repaired electrical systems
- Perform PPMs for daily, weekly, monthly, semi-annual and annually in all electrical panel plant room and sub-station.
- Repair and Install lightings and fixtures.

### **Others Skills:**

Electronics works, mechanical works, refrigerations, air conditioning works, Advance Computer and troubleshooting, small tools technician, carpenter, plumbing and driving vehicles.

### **KEY SKILLS AND COMPETENCIES:**

Ability to read and interpret wiring diagrams and floor plans. Able to communicate effectively at all levels and willing to learn new skills. Good problem-solving skills for diagnosing electrical faults. Flexible approach to work. Ability to handle any kinds of work.

### **Education / Qualifications:**

- **National Certificate II in Building Wiring Installation**
- **TESDA- Passi Trade School**
- **March 01, 2009 to May 12, 2009 (graduated)**
- **Higher School attended (college level)**
- **Western Institute of Technology**
- **Bachelor in Science in Electrical Engineering**
- **Year: 1998- 2001 (undergraduate)**

### **Hobbies / Interests:**

- **Watching sci-fi movies, Basketball, Net surfing and Driving.**

### **References :**

- **Engineer Baslan Erekat**
- **Plant Manager**
- **HTBM ME Solar Power Solutions**
- **P.O. Box 113660**
- **Dubai- Jebel Ali Industrial City**
- **Telefax: +971 04 8856653**

- Mobile :+971 557802625
- Email : [baslan@htbm-me.ae](mailto:baslan@htbm-me.ae)
- Web : [www.htbm-me.ae](http://www.htbm-me.ae)
  
- Engineer Qusai Jayatwa
- Sales Engineer
- HTBM ME Solar Power Solutions
- P.O. Box113660
- Dubai- Jebel Ali Industrial City
- Telefax:+971 04 8856653
- Mobile :+971 556627795
- Web : [www.htbm-me.ae](http://www.htbm-me.ae)