



## REYNALDO PIDO

Electrical Engineer

### Personal Information

**Current Address:** Riyadh, Saudi Arabia

**Date of Birth:** 27 December 1967

**Nationality:** Filipino

**Visa Status:** Transferable Iqama

**Marital Status:** Married

**Email:** reypiodo@yahoo.com

**Phone No.:** 0596009207

### Skills

Adaptable, flexible, career-driven, goal-oriented and team player.

### Languages

English – Very Good

### Achievements

- **MEMBER OF INSTITUTE OF INTEGRATED ELECTRICAL ENGINEERS OF THE PHILIPPINES, INC.**
- **MEMBER OF SAUDI COUNCIL OF ENGINEERS (Reg. No. 473151)**

### Training & Seminars

- **ISO 9001:2001, QUALITY MANAGEMENT STANDARDS**  
Manila, Philippines
- **INTERNATIONAL SEMINAR FOR NFPA 13 – 2010 EDITION, Standard for the Installation of Sprinkler Systems**  
Doha, Qatar – October 25-27, 2009
- **INTERNATIONAL SEMINAR FOR NFPA 20 - 2010 EDITION, Standard for the Installation of Stationary Pumps for Fire Protection**  
Doha, Qatar – October 28, 2009
- **INTERNATIONAL SEMINAR FOR NFPA 25 - 2008 EDITION, Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems**  
Doha, Qatar - October 29, 2009
- **POWER-UP SESSION: HR FUNCTION OF A LEADER**  
Lawiswis Kawayan Spa & Resort, Bulacan, Philippines – May 2, 2014
- **TRADE AND TRAINING EVALUATION TEST AS ELECTRICAL TECHNICIAN**  
Manila, Philippines – May 5, 2015
- **BUILDING MANAGEMENT SYSTEM OPERATION AND MAINTENANCE TRAINING**  
Saudi Arabia – Feb. 19 to 21, 2019

### JOB OBJECTIVES:

To join a company engaged in Construction Development in which I can contribute as well as further enhance my technical and practical knowledge in the field of Electrical Engineering

### Education

University of Perpetual Help of Rizal

Bachelor of Science in Electrical Engineering (1984-1990)

### PROFESSIONAL EXPERIENCE

Years of Experience: 32

### CAREER SUMMARY:

**SENIOR MEP QA/QC ENGINEER**, April 16, 2022 to Present, (SALINI SAUDI ARABIA), DGDA Super Basement Project, Ad Diriyah, Riyadh, Saudi Arabia

**SENIOR ELECTRICAL QA/QC ENGINEER**, July 4, 2020 to April 15, 2022, (SALINI IMPREGILO S.p.A. Branch), King Faisal Air Academy Project (KFAA), Al Majmaah, Riyadh, Saudi Arabia

**PROJECT IN-CHARGE / SENIOR MEP QA/QC ENGINEER**, June 2015 to June 2020, (OLAYAN VOLTAS CONTRACTING CO. LTD.), AKH Commercial Tower Project (B+P7+M+27+R1+R2), Dammam, Saudi Arabia

**MEPF MANAGER**, November 2012 to April 2015, (EMPIRE EAST LAND HOLDINGS INC.), Newport PP3 Commercial Project, Newport City, Pasay City, Philippines

**SENIOR MEP ENGINEER**, January 2007 to October 2012, (SYNA ENGINEERING, DESIGN & PROJECT MANAGEMENT),

- AL FAISEL TOWER II OFFICE BLDG.(B+G+16) – Dafna, West Bay, DOHA, QATAR
- AL FAISEL TWIN TOWER OFFICE BLDG. (Main Lobby and Bridge Construction) – Dafna, West Bay, DOHA, QATAR
- AKH TOWER OFFICE BLDG. (2B+G+38) – Dafna, West Bay, DOHA, QATAR
- YOHAN TOWER OFFICE BLDG. (2B+G+32) – Dafna, West Bay, DOHA, QATAR
- MKT OFFICE BLDG. (B+G+2) – Najma, C-Ring Road, DOHA, QATAR
- HKT OFFICE BLDG. (B+G+2) – Najma, C-Ring Road, DOHA, QATAR
- MKH TOWER OFFICE BLDG. (B+LG+UG+4PARKING+27) – Lusail Area, DOHA, QATAR

**SENIOR ELECTRICAL ENGINEER**, August 1997 to December 2006, (JOSE ALILING & ASSOCIATES),

- BORACAY RESORT AND SPA – Boracay Island, Malay Aklan, Philippines
- ONE LEGAZPI PARK PROJECT (4B+G+45 STOREY HOTEL & RESIDENTIAL BUILDING) – Rodriguez St. Legazpi Village, Makati City, Philippines
- NEW JOLLIBEE COMMISSARY PROJECT (FOOD PROCESSING CENTER) – CIBP, Canlubang, Calamba City, Philippines
- GALLERIA REGENCY (8B+G+34 STOREY HOTEL & RESIDENTIAL BUILDING) – Ortigas Avenue, Quezon City, Philippines
- CITIBANK SQUARE (2B+G+24 STOREY OFFICE BUILDING) – Eastwood cor. E. Rodriguez Jr. Avenue, Quezon City, Philippines
- JAKA TOWER 1 (7B+G+37 STOREY OFFICE BUILDING) – Ayala Avenue, Makati City, Philippines

**ELECTRICAL ENGINEER**, January 1996 to July 1997, (FEDERAL BUILDERS INC.), Sentosa Tower (4B+G+21 STOREY HOTEL & RESIDENTIAL BLDG.), Valdez St. cor. Santiago St. Makati City, Philippines

**ELECTRICAL FIELD ENGINEER & ELECTRICAL INSTRUMENT ENGINEER**, October 1991 to December 1995, (ATLANTIC, GULF & PACIFIC COMPANY OF MANILA),

- **ELECTRICAL FIELD ENGINEER & ELECTRICAL INSTRUMENT ENGINEER**,  
GL2-Z RENOVATION (INDUSTRIAL PROJECT) – B.P. 180 Bethioua, Wilaya Oran, 31210 ALGERIA
- **ELECTRICAL FIELD ENGINEER/PROJECT ENGINEERING STAFF**,  
600 MW COMBINED CYCLE POWER PLANT – Limay, Bataan, Philippines
- **ELECTRICAL FIELD ENGINEER**,  
ONE LAFAYETTE SQUARE (4B+G+28 STOREY RESIDENTIAL BUILDING) – Alfaro cor. Sedeno St., Makati City, Philippines
- MCC OFFICE BUILDING QUADRANT 1 (2B+G+25 STOREY OFFICE BUILDING) – 6750 Ayala Avenue, Makati City, Philippines

**A. SALINI SAUDI ARABIA**

**Riyadh, Saudi Arabia**

**April 2022 to Present**

As **Senior MEP QA/QC Engineer**, perform the following duties and responsibilities:

**Projects Involved:**

- **DGDA Super Basement Project – Ad Diriyah, Riyadh, Saudi Arabia**

**Detailed Roles & Responsibilities:**

- Review project for construction drawings and specification.
- Observe, understand and Implement ISO/QMS, Project Quality Plan.
- In-phase with the document controller in updating the QA/QC documentations (Shopdrawing, MIR, WIR, MS, NCR, SOR etc.).
- To ensure that installation process is carried out as per Project Quality Plan.
- Prepare Method Statements, ITP's and Checklist (Installation and T&C).
- Monitor and supervise closure of Internal NCR. ISOR.
- Monitor and supervise closure of External NCR & SOR.
- Monitor submission and approval of Materials and Shopdrawings submittals.
- Monitor submission and approval of WIR and MIR.
- Monitor submission and approval of Materials and Shopdrawings submittals.
- To ensure all required construction clearances are being accomplished and issued to Civil and MEP construction.
- To ensure that all MEP instrument and tools calibration are being monitored and controlled.
- To ensure T&C are conducted according to approved MS, Shopdrawing and Specification.
- Attend Quality meeting being initiated by the Client representative (AECOM).
- Conduct Quality meeting with subcontractor.
- Monitor and conduct training to subcontractor.
- Monitor and ensure that KPI and PQI are being maintained and in accordance with the passing percentage required.
- Perform other related duties that may be assigned from time to time by the QA/QC Manager for accomplishing the quality objectives of the company.

**B. SALINI IMPREGILO S.p.A Branch**

**Riyadh, Saudi Arabia**

**July 2020 to April 2022**

As **Senior Electrical QA/QC Engineer**, perform the following duties and responsibilities:

**Projects Involved:**

- **King Faisal Air Academy Project – Al Majmaah, Riyadh, Saudi Arabia**

**Detailed Roles & Responsibilities:**

- Review project for construction drawings and specification.
- Observe, understand and Implement ISO/QMS, Project Quality Plan.
- Monitor Material and Shopdrawing Submittals.
- In-phase with the document controller in updating the QA/QC documentations (Material & Shopdrawing, MIR, WIR, MS, etc.).
- To ensure that installation process is carried out as per Project Quality Plan.
- To prepare Inspection checklist as reference during consultant inspection.
- To raise and verify any non-conforming materials and installation on site.
- Responsible for all electrical inspection related to installations.
- To assist Storekeeper and Site Construction Team in the material deliveries to ensure compliance on the approved submittals.
- To attend inspection request (MIR and WIR) with Site Construction Team and Client Representatives.
- To submit inspection request (WIR) in coordination with concerned site/project engineers.
- Prepare Method Statements (Installation and T&C), ITP's and Checklist.
- Issue Site Observation Report for defects and nonconformance.
- Issue Internal Non-Compliance Report for non-action on issued SOR and for major non-conformance at site.
- Ensure that all works are carried out as per approved method statement and drawings.
- Ensure that all instruments used are calibrated and with valid certificates.
- To ensure closure of Non-conformance Report raised by the Client Representative and communicate through Project Construction Site Team.
- To attest actual T&C together with the Construction Site Team and Client Representative.
- Monitor and ensure that KPI and PQI are being maintained and in accordance with the passing percentage required.
- Perform other related duties that may be assigned from time to time by the QA/QC Manager for accomplishing the quality objectives of the company.

**C. OLAYAN VOLTAS CONTRACTING COMPANY LIMITED**

**Riyadh, Saudi Arabia**

**June 2015 to June 2020**

As **Project In-charge**, perform the following duties and responsibilities:

**Projects Involved:**

- **AKH Commercial Tower Project – Dammam, Saudi Arabia**
- In-charge of the project by providing efficient and professional services in Project Supervision, Execution and coordination for the successful completion of the projects Handing over of all MEP Systems.
- Coordinate with Customers representative on matters related to the Snaglist items and balance of works.
- Ensure closure of all remaining Snaglist for the successful issuance of Take-over Certificate.
- Prepare and finalize all supporting documents for the Final Statement of Account and other project Claims (Variation Order and EOTs).
- Attend to the Client request and issues raised during the Defects Liability Period (DLP).

As **Senior MEP QA/QC Engineer**, perform the following duties and responsibilities:

1. Summary:

**ISO:9001**

- Use/Implement Quality Management System/Manual.

**OHSAS**

- Implement Occupational Health and Safety Assessment Series.
- Implement and maintain a procedure to identify hazards, assess risk and determine controls in the workplace.

**Detailed Roles & Responsibilities:**

- Review project for construction drawings and specification.
- Observe, understand and Implement ISO/QMS, Project Quality Plan.
- Monitor Material and Shopdrawing Submittals.
- In-phase with the document controller in updating the QA/QC documentations. (Submittals (Material & Shopdrawing, MIR, WIR, MS, etc.)
- To ensure that installation process is carried out as per Project Quality Plan.
- To prepare Inspection checklist as reference during consultant inspection.
- To raise and verify any non-conforming materials and installation on site.
- Responsible for all electrical inspection related to installations.
- To assist Storekeeper and Project Engineer in the material deliveries to ensure compliance on the approved submittals.
- To attend inspection request (MIR and WIR) with Project Engineer and Client Representatives.
- To submit inspection request (WIR) in coordination with concerned site/project engineers.
- Prepare Method Statements (Installation and T&C) and ITP's in coordination with the Project Operation Team.
- Prepare daily QA/QC report regarding inspections, materials, non-conformance, etc.
- Check drawings and documents used at site for approvals and compliance with Project Requirements.
- Ensure that all works are carried out as per approved method statement and drawings.
- Ensure that all instruments used are calibrated and with valid certificates.
- To ensure closure of Non-conformance Report raised by the Client Representative and communicate through Project Management Team.
- To attest actual T&C together with the Project Engineer and Client Representative.
- Perform other related duties that may be assigned from time to time by the QA/QC Manager/Project Manager for accomplishing the quality objectives of the company.
- Assist with the QA/QC team in preparation of the final hand-over documents such as O&M, T&C Report, etc.

**D. EMPIRE EAST LAND HOLDINGS INC.**

**Makati, Philippines**

**November 2012 to April 2015**

As **MEPF Manager**, perform the following duties and responsibilities:

**Projects Involved:**

- **Newport PP3 Project – Newport City, Pasay City, Philippines**

Providing efficient and professional services in Project Management, Estimation, Execution, Supervision, coordination and the successful completion of the projects Installing & Handing over of all Mechanical, Sanitary, Plumbing, Electrical and Low Current Systems.

- Develop and monitor regularly the progress and successful completion of projects as per the Construction Program.
- Interface with all consultants.
- Monitor Material and Shop-drawing Submittals.
- To check the quality of work & ensure good engineering practices are followed.
- Continuously monitor and ensure project costs are within the budget.
- Introduce methods to improve efficiency on site and reduce cost.
- Provide technical support for negotiations/cost awareness.
- Ensure all MEP Testing & Commissioning is done/complied.
- Handing over of Projects.
- Evaluate the performance of project personnel/engineers and provide accurate feedback on the level of performance within the department.

**E. SYNA ENGINEERING, DESIGN & PROJECT MANAGEMENT**

Dubai, UAE

January 2007 to October 2012

As **Senior MEP Engineer**, perform the following duties and responsibilities:**Projects Involved: (Under my full supervision from start to finish)**

- **AL FAISEL TOWER II (B+G+16) – Dafna, West Bay, DOHA, QATAR – Completed and rented by Public Works and Highways-ASHGAL**
- **AL FAISEL TWINTOWER (Main Lobby and Bridge Construction) – Dafna, West Bay, DOHA, QATAR – Completed and rented by Public Works and Highways-ASHGAL**
- **AKH TOWER (2B+G+38) – Dafna, West Bay, DOHA, QATAR – Completed and rented by AWQAF.**
- **YOHAN TOWER (2B+G+32) – Dafna, West Bay, DOHA, QATAR – Completed**
- **MKT OFFICE BUILDING (B+G+2) – Najma, C-Ring Road, DOHA, QATAR – Completed**
- **HKT OFFICE BUILDING (B+G+2) – Najma, C-Ring Road, DOHA, QATAR – Completed**
- **MKH TOWER (B+LG+UG+4PARKING+27) – Lusail Area, DOHA, QATAR – Under Construction Stage**

**Detailed Roles & Responsibilities:**

- Review and analyze all contract documents.
- Ensure that materials requiring submittals are not installed unless their corresponding submittals are approved by the MEP Engineer, Architect and the Owner.
- Review estimates as construction proceed and revise and refine as required.
- Make accurate progress reports and documentation during all stages of construction to supply vital information to the Owner.
- Establish efficient procedures in processing submittals to ensure their timely submission and approval.
- Conduct inspection of work as it is performed to witness that the materials and work done are in accordance with plans and specifications and that no succeeding work is allowed unless the previous work is acceptable.
- Evaluate recommend for payment contractor's billing to the Owner.
- Make correspondences and records (Minutes of Meetings) to the various participants (Owner and Contractor) to supply vital information and initiate instructions (Site Instructions and Non-Compliance Notices).
- Conduct regular monitoring of actual accomplishment in relation to schedule.
- Attend to contractor's clarification thru Request for Information in view of conflict or discrepancy in the plan and specification.
- Provide technical support in terms of preparing projects design revisions.
- Attest testing commissioning of all mechanical, electrical and auxiliary equipment and devices to ensure that it is functional and operational.
- Attend in securing Building Permit including discussion with government agencies engineers to facilitate the approval of the MEP drawings.

**Added Duties/Responsibilities:**

- Prepare design for Cables, Breakers, Transformers, Generator Sets including Voltage Drop Calculation.

**F. JOSE ALILING & ASSOCIATES**

Manila, Philippines

August 1997 to December 2006

As **Senior Electrical Engineer**, perform the following duties and responsibilities:**Projects Involved:**

- **BORACAY RESORT AND SPA – Boracay Island, Malay Aklan, Philippines**
- **ONE LEGAZPI PARK PROJECT (4B+G+45 STOREY HOTEL & RESIDENTIAL BUILDING) – Rodriguez St. Legazpi Village, Makati City, Philippines**
- **NEW JOLLIBEE COMMISSARY PROJECT (FOOD PROCESSING CENTER) – CIBP, Canlubang, Calamba City, Philippines**
- **GALLERIA REGENCY (8B+G+34 STOREY HOTEL & RESIDENTIAL BUILDING) – Ortigas Avenue, Quezon City, Philippines**
- **CITIBANK SQUARE (2B+G+24 STOREY OFFICE BUILDING) – Eastwood cor. E. Rodriguez Jr. Avenue, Quezon City, Philippines**
- **JAKA TOWER 1 (7B+G+37 STOREY OFFICE BUILDING) – Ayala Avenue, Makati City, Philippines**

**Detailed Roles & Responsibilities:**

- Review and analyze all contract documents.
- Ensure that materials requiring submittals are not installed unless their corresponding submittals are approved by the Architect and the Owner.
- Review estimates as construction proceed and revise and refine as required.
- Make accurate progress reports and documentation during all stages of construction to supply vital information to the Owner.
- Establish efficient procedures in processing submittals to ensure their timely submission and approval.
- Conduct inspection of work as it is performed to witness that the materials and work done are in accordance with plans and specifications and that no succeeding work is allowed unless the previous work is acceptable.
- Evaluate recommend for payment contractor's billing to the Owner.
- Make correspondences and records (Minutes of Meetings) to the various participants (Owner and Contractor) to supply vital information and initiate instructions (Site Instructions and Non-Compliance Notices).
- Conduct regular monitoring of actual accomplishment in relation to schedule.
- Initiate and seek clarification to the MEP Engineer/Architect thru Request for Information in view of conflict or discrepancy in the plan and specification.
- Attest testing commissioning of all electrical and auxiliary equipment and devices to ensure that it is functional and operational.

**G. FEDERAL BUILDERS, INC.**

Manila, Philippines

January 1996 to July 1997

As **Electrical Engineer**, perform the following duties and responsibilities:**Projects Involved:**

- **SENTOSA TOWER (4B+G+21 STOREY HOTEL & RESIDENTIAL BUILDING) – Valdez St. cor. Santiago St., Makati City, Philippines**

**Detailed Roles & Responsibilities:**

- Acquired temporary and permanent power.
- Evaluate proposals of different suppliers in the Electrical and Auxiliary System.
- Make estimate and scheme of works for project implementation.
- Monitor electrical material and equipment requirement of the project.
- Provide technical support to Project Engineer in terms of preparing design and working drawings.
- Attend weekly meetings at site together with the Project Engineer.

**H. ATLANTIC, GULF & PACIFIC CO. OF MANILA**

**Manila, Philippines**

**October 1991 to December 1995**

As **Electrical Field Engineer and Instrument Engineer**, perform the following duties and responsibilities:

**Projects Involved:**

- **GL2-Z RENOVATION (INDUSTRIAL PROJECT) – B.P. 180 Bethioua, Wilaya Oran, 31210 Algeria**

**Detailed Roles & Responsibilities:**

- Handle, supervise and motivate local people from **Algeria**.
- Review Electrical Plans and implement to site based on the latest for construction drawings issued by the engineering department.
- Verify to site every completed works if plans are strictly followed.
- Review and familiarize with the specification to ensure all requirements and installations are complied.
- Prepare quantity take-off/estimates of materials to be used for all electrical works.
- Design and Draft Shop-drawings for execution at the field in coordination with other trade.
- Prepare daily Manpower Distribution with corresponding assignment of works and delegate to individual Foreman assigned per area/location.
- Prepare work permit for all activities and identify areas which is hazardous and non-hazardous areas.
- Monitor all activities of works assigned to different Foreman related to MOV, DDC. MCC Instrument installation and wiring, Desalination Process, Foam Generation, Substation, Lighting, Power (High, Medium and Low), Auxiliary System and Earthing System.
- Prepare Accomplishment Report in a daily basis.
- Conduct and Attest Testing and Commissioning for the whole electrical System.
- Prepare site related documents and other QA/QC related documentation.
- Establish an Occupational, Health and Safety Policy, and OHS objectives and program.

**Occupational, Health and Safety**

- Implement and maintain a procedure to identify hazards, assess risk and determine controls in the workplace.
- Define resources, roles, responsibilities, accountability and authority.
- Maintain good operational control.
- Plan emergency preparedness and response.

As **Electrical Engineer/Project Engineering Staff**, perform the following duties and responsibilities:

**Projects Involved:**

- **600 MW COMBINED CYCLE POWER PLANT – Limay, Bataan, Philippines**

**Detailed Roles & Responsibilities:**

- Review Electrical Plans and implement to site based on the latest for construction drawings.
- Verify to site every completed works if plans are strictly followed.
- Review and familiarize with the specification to ensure all requirements and installations are complied.
- Prepare Material and Shopdrawing Submittals for consultant review and approval.
- Prepare quantity take-off/estimates of materials to be used for all electrical works.
- Prepare daily Manpower Distribution with corresponding assignment of works and delegate to individual Foreman assigned per area/location.
- Prepare work permit for all electrical activities.
- Prepare Work Inspection Request for consultant site verification and approval.
- Prepare Material Delivery Inspection.
- Prepare Accomplishment Report in a daily basis.
- Monitor all activities of works assigned to different Foreman for all building such as Steam Turbine Building, Building Administration, Water Treatment and Desalination, etc.
- Conduct and Attest Testing and Commissioning for the whole electrical System.
- Prepare site related documents and other QA/QC related documentation.
- Supervise the switching and energization of Transformer, LVSG, MCC, Panelboards including small power devices and equipment's.

As **Electrical Field Engineer**, perform the following duties and responsibilities:

**Projects Involved:**

- **ONE LAFAYETTE SQUARE (4B+G+28 STOREY RESIDENTIAL BUILDING) – Alfaró cor. Sedeno St., Makati City, Philippines**
- **MCC OFFICE BUILDING QUADRANT 1 (2B+G+25 STOREY OFFICE BUILDING) – 6750 Ayala Avenue, Makati City, Philippines**

**Detailed Roles & Responsibilities:**

- Review Electrical plans against actual site condition and inspect on site if plans are strictly followed.
- Review and familiarize with the specification to ensure all requirements and installations are complied.
- Prepare Temporary Electrical Service Entrance for project used during construction.
- Verify to site every completed works if plans are strictly followed.
- Prepare Material and Shopdrawing Submittals for consultant review and approval.
- Prepare quantity take-off/estimates of materials to be used for all electrical works.
- Prepare daily Manpower Distribution with corresponding assignment of works and delegate to individual Foreman assigned per area/location.
- Prepare Work Inspection Request for consultant site verification and approval.
- Prepare Material Delivery Inspection.
- Prepare Accomplishment Report in a daily basis.
- Monitor all activities of works assigned to different Foreman related to Power, Lighting, ELV, Auxiliary, Lightning and Earthing System.
- Conduct and Attest Testing and Commissioning for the whole electrical System.
- Prepare site related documents and other QA/QC related documentation.
- Supervise the switching and energization of Transformer, LVSG, MCC, Panelboards including small power devices and equipment's.

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

\_\_\_\_\_  
**Reynaldo R. Pido**