**JOHN JOFRED**

**ELECTRICAL ENGINEER**

**PRC LICENSE NO. 45444**

PERSONAL PARTICULARS\_\_\_\_\_\_\_\_\_\_\_\_\_

**BIRTH DATE** **:** 12 OCTOBER 1988

**BIRTH PLACE** **:** POLAGUI,ALBAY

**NATIONALITY** **:** FILIPINO

**RELIGION** **:** ROMAN CATHOLIC

**CIVIL STATUS** **:** SINGLE

**HEIGHT** **:** 5’8”

**WEIGHT** **:** 193.6 LBS

**LANGUAGES** **:** ENGLISH, FILIPINO,BIKOL

EDUCATION\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**TERTIARY**

MAPUA INSTITUTE OF TECHNOLOGY BS IN ELECTRICAL ENGINEERING S.Y 2005 – 2009

**SECONDARY**

POLANGUI GENERAL COMPREHENSIVE H/S S.Y 2002 – 2005

BICOL UNIVERSITY POLANGUI CAMPUS S.Y 2001 – 2002

**ELEMENTARY**

POLANGUI NORTH CENTRAL E/S

S.Y 1995 – 2001

CONTACTS\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**E-MAIL ADD**

John.370699@2freemail.com

OBJECTIVES



* To make optimum use of my skills and capabilities in a reputable organization that will offer me a chance to grow and enhance my career opportunities
* To work for an organization that will provide me the opportunity to be part of the team and contribute my skills and experience in the success of the company

HIGHLIGHTS OF QUALIFICATION

* PRC-licensed Professional
* Computer literate (Microsoft Office, AutoCAD)
* Strong interpersonal and communication skills
* Self-motivated and good time management
* Responsible and compliant
* Committed to providing total quality work
* Willing and able to handle wide variety of tasks
* Polite, respectful, and courteous manners
* Equally effective working independently and with others
* Excellent leadership skills and training
* Good eye for detail and well-organized
* Hard worker, quick learner, and ability to assume responsibility
* Demonstrated ability to adapt to new equipment and technology
* Good sense of humor and ability to develop good relationships with guests and co-workers

WORK EXPERIENCES

 **ELECTRICAL ENGINEER/TRAINEE ELECTRICIAN**

**Parola Maritime Agency Corporation**

Principal/Country: Syncro Shipping Co.,LTD – South Korea Name of Ship: MT OS Arcadia GRT: 156,779 Flag: PANAMA

Kind of Ship: Crude Oil Tanker Place of Embarkation: Yosu, Korea March 2011 – January 2012

**Job Summary**

* Responsible for maintenance of all electrical motors on ship.
* In-charge of maintenance of all switchboard including main switchboard and emergency switchboard
* Responsible for maintenance of Fire Detection and Alarm System
* Maintains all ships alarm systems.
* Responsible for the electronic system fitted onboard ship.
* Responsible for ship’s navigational lights and other navigational equipment.
* Maintains all batteries that are connected to machineries onboard.
* Assist ship’s engineer and deck officer in all kind of electrical problems.

 **JUNIOR ELECTRICAL ENGINEER**

**Century City Development Corporation CENTURY CITY by Century Properties**

Projects Attended: April 2012 – April 2013

**Milano Residences**

53-storey Residential Building

Turnover Date: 2016

**Gramercy Residences**

71-storey Residential Building

Turnover Date: December 2012

**Knightsbridge Residences**

62-storey Residential Building

Turnover Date: 2014

**Job Summary**

* Reads, understand, and implements electrical works according to plans.
* Supervise electricians performing electrical works.
* Prepares weekly report about electrical works status.
* Prepares and conduct insulation test/report on busway system, panelboards and feeders.
* Assist Senior Engineer in inspection of finished electrical works.

 **PROJECT ELECTRICAL ENGINEER**

**Century Project Management and Construction Corporation ACQUA PRIVATE RESIDENCES PROJECT by Century Properties**

Projects Attended: April 2013 up to June 2017

**Niagara Tower**

43-storey Residential Building

Turnover Date: February 2015

**Sutherland Tower**

45-storey Residential Building

Turnover Date: October 2015

**Dettifoss Tower**

47-storey Residential Building

Turnover Date: October 2016

**Novotel Suites Manila at Acqua**

\ 40-storey Hotel and Residential Building

On-Going Construction

**Job Summary**

* Prepare and study technical drawings and specifications of electrical systems of the project.
* Develop budgets, estimating labor materials and construction cost.
* Prepares specifications for purchase of materials and equipment.
* Plan and implement procedures to apply principles of electrical theory to engineering projects.
* Perform detailed calculations to compute and establish manufacturing, construction, and installation standards and specifications.
* Direct and coordinate manufacturing, construction, installation, maintenance, support, documentation and testing activities to ensure compliance with specifications, codes and customer requirements.
* **`** Oversee project production efforts to assure projects arecompleted satisfactorily, on time and within budget.
* Inspect completed installations and observe operations, to ensure conformance to design and equipment specifications and compliance with operational and safety standards.
* In-charge on inspecting and supervising of auxiliary works (FDAS, CCTV, CATV, TELEPHONE and INTERCOM System) and performs testing and commissioning.
* In-charge on installation of main switchgears, emergency switchgears includes generator set.
* Prepares report about electrical work status, test results, revisions and as-built plans.
* Provide job orders to junior engineers, electrical foreman, lead man and electricians in performing electrical works.
* Prepares and provides turnover documents such as operation and manuals, test results, warranty certificates, etc. of electrical system and equipment.
* Coordinates and prepares requirements of service providers for both power and auxiliary systems.
* Supervise and train project team members.

TRAININGS & SEMINARS ATTENDED AND/OR FACILITATED

* **Basic Occupational Safety and Health Training for Construction Site Safety Officers**

Safety Organization of the Philippines

Acqua Private Residences Project Site Mandaluyong City

December 1-5,2015

 **Basic Safety Training**

Philippine Nautical Training Institute Manila City Philippines

November 23 to December 2,2010

 **Cost Estimation of Electrical Projects**

The Plenary Hall – Mapua Institute of Technology September 19,2009

 **Utility Practice**

The Plenary Hall – Mapua Institute of Technology

September 12,2009

 **Electrical Contracting**

The Plenary Hall – Mapua Institute of Technology

September 12,2009

 **Contracting Electrical Design**

The Plenary Hall – Mapua Institute of Technology

September 12,2009

* **Interview Tips and Etiquettes**

AV3, Mapua Institute of Technology August 6,2009

* **Maritime Industry**

N201, Mapua Institute of Technology

August 20,2009

* **Phelps Dodge Philippine**

Company Visit

Luisita Industrial Park, San Miguel Tarlac City Philippines September 14,2009

* **San Roque Hydroelectric Power Plant**

Plant Visit

San Miguel, Pangasinan Philippines

September 14,2009

 **Manila Electric Company (MERALCO)**

On-the-job-training

Assigned in Power System Protection, Project Management, Power System Analysis and Service Department.

Perform sub-station maintenance, relay testing and setting, relay installation and non-faulty sensing.

July to September 2009

**AFFILIATIONS**

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* Institute of Integrated Electrical Engineers of the Philippines – National
* Institute of Integrated Electrical Engineers of the Philippines – MIT Chapter

I hereby certify that the above information is true and correct to my best knowledge and abilities.

 **JOHN JOFRED**

Applicant