**Personal Qualification:**

**Registered Electrical Engineer**, knowledgeable in Autocad with understanding in Automation, PLC, Load computation and Schematic Drawings. Computer literate, dynamic, proficient in oral and written communication, willing to learn and excel in any given position requiring professional commitment.

**Objectives:**

To seek an opportunity wherein I can render service to the best of my ability in a challenging and motivating position within the field of engineering and other related works, most especially to contribute to the growth of the company through my honest work, good performance and dedication.

**Work Experience:**

**Marine Services**

**Service Engineer**

**September 2010 – present**

**Dubai, U.A.E**

* Acts as the Supervisor on the site.
* Troubleshoot Electrical related faults on site.
* Gather reports and carry analysis to deliver engineering expertise so as to estimate field related productions and development.
* Installation and commissioning of Electrical equipment concerning Power Generation equipment, Monitoring and Alarm devices for Machineries, Control and Automation related products.
* Programming of devices through Computer with its software or manually as per required of the Units to be installed.
* Manufacturing and Wiring of Monitoring and Alarm panels for Machineries
* Modification of existing Panels on site as per required on its function and safety
* Installation of IG-NT module (COMAP) for Generator Synchronizing, Load sharing and other Alarm related Unit with of the same brand.
* Prepares Electrical drawings and specifications.
* Ensure compliance with safety requirements and standard procedures.
* Provides technical support for system operation and maintenance
* Observes professional behavior and harmonious relationship with the clients and all technical staff.

**Service Engineer**

**August 2009 - August 2010**

**Dubai, U.A.E.**

* Gather reports and carry analysis to deliver engineering expertise so as to estimate field related productions and development.
* Installation and commissioning of Electrical related products such as Distribution boards, Monitoring panels and Fire Alarm Panels.
* Maintains and repairs Power Generation Equipment and Machineries.
* Manufacturing and Wiring of Monitoring and Alarm panels for Machineries.
* Demonstrates competencies in the upkeep, diagnosis and repair of electrical circuits and wiring.

**ATOS (Electrical Department)**

**Ship Electrician**

**July 2007 - February 2009**

**U.A.E.**

* Fabrication of fixtures and supports for the installation electrical equipment
* Installation of Cable trays and conduits for the cable laying
* Running and Securing cables on trays and conduits.
* Installation of Electrical Distribution panel, Fire alarm panel and Equipment.
* Preparation and wirings of the Electrical Panel
* Installation of Alarm sensor for Fire, Heat and Bilge sensors
* Wiring, Programming and Commissioning of the Common Alarm panel with SELCO alarm units.

**Educational Background:**

**Tertiary: Bachelor of Science in Electrical Engineering 2001 – 2006**

Batangas State University

Batangas City, Philippines

**Registered Electrical Engineer**

Electrical Engineering Board Examination

Philippine Regulatory Commission

Manila, Philippines

September 2006

**Secondary: Canossa Academy of Lipa City 1997 – 2001**

San Carlos, Lipa City

Batangas, Philippines

**Elementary: Western Phil. Colleges now University of Batangas 1991 - 1997**

M.H. Del Pilar St., Batangas City

Batangas City, Philippines

**Personal Data:**

Birthdate: December 12, 1984

Birthplace: Batangas City, Philippines

Height: 5’5”

Weight: 140 lbs.

Civil Status: Married

Religion: Roman Catholic

Sex: Male

**First Name of Application CV No:** **1702554**

Whatsapp Mobile: +971504753686

