

RONNIE G. RIMANDO

**Block 15 Lot 16 Heart Foundation Ph2 Santol, Tanza, Cavite 4108 Philippines
Mobile # +63926-7178570**

email add : ronri.rimando@gmail.com

➤ CAREER OBJECTIVE:

To handle a challenging position that is progressive in nature and continuously acquire the training and expertise needed for future advancement.

➤ PROFESSIONAL EXPERIENCES:

BF BUILDERS CONSTRUCTION CORPORATION

Unit D 6/F Westgate Tower, 1709 Investment Drive Madrigal Business Park
Ayala Alabang, Muntinlupa City

Nature of Business: Engineers/Designer/ Contractors/ Builders

Position : Project Manager

Date Hired : October 2014 to Present

Projects Involved : A. TIM BRC DATA CENTER PROJECT

B. OKADA RESORT MANILA
(Formerly Manila Bay Resort)

C. PROJECT COTTON
PROJECT WALTER

D. PROJECT ALVIERA

E. LITTELFUSE 2-STOREY EXPANSION BLDG.

F. VAREX PROJECT

Duties and Responsibilities:

1. Initiate decision making for the progress of projects.
2. Review all the necessary scope of works according to the approved plans.
3. Review the Project Specification drawings.
4. Supervised and monitor the sub-contractor's status of work.
5. Prepare Request For Inspection (RFI).
6. Project Estimation
7. Provide alternative plans and settle issues/problems.
8. Attend coordination/contractors meeting for any issues and concerns to be discussed.
9. Inspection of all materials to be installed at site as per approved materials submittal.
10. Quantify actual installed materials on site.
11. Testing and Commissioning
12. Preparation of OPERATION and MAINTENANCE MANUALS of the project.

SAUDI BINLADIN GROUP (ADVANCED VISION)

P.O. Box 11789 Jeddah, Kingdom of Saudi Arabia

Nature of Business: MEP Main Contractor

Position : Electrical Engineer/ BMS Engineer/ QS Engineer

Date Hired : August 2010 – August 2014

Projects Involved : **A. PRINCESS NORA UNIVERSITY FOR WOMEN**
(Automated People Mover /Railroad Train/APM)

**B. KING ABDUL AZIS INTERNATIONAL
AIRPORT (KAIA DEV'T. PROJECT)**

1. Installation of Medium Voltage Switchgears(MVSG)
2. Installation of Medium Voltage Transformers
3. Installation of Main Distribution Boards(MDB)
4. Installation of Distribution Boards, Power Panels and Lighting Panels.
5. Installation of DGP/DDC Panels intended for Building Management System (BMS)
6. Installation of Field Devices (Sensors/Actuators) intended for Building Management System.

Project Sites : Riyadh, Kingdom of Saudi Arabia
Jeddah, Kingdom of Saudi Arabia

Duties and Responsibilities:

13. Review the Project Specification drawings.
14. Review all the necessary scope of works according to the approved plans.
15. Initiate decision making for the progress of projects.
16. Supervised and monitor the sub-contractor's status of work.
17. Provide alternative plans and settle issues/problems.
18. Attend coordination/contractors meeting for any issues and concerns to be discussed.
19. Inspection of all materials to be installed at site as per approved materials submittal.
20. Prepare Request For Inspection (RFI).
21. Project Estimation
22. Quantify actual installed materials on site.
23. Testing and Commissioning
24. Preparation of OPERATION and MAINTENANCE MANUALS of the project.

MEGATEC ELECTRO- MECHANICAL ENGINEERS AND CONTRACTORS (QATAR)

P.O. Box No. 24106, Doha, Qatar

Nature of Business : MEP Contractor/Designer/Engineers

Telephone # : 466-6092

Position : Site Engineer/QAQC Engineer

Date Hired : July 2008 – July 2009

Projects Involved : 1. The Pearl Qatar (High Rise Buildings)

Porto Arabia Towers

Viva Bahriya Towers

Al- Nour Tower

Sahara Tower

Al- Baker Tower

Project Site : The Pearl Qatar, Doha Qatar

Duties and Responsibilities:

1. Handle and monitor the execution of works.
2. Review all the necessary scope of works according to the drawings.
3. Able to initiate decision making for the progress of projects.
4. Supervised and monitor the status of the entire project.
5. Provide alternative plans and settle issues/problems.
6. Attend coordination/contractors meeting for any issues and concerns to be discussed.
7. Inspection of all materials installed and maintains the quality of installation process.
8. Prepare Request For Inspection (RFI).

PHPC CO. LTD. INC.(Subcontractor- PICC)

Biclatan, General Trias, Cavite

Nature of Business : Engineers/Designer/ Contractors/ Builders/ Consultants
Telephone # : 433- 0595
Position : Project Engineer
Date Hired : April 2006 to July 2008

Projects Involved : 1. Installation of Main Distribution Panel.
2. Installation of HVSG and LVSG.
3. Installation of Enclosed Circuit Breaker.
3. Mounting of hangers and supports, conduit layout, cable pulling and terminations.
4. Provision of neutral and grounding busbars.
5. Installation of Motor Control Panel.
6. Mounting of poledrops and electrical devices.
7. Testing and Commissioning.

Project Site : INTEL TECHNOLOGY PHILS., Gateway Business Park, Crisanto delos Reyes Avenue, Gen. Trias, Cavite

Duties and Responsibilities:

1. Handle and monitor the execution of all projects.
2. Study all the necessary scope of works according to the plan.
3. Able to initiate decision making for the progress of projects.
4. Supervised and monitor the status of the entire project.
5. Provide alternative plans and settle issues/problems.
6. Attend coordination/contractors meeting for any issues and concerns to be discussed.

SHIMIZU PHILS. CONTRACTOR INC.(Subcontractor- JACA)

Piknikville Resort Javalera General Trias, Cavite

Nature of Business : Engineers/ Contractors/ Builders/ Consultants
Telephone # : 433- 0378
Position : Project Engineer
Date Hired : February, 2004 to February, 2006

Projects Involved : 1. Installation of Indoor Type Transformers.
2. Mounting of hangers and supports, conduit layout,

- cable pulling and termination works.
- 3. Installation of Distribution Panelboards
- 4. Installation of Disconnect Switch
- 5. Installation of Enclosed Circuit Breakers.
- 6. Installation of electrical devices like 5-prong, 4-prong, 3-prong, tandem and parallel outlets.

Project Site : INTEL TECHNOLOGY PHILS., Gateway Business Park, Crisanto delos Reyes Avenue, Gen. Trias, Cavite

Duties and Responsibilities:

1. Prepare manpower distribution and activities.
2. Provide work permits for the execution of work.
3. Responsible for shop drawing for any structure to be casted.
4. Supervised and monitor the status of the entire project.
5. Estimate electrical materials to be needed in the project.
6. Provide redline drawing or as-built drawing of the project.

EEI INCORPORATED(Subcontractor-Robros Inc.)

#12 Mangahan Street, Bagong Bayan, Libis, Quezon City

Nature of Business : Engineers/ Contractors/ Builders/ Consultants
Telephone # : 636- 5362 to 63
Position : Project Engineer
Date Hired : October, 2002 to December, 2003

Projects Involved : 1. Circuit Tracing, Labelling and Tagging.
2. Installation of Distribution Panelboards.
3. Harnessing of cables and wires inside cable tray.
4. Installation of Low Voltage Switchgear.
5. Installation of Lighting Fixtures and C.O.

Project Site : INTEL TECHNOLOGY PHIL'S., Gateway Business Park, Crisanto delos Reyes Avenue, Gen. Trias, Cavite

Duties and Responsibilities:

1. Prepare needed work permits prior to starting work.
2. Preparation of daily work activities.
3. Responsible of shop drawing for any structure to be casted.
4. Estimate electrical materials to be installed in the project.
5. Provide redline drawing or as-built drawing of the project.
6. Monitor the status and progress of the entire project.

M + W ZANDER(PHIL'S.) INC.(Subcontractor- APCI)

3/F NOL Tower Commerce Avenue, Madrigal Business Park, Alabang
Muntinlupa City

Nature of Business : Engineers/ Contractors/ Operations/ Eng'g. Department
Telephone # : 772- 5841 to 47
Position : Project Engineer
Date Hired : January, 2001 to October, 2002

Projects Involved : 1. Installation of Transformers.
2. Mounting of supports, conduit layout, cable pulling and termination works.
3. Installation of Fortafeed Pump
4. Installation of Booster Pump
5. UPS/PLC Optimization for Facility
6. UPS Reconfiguration CV1 Admin. Building
7. Installation of Genset and Associated Panels
8. Cavite Microprocessor Operation(CMO) Package
9. Auto PPV Handler
10 CV1 Progressive Build Project(Based Build).

Project Site : INTEL TECHNOLOGY PHIL'S., Gateway Business Park,
Crisanto delos Reyes Avenue, Gen. Trias, Cavite

Duties and Responsibilities:

1. To prepare work plan for the execution of work and other requirements pertaining to project as per actual condition.
2. Perform site investigation for any revision made in the site.
3. Responsible for shop drawing needed in the site.
4. Preparation of drawing for any structure to be casted.
5. Prepare needed work permits prior to start of work.
6. Estimate electrical materials needed for the project.
7. Provide redline drawing or as-built drawing of the project.

MELJA CONSTRUCTION CO. INC.

3/F DLA Building National Road, Tunasan, Muntinlupa City

Nature of Business : Engineers/ Contractors
Telephone # : 861- 4317
Position : Field Engineer
Date Hired : September to December, 2000
Projects Involved : Commercial Buildings
Warehouse

Duties and Responsibilities :

1. Prepare work schedules for the execution of works.
2. Supervised electrical works within the site.
3. Maintain leadership and work as a group.
4. Responsible for shop drawing needed in the site.
5. Estimate electrical materials needed in the project.
6. Responsible for as-built drawing of the project.

ROMAGO INCORPORATED

Camp John Hay, Loakan Road, Baguio City

Nature of Business : Engineers/ Contractors/ Designers/ Builders
Position : Field Engineer
Date Hired : March, 1998 to April 2000
Projects Involved : Loghomes Residential Units and Comrel. Bldg.

Duties and Responsibilities :

1. Prepare electrical work schedules for the execution of works.
2. Supervised works according to the plans and designs as required by the electrical code.
3. Perform site investigation for any revision made in the site.
4. Estimate electrical materials needed for the project.
5. Responsible for shop drawing needed in the site.
6. Responsible for as-built drawing of the finished project.

LA UNION ELECTRIC COMPANY

Quezon Avenue, San Fernando City, La Union

Position : Lineman/ Electrician
Date Hired : June 1997 to March 1998
Projects Involved :
1. Installation of Kilowatt – Hr Meter
2. Substation Operator
3. Meter Reader/ Collector

TRAININGS :

La Union Electric Company - Trainee/ OJT

SAFETY TRAINING COURSE

Training Center

1. Occupational Safety and Health Administration (OSHA) - CMDF
Construction Occupational Safety and Health (COSH)
2. Fall Protection Safety Interstitial/ Ladder Safety - Safety House Inc.
3. Control of Hazardous Energies Lack- Out Tag- Out(LOTO) - Safety House Inc.
4. Basic Electrical Safety Advanced Electrical Safety - Safety House Inc.
5. Fire Safety Training - Safety House Inc.
6. Incident Investigation - Safety House Inc.
7. Scaffolding Safety Training - Safety House Inc.
8. First Aide AR/ CPR - Phil. National Red Cross
9. Site Incident Prevention Program (SIPP) - Intel Technology Phil's.
10. New Contractors Orientation (NCO) - Intel Technology Phil's.
11. Security Program - Intel Technology Phil's.
12. Pre- Task Planning (PTP) - Intel Technology Phil's.
13. Interstitial Certified Workers - Intel Technology Phil's.
14. Incident and Injury Free (IIF) - Intel Technology Phil's.
15. Hazardous Communication - Safety House Inc.
16. QA/ QC Training - Intel Technology Phil's.
17. Confined Space - Safety House Inc.
18. Excavation and Shoring - Safety House Inc.
19. Excavation and Trenching - CMDF
20. Material Tools Handling - Makita Tools

SEMINARS (Electrical Engineers) :

1. Medium Voltage Power Transformer
Protections and Its Relay Settings Applications -Riyadh, KSA
2. Solar Power System and Batteries -Riyadh, KSA
3. Tackling the Energy Challenge by Energy Efficiency Approach,
Safety and Power Availability of LV Assemblies- IEC 61439,
Arc Resistant MV Switchgear,
Solar and Air Power Supply 101 Tower -Riyadh, KSA
4. Simplified AC Short Circuit Calculations for
Power System Protections -Riyadh, KSA
5. Basics of Fault Current Calculations, Capacitor Banks(Basic Applications,
Sizing, Installation, Testing, Operation and Maintenance Aspects), and
Basics of Fiber Optics -Riyadh, KSA
6. Basics of Fault Current Calculations and
Power Transformer -Riyadh, KSA
7. Standard Overview ISO/IEC 11801:2002
Basic of Signal Transmission in Copper & Fiber
Optics Transmission, Thermal Management,
Power Factor Correction & Harmonics Mitigation,
Value Engineering- Why a must? -Riyadh, KSA
8. 13th Midyear Convention
Economic Development Through Clean and Affordable Electricity
Marriot Hotel, Riyadh, KSA

13th Annual Convention
Economic Development Through Clean and Affordable Electricity
Marriot Hotel, Riyadh, KSA

➤ **EDUCATIONAL ATTAINMENT:**

Bachelor of Science in Electrical Engineering
Registered Electrical Engineer

PRC License #0018908

Date Registered : November 13, 1998

➤ **SPECIAL SKILLS:**

Computer Literate (Word, Excel ,Outlook & Autocad)
Safety Engineer
BMS Engineer
Estimate and Design
QS Engineer
QA/QC Engineer

➤ **WORK REFERENCES:**

Engr. Hana Nazar
Project Manager KAIA Project
Saudi Binladin Group

Engr. Edwin Floresca
Senior Design Engr.
Megatec, Doha

Engr. Walid Makarem
Project Director PNU Project
Saudi Binladin Group

Engr. Bassam Abbas
Managing Director
Megatec, Doha Qatar

I hereby certified that the above informations are true and correct to the best of my knowledge and belief.

RONNIE G. RIMANDO
Electrical Engineer