

CURRICULUM VITAE

Personal Details:

Name	Mario Rey B. Guieb
Date of Birth	June 22, 1968
Civil Status	Single
Nationality	Filipino
Religion	Roman Catholic
Profession	Philippine Registered Electrical Engineer (License no.0022629)

Academic Qualification:

Bachelor of Science in Electrical Engineering (1985-1990), Misamis University, Philippines

Technical Qualifications:

Certificate in MV/HV Cable Splicing Development Program (2 weeks seminar / trainee).
Yanbu, KSA.

Certificate in Plant Electrical Engineering Trainee (4 months actual trainee-installation /operation)
Philippine Compak Boards Inc.

Work Experience:

Tecnimont Icb Pvt Ltd (E & I Division) SAUDI ARABIA (June 29, 2008-Dec 25, 2008)

QA/QC Electrical Inspector

Petrochemicals Project

High Density Polyethylene and Low Density Polyethylene Plant

Jubail, Saudi Arabia

Client: Tasnee

Project Management: Integrated Management Team (IMT)

Main Contractor: Tecnimont Arabia Ltd.

Scope of Work:

- Responsible for the Quality Control inspection and monitoring of all electrical MV/LV motors, lighting panels, switchgear, heat tracing cables & electric heater of mechanical equipment in the Low Density Polyethylene(LDPE) Area
- Assist and witness the solo run test for the MV/LV Motors in the Low Density Polyethylene (LDPE) Area.
- Responsible for the preparation of attachment documents for construction rectification of final checking/walkdown inspection of client's punchlist item prior for acceptance.
- Responsible for the preparation of the punchlist items conducted by the Integrated Management Team prior for construction rectification.

GS Engineering & Construction Corp. (Construction Division)

OMAN (April 11, 2007-April 10, 2008)

Field Electrical Supervisor/Electrical Inspector

Sohar Aromatics Project

Benzene and Paraxylene Plant

Sohar, Oman

Client: Aromatics Oman L.L.C.

Scope of Work:

- Over-all supervision for electrical/communication works (lightings, receptacle, ac power, telephone, paging and fire alarm system) for all the bldgs. in aromatics project (four substations, four control rooms, waste water treatment/dehydrator/mcc bldg, chemical/hazardous warehouse, gate house 1 & 2, demi. & desal. bldg, laboratory and administration bldg).
- Responsible for checking and confirming the installation of embedded pvc conduit, galvanized conduit and cable tray prior for inspection by GS QA/QC and client's electrical engineer.
- Monitor and check subcontractor civil work status in site prior for subcontractor's installation of electrical and communication sleeves.
- Coordinate with architectural/civil group for building concreting schedule for slab, beam, sidewall and blockworks installation prior for electrical/communication cable tray opening and conduit sleeves.
- Prepare material quantity take-off for electrical/communication based on the latest approved drawings prior for a comparison with subcontractors quantity material take-off.
- Representative for a daily meeting and weekly meeting together with Gs architectural/civil group, subcontractors architectural/civil, electrical/communication and hvac/plumbing group concerning with field problems which involve architectural/civil/hvac works and electrical/communication material approval.

Hyundai Heavy Industries Co., Ltd (Construction Division)

NIGERIA (Dec 17, 2005-Dec 1, 2006)

QA/QC Electrical/Instrument Inspector

Bonny Terminal Integrated Project-EPIC Contract

Oil and Gas Plant

Bonny Island, Nigeria

Client: Shell Petroleum Development Corporation

Scope of Work:

- Responsible for the Quality Control inspection and monitoring of all electrical/instrument installation including substation in accordance to Project Specifications, Standards and Codes of Practices in Nigeria w/c covered Unit#11, A2/A5 (Crude Dehydration and Stabilization Plant), Unit#12, B1/B3 (Emulsion Treatment), Unit#13,A4/A7 (Process Gas Handling), Unit#14, B2/B4 (Produced / Effluent Water Treatment System), Unit #21, A3/A6 (Crude Export System), Unit #25, E3 (Fuel Gas Plant) & Unit #37, E2 (Flare System) at New Process Area.
- Responsible for checking and monitoring of all the stored/preserved electrical equipments, materials and instruments to assigned area.
- Responsible for the issuing of internal non-conformance report (NCR) & punchlist items to construction and checking/monitoring electrical/instrument installation punchlist items to assigned area.
- Responsible for answering the non-conformance report (NCR) & corrective action report (CAR) from the client (Shell petroleum development co.)

Samko International Co. W.L.L. Doha (Electro Mechanical)

QATAR (Oct 29, 2004-Oct 29, 2005)

Site Electrical Engineer

Al-Saad Retail Complex Mall Project

Doha, Qatar

Consultant: GHD Management Engineering Environment

Contractor: Ramco Trading & Contracting (W.L.L.)

Scope of Work:

- Prepare the mechanical work plan in site based on the project planning schedule for the Electrical system and Communication system.
- Supervised and monitor the work progress for the installation of embedded pvc/galvanized conduit and wirings for the Mall base building lightings, power, fire alarm system, cctv, telephone, tv, and public address.
- Supervised and monitor the work progress for the installation of galvanized cable tray, cable pulling and termination of Lv cables & Control cables in the Retail Complex Mall.

Al Hussam Technical Services L.L.C. Dubai (Electro Mechanical)

UAE (Feb 10, 2003-Feb 29, 2004)

General Electrical Engineer

Dubai Municipality Project, DS 148/1 Main Pumping Station "Q" Phase-1

Drainage Pumping Station DR-20

Consultant: Montgomery Watson Harza

Contractor: Wade Adams Contracting (L.L.C.)

Dubai Municipality Project, DS 148/1 Main Pumping Station "Q" Phase-2

Drainage Pumping Station DR-18 & DR-19

Consultant: Montgomery Watson Harza

Contractor: Al Naboodah Engineering Services

Jebel Ali Project, Jumeira Island Package No. 6

External Pipeline and Sea Water / Sewerage Pumping Station

Consultant: Associated Consulting Engineers Int'l.

Contractor: Bin Hafez Gen. Contracting Co. L.L.C.

Scope of Work:

- Responsible for supervising the execution of works and termination of Lv/11Kv Mv cables for the pumps, penstock, street light, lightings, power, emergency light, heat/smoke detector, fire alarm & control cables in the control panel for pumping stations of Dubai Municipality Projects.

Shamael Al-Khaleej Est. Riyadh (Mech'/Elect'/Civil Construction)

KSA (Oct 22, 2000-Dec 18, 2002)

Electrical Engineer

Ministry of Interior Project, New PCC Bldg. (Extension Phase-2)

Security Forces Hospital, Riyadh, KSA

Consultant: Ministry of Interior (Electrical Dept.)

Scope of Work:

- Supervised installation and termination of LV cables & Control cables for the building automation and management system (Bamms), computer and telephone integration system, close circuit television (cctv), television (tv), intercom and public address and fire alarm system of the New Pcc Building Phase-2 at Security Forces Hospital.
- Responsible for supervising the installation and termination of LV cables for the transformer, LV panel, db panel, street pole, garden light & power / emergency power for the parking area of Security Forces Hospital.
- Responsible for supervising the execution of works and termination of LV cables for the db panels, fire alarm system, lightings, power / emergency power of medical gas plant, pump room and hospital perimeter fence of the New Pcc Building Phase-2 at Security Forces Hospital.