**Steve **

Email: [steve.367833@2freemail.com](mailto:steve.367833@2freemail.com)

OBJECTIVES:

To obtain a rewarding and challenging career in a dynamic corporate environment in your company and to the apply the best knowledge I gain from studying into work.

EXPERIENCES:

2013-2015 -K.S.A KENTZ (T.S.S)

* 7th Project ACGC Taif (KfdAB)
* Testing, Installation and Upgrading Electrical and Telecommication equipment
* Continuity
* IR testing
* Trip test for socket outlet
* Impedance test

^ Installation of Electrical Equipments

* Panel Board
* Circuit Breaker
* Conduit and Cable tray
* Termination

^ Install Camera, GPS antenna and Scrumble System

^ Install Panel Board for fire alarm and termination

* 6th Project RASTANURA (ARAMCO)
* Testing Commissioning of Electrical Equipments
* IR testing
* Continuity
* PI testing for motors ang breakers
* Solo run

^ In charge in Substation for MV breakers

2012-2013 - PRIME ELECTRIX,INC. / ATS CONSTRUCTION.

* 5th Project TJCP (Taganito Hi-Pressure Acid Leaching)
* Electrical Terminator & Electrical Technician

^ MV and HV Terminator (Panel & field side of the equipment)

^ IR and Continuity check after we terminate the cable

* ATS CONSTRUCTION INTERNATIONAL INC.
* 4th Project JGC Phils. ( Isabella Bio-Ethanol And Cogeneration Plant)
* Electrical Commissioning and QC Department

^ Visual check of panels

-wiring diagrams

^ IR testing (LV and MV)

-cables and transformer

^ Earth testing

^ In charge for Electrical S.I works

2009-2010 - QATAR KENTZ

* 3rd Project # 532 (Shell Pearl GTL Project)
* Electrical & Instrument Pre-commissioning

^ Bench Calibration

* Temperature Gauge

^ Site Simulation

* Continuity
* IR testing
* Leak testing

^ Fabrication & installation of conduits

^ Fabrication & installation of stanchion & its JB frames.

2007-2009 - K.S.A. KENTZ

* 2nd Project # 620 (Khurais Water Injection Facilities and Utilities Project)
* AS-Built Department

^ Site Inspection

^ Up date of drawings and STQ

^ Providing technical support for problems encountered on site

^ Redline

* 1st Project # 612 (Sharq #3rd Expansion Polyethylene Saudi Petrochemical)

^ Installation of conduit, cable tray and lighting fixtures

^ Glanding & Termination of cables

^ Cable pulling and dressing of cables

^ Operator of rapid access

* ELECTRICAL COMMISSIONING DEPARTMENT

^ IR testing (LV and MV)

^ PI testing (dry type transformer)

^ Torque of panels and breakers

^ HI-POT testing

2006-2006 - VECO (Visayan Electric Company), Phil’s.

* Insulation testing transformer

**^** PI (Polarization Index)

^ Winding temperature and resistance

* Power Metering Department

^ Checking and testing the cycle of meter

TRAINING COURSE ATTENDS:

Electrical & Instrument Standard for Quality Control

* Boxes & Enclosures
* Cable tray, metallic tray system, installation and pre-commissioning.
* Excavation, trenching and backfilling electrical duct bank, conduit and direct buried cables.
* Instrument and control loop checking.
* Conduit GRS & LT flex conduit system & installation.
* Stainless steel tubing or pipe fittings and installation.
* General instrumentation accessories and installation.

EDUCACATIONAL BACKGROUND:

College - Bachelor of Science in Electrical Engineer

University of San Jose Recoletos

Cebu City, Philippines

October, 2006

PERSONAL DATA:

Born on September 9 1984 in Cebu City, Philippines

Filipino citizen, Married, Roman Catholic