**CV: Mr. WENDELL JUVENTUD BAYOT** **( PMP, QMS CERTIFIED)**

Construction Experience: 15 with 7 Years in Client Project Management Supervision

Desired position: QC Manager / PMT / CM/ Asst. PM for Construction Project

Nationality: Filipino at 35 years old marriage.

Professional Experience: Philippines- 4 years; KSA- 11 years. Total 15 yrs. Exp.

Email address: [**Wendell.Bayot@yahoo.com**](mailto:Wendell.Bayot@yahoo.com)

Contact #: +966582642739

Availability: March 2023 Immediately.

**Professional Qualification:**

* Certified Quality Practitioner QCI/IRCA -PCQI, QMSLA Membership #. 6129666.
* Certified Project Management Professional PMI/PMP, Membership #. 3197216.
* Member of QCI/ IRCA UK & PMI UK and Saudi Arabian, Philippine PMI Chapter.
* Saudi Aramco ID Badge no.8362867, SAP #.80006027.
* CBT Passer for PID Electrical & Instrumentation Inspector Qual. Exam. Can ID# PV003709.
* Member of PMOD CoP Services to enhance knowledge in Saudi Aramco.
* Passed the Registered Master Electrician Examination (RME) License no.0046965.
* Member Integrated Institute of Electrical Engineers (IIEE) Philippines & Riyadh KSA Chapter
* SMEs for effective communication management for construction and project management.
* Familiar with MEP discipline for project execution Monitoring & Controlling processes.
* Expertise in projects site inspection for Electrical, Instrument & Cathodic protection.
* Experience and familiarity in process of PMCC/MCC punch listing, closure and project site equipment testing and pre-commissioning activities.
* Bachelor of Science in Electrical Engineering at the University of Cebu (UC), Philippines.
* Please Note: Copy & Paste to google web, to access and check all my qualification documents drive below:

<https://drive.google.com/drive/folders/1tVcRJDsCt6_bi2t2q63_yAUrhRPw6CbJ?usp=share_link>

**Professional Qualification:**

**Training and Seminars:**

* QCI/IRCA-ISO 9001-2015 lead auditor QMS and PMI-PMP Certified & BOSIET.
* Accomplished 134 Quantities of Qualification of e-learning courses in the Aramco system for safety and technology-enhanced knowledge learning category and e-PMT for project management.
* Construction Safety Training at Haradh and Hawiyah Field Gas Compression Plant Project, Tanajib Pier Facility Projects, Safaniya oil and gas onshore separation plant, and Jizan Refinery and Port Project Saudi Arabia.
* IIEE-CRCSA Riyadh Chapter Saudi Arabia- Dailux Lighting control system, Optimized Substation Automation for HV Transformer Protection.
* Siemens-Sematic S7 300 –under Siemens Programming course Siemens at Makati Philippines, Dated February 3-7, 2014.
* TESDA- Building wiring Installation, Electrician, Electrical Installation & Maintenance.

**Professional Experienced:**

**Wendell J. Bayot** has a total of 15 years of work experience in direct involvement in Government and Private Installations and Heavy Industrial Plant projects. This includes management of infrastructure projects of Vertical construction (e.g., high & medium-rise buildings & also commercial complex buildings, hospitals, Port Projects & Horizontal construction (e.g., Roads, elevated walkways, and flyovers), Construction of Railway projects, Oil, and gas e.g., Refinery, Petrochemical and Power plant, water treatment plant projects. Experience also includes all aspects of project engineering - EPCI (Engineering, Procurement, and Construction w/ Installation) including Testing and Commissioning & field works technical supervision in industrial construction, monitoring work at the site, Quality control including review of the plan construction schedule, progress assessment and monitoring and controlling during the execution phase of project life cycles in addition, familiar with risk management.

Expert in communication management through a collaborative approach to Constructionmanagement and resolving quality issues**,** forimplementing the Contractor’s approved Quality Management Plan and supervising the performance of the construction. Ability toassist with the day-to-day operations' planning, organization, and management**,** to maximize the project milestone as per budget, time, cost, and schedule from initiating to the closing project or phase process.

**Employment History:**

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| **Company: Applus Velosi Saudi Arabia Co./ Saudi Aramco Petroleum Refineries company**  **Dharan Saudi Arabia, KSA (March 2019 to March 2023).** |

Client: Saudi Arabian Oil Company (SAUDI ARAMCO).

Position: Sr. **QA/QC Sr. Electrical/Instrumentation and Cathodic Protection-Supervisor – clients Project Inspection Division.**

Project: Haradh & Hawiyah Field Gas Compression Plant Project

Contractor: TRSA-Technicas Reunidas S.A /NHS/GAC-EPCI –LSTK.

Budget: 4.5 Billion USD Mega Project (LSTK)

Inclusive Date: November 01, 2019 – Mach 18, 2023- **3.5 years**

Project: Replace the Control System at Safaniya Onshore Plant and Upgrade Desalinated Water Treatment Plant Safaniya Onshore Plant

Contractor: Nesma Partners and ENPPI

Budget : 55Million USD and 66Million USD-(LSTK)

Project:  Tanajib Upgrade Pier Facilities (Project Accomplish-Saudi Aramco- OPIU)

Contractor:  Consortium of Saudi Archi Rodon JV.

Budget :  167 Million USD(LSTK)

Inclusive Date: April 01, to October 31, 2019- **6 months** (Onshore/Offshore project Inspection).

**Job Description:**

* OPIU/UPIU/DAPID- Electrical, Instrument and Cathodic Protection, authority to review quality documents and to approve or reject work inspection, highlight, and initiate standard violations to the contractor’s work performance during the project execution phase of project life cycles.
* Knowledge of Electrical systems standards e.g., Saudi Aramco Standard, PEC, NEC, IEC, P I P, UL, ICEA, NETA, NEMA, ISO 9001-2015 QMS, PMI-PMP standard.
* Familiar with Electrical systems, Cathodic Protection systems, and Instrumentation Systems for installation, pre-commissioning and startup, and snag list or punch listing during the PMCC stage of the project life cycles.
* Experience in equipment Testing and Pre-commissioning Activity in electrical system HV/MV/LV switchgear and panelboards and 230/13.8/.48 kV GIS equipment and transformers in electrical substations also Over Head Transmission Line.
* Attend all construction, technical and communication meetings, site walk-throughs with PMT, and contractors, weekly construction progress meetings, Weekly Quality meetings, and monthly quality safety meetings.
* Supervise during the project execution for the MEP system and review design-approved IFC drawings.
* Familiar to evaluate Quality documents Review for approval like Materials submittals and construction documents procedures e.g., method of statement/procedures for installation and repair in different system requirements for the project, as per the contractor's scope of works & quality schedule.
* Maintain and Conduct Inspection of HV/MV/LV/LC Devices and equipment like Marshalling cabinets, panel boards, transformers, GIS switchgear and components and power supply cables with the capacity insulation of 230/13.8/4.16/.48/.23 kV as per the project design and scope of work.
* Supervising electrical and instrumentation installation work at the site and coordinating with all project stakeholders and Contractors MEP Engineers during project execution to meet and exceed the required qualities to maximize the project value creations during project life cycles.

**Employment History:**

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| **Company: CEM Estero SPA**  **Riyadh, KSA** |

Client : Ministre Of Education (MOE) & Ministre Of Transport (MOT).

Position: **QC Electrical Inspector**

Inclusive Date: January 2018 – Nov. 20, 2018- **11 months**

Project: KACST-King Abdulaziz City for Science & Technology Project and Riyadh Metro.

Contractor: ABV Rock Group/ CEM ESTERO SPA- MEP Contractors- Riyadh, KSA

Budget : SR 523 Million

**Job Description:** My duties and Responsibilities as Quality Control Inspector are monitoring and administering the QA/QC Plan and ensuring incorporated materials on construction projects are following the plans and specifications. Assuring that the work is performed as required by the contract on time and on schedule to maximize the project value creation during the project life cycle from initiation to closing.

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| **Company: Azmel Contracting Co.**  **Riyadh / Jizan Baish Region KSA.** |

Client : Saudi Arabian Oil Company -Saudi Aramco

Position: **QC Electrical Inspector**

Inclusive Date: June 2017 – December 2017- **6 months**

Project: Package 8-2000 homes Lot Development– Jizan, KSA

Budget : SR 198 Million

**Job Description:**

My duties and Responsibilities as Quality Control Inspector are monitoring and administering the QA/QC Plan and ensuring incorporated materials on construction projects are following the plans and specifications. Assuring that the work is performed as required by the contract on time and on schedule to maximize the project value creation during the project life cycle from initiating to closing.

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| **Company: ZUHAIR FAYEZ PARTNERSHIP CONSULTANTS**  **Riyadh, KSA** |

Client: Riyadh Investment Co. (RIC)

Position: **QAQC Electrical Inspector**

Inclusive Date: Nov. 2014 – March 2017- **28 Months**

Project: ITCC Smart City, 17th Parcel Project– Riyadh, KSA

Contractor: Al Bawani Co. & Drake & Scull - Riyadh, KSA

Budget : Saudia Riyals -2 Billion

**Job Description.**

My duties and Responsibilities as Quality Control Inspector are monitoring and administering the QA/QC Plan and ensuring incorporated materials on construction projects are following the plans and specifications. Assuring that the work is performed as required by the contract on time and on schedule to maximize the project value creation during the project life cycle from initiating to closing.

* Project site Electrical Inspector for ITCC commercial projects.
* Review all the documents, contract drawings, specifications, and electrical design calculations.
* Evaluate and approve electrical shop drawings, materials, and specifications.
* Supervise and coordinate with all disciplines for proper execution work at the site. Study and review the construction schedule.
* Evaluate for compliance of Technical Specifications on Material Submittal documents such as RMU, MV / LV Switchgear, Transformers, Generator Set, ATS, Busway, MCC, Capacitor Banks, UPS & Batteries, MV/LV Power and control cables, Lighting fixture, Wiring device, Façade Lighting, Grounding & Lightning Protection System, cable trays, conduit & fittings and also all Low Current system device – such as Fire Alarm, Public Address, KNX Lighting Control-EIB, Car Management Parking System, water feature system, Smart Metering, Security system (IP-CCTV & Access Control), Data Network, Digital Signage, AV System w/ Projector & Motorized screen, IP-Tel, WAP, BMS, Smart Board, Master Clock, Video Conference, Gas Alarm & FM200 / NOVEC system.
* Review and prepare comments for Electrical Layout Shop drawings – Power, lighting, grounding, Cable tray, Trench layout and Duct bank. Panelboard schedule – cable sizing calculation, Lux calculation review for the lighting system.

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| **Company: El Concorde Saudi Construction LTD.**  **Almadina Al Munawara Region /Riyadh, KSA** |

Client : Ministre of Water & Électricité (MOE) & Ministre of Heath (MOH).

Position: **Site Electrical Supervisor**

Inclusive Date: Oct. 2011 – April 2013- **18 Months**

Project: Sewage water treatment plant Project– Al Medina, KSA -18 Months

Budget : SR 58 Million- (MEP)

Project: Al-Iman Hospital Expansion Tower 200 Bed- Riyadh KSA

Inclusive Date: May 2013 – October 2014- **18 Months**

Budget : Saudi Rials 78 Million-(MEP)

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| **Company: Monolith Construction & Development Corporation Manila Philippines** |

Client : Asiana Business Center

Position: **Site Electrical Supervisor**

Inclusive Date: June 2009 – October 3, 2011- **28 months**

Project: Asiana One Building Projects

Budget: Peso 206 Million

**Job Description: Site Supervisor**

**Company**: Ubay Oril Avila State Corporation

Position: Electrical supervisor (housing projects), (Inc. Date: Nov**. 2008 to June 3, 2009**).

**Company**: Acal Engineering Services & Sales

Position: Electrical supervisor (Mechanical Drier & Rice mill), (Inc. Date: **Oct. 2007 to Oct. 2008**)

**Company**: M & L Refrigeration and Air-conditioning Services

Position: HVAC Techn supervisor (Inc. Date: **April to Sept. 2007**)

**Reference: Saudi Aramco Quality Supervisors Personnel**

1. Mr. Roberto R Romero- Onshore/offshore Construction Project Division.
2. Mr. Subendas Mohandas-Onshore/offshore/fabrication Construction Project Division.
3. Mr. Ghuryri Meshari- North Gas area Haradh/Hawiyah Construction Project Division.

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Mr. Wendell J. Bayot P.E, QMS, PMP

Applicant