

## **JULIUS PABUNAN TAGUINOD**

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### **SUMMARY OF QUALIFICATIONS AND EXPERIENCE:**

An Electrical Engineer by profession with over sixteen (16) years of work experience in construction both overseas and local settings in the field of site engineering works and construction management for the various projects of high-rise buildings, oil and gas, and infrastructures industry. Has the capability to handle projects, with strong leadership and can proactively work in a multi-cultural environment. He is computer literate, very familiar with primavera, good in communications both oral and written in English.

### **WORK EXPERIENCE:**

<b>POSITION/COMPANY</b>	<b>PROJECT/CLIENT/LOC.</b>	<b>PERIOD</b>
<b>Construction Manager</b> EEI CORPORATION	GLAM RESIDENCE 45 <sup>th</sup> STOREY GRIDLINES / SMDC South Triangle, Edsa Avenue Quezon City, Philippines	February 2024 – Present
<b>Construction Manager</b> EEI CORPORATION	CLARK MIMOSA LIFESTYLE MALL DPI / FILINVEST Acacia drive corner M.A Roxas Clark Freeport zone Pampanga	January 2020 – Feb. 2024 (4.1 years)
<b>Construction Superintendent</b> EEI CORPORATION	PAGBILAO ENERGY CORPORATION PLANT 3. TEAM ENERGY / JACOBS Admin/Warehouse/Workshop ISLA GRANDE PAGBILAO QUEZON	July 2018 – January 2020 (1.5 years)
<b>Construction Superintendent</b> EEI CORPORATION	QUAD 1 PHASE 1 AEROPARK GLOBAL GATEWAY DEVELOPMENT CORPORATION, CLARK PAMPANGA PHILIPPINES	Jan. 2016 –June 2018 (2.5 Years)
<b>Construction Superintendent</b> EEI CORPORATION	ADMIRAL BAYSUITES 56 <sup>th</sup> STOREY RESIDENTIAL UNITS ANCHORLAND / JACMI / ASYA MALATE MANILA PHILIPPINES	June 2012-Dec. 2015 (3.5 Years)
<b>ELECTRICAL SUPERVISOR</b> EEI CORPORATION	CNS/ATM RADAR SYSTEM SUMITOMO / DOTC PASAY CITY PHILIPPINES	June 2011-June 2012 (1 year)
<b>FIELD ENGINEER-ELECTRICAL</b> EEI CORPORATION / GAMA	QCS QATARGAS 3&4 ONSHORE CHIYODA / TECHNIP (CTJV)	Jan.2010-July 2011 (1.6 Years)

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<b>FIELD ENGINEER-ELECTRICAL</b> EEI CORPORATION	WYETH DRYER 3 EXPANSION JACOBS ENGINEERING (JES) LAGUNA PHILIPPINES	Oct.2008-Jan.2010 (1.4 Years)
<b>JR. ELECTRICAL ENGINEER</b> EEI CORPORATION	SHARQ ETHYLENE EXPANSION JUBAIL SAUDI ARABIA	Oct. 2007-Oct.2008) (1 year)
<b>JR. ELECTRICAL ENGINEER</b> EEI CORPORATION	INTEGRATED ENGINEER DEVELOPMENT PROGRAM (IEDP) QUEZON CITY, PHILIPPINES (Trainee)	April 2007-Oct. 2007) (6 Months)

**JOB DESCRIPTION AND RESPONSIBILITIES:**

**PROJECT: SMDC GLAM RESIDENCE 45<sup>th</sup> STOREY**  
**POSITION: CONSTRUCTION MANAGER**

Manage project budget of electrical work package, timelines, and resources effectively  
Oversee electrical works, ensure awarded scope of works is delivered on time in compliance with the project specification and approved drawings;  
Responsible for the compliance of safety and quality standard;  
Resolve issues and conflicts that arise during construction;  
Deliver project on time within budget;  
Review all submittals (shop drawings, RFI's, methodologies and technical product data);  
Validates all submitted cost proposal for change order;  
Involved coordination meeting with client to resolve design issues and technical concern;  
Ensure the workmanship on site in compliance to approved drawings and project specification;  
Evaluates capabilities of craftsmen including machine and equipment's and ensures all assigned task are performed competently to achieve project objectives;

**PROJECT: CLARK MIMOSA LIFESTYLE MALL**  
**POSITION: CONSTRUCTION MANAGER**

Handle electrical works package, ensure awarded scope of work is delivered on time in compliance with the project specification and approved drawings;  
Evaluates productivity, project cost and progress of work within assigned area and take corrective action in case of negative variance;  
Check weekly progress accomplishment based on construction schedule;  
Review methodology and issued for construction drawing (FCD) prior for implementation on site;  
Validates all submittals (shop drawings, RFI's, methodologies and technical product data);  
Review of submitted cost proposal for electrical and auxiliary change order;  
Attend weekly design coordination meeting to resolve design issues and technical concern;  
Check workmanship on site in compliance to approved drawings and project specification;  
Evaluates capabilities of craftsmen including machine and equipment's and ensures all assigned task are performed competently to achieve project objectives;  
Coordination to other trades for interfacing of works;

Monitor resources need on project (manpower, materials, tolls and equipment's);  
Review of submitted as-built drawings for electrical and auxiliary;  
Check safety work permit and conduct weekly toolbox meeting;

**PROJECT: PAGBILAO (Admin Building, Warehouse and Workshop)**  
**POSITION: CONSTRUCTION SUPERINTENDENT**

Oversee electrical and auxiliary scope of work, ensure all assigned task were attained in accordance with the project requirements;  
Contributes project operational plan (POP) planning, organizing and controlling project operations;  
Check and review issued for construction drawing (FCD) prior for implementation on site;  
Validates all submittals (shop drawings, RFI's, methodologies and technical product data);  
Check submitted cost proposal for electrical and auxiliary change order;  
Attend weekly coordination meeting with client Jacobs and pagbilao energy corporation (PEC)  
Check workmanship on site in compliance to approved drawings and technical specification;  
Evaluates capabilities of craftsmen including machine and equipment's and ensures all assigned task are performed competently to achieve project objectives;  
Monitor weekly progress accomplishment based on agreed construction schedule;  
Coordination to other trades for interfacing of works and follow-up resources needed on project;  
Handle testing and commissioning, check as built plan and operations maintenance manual for the building system turnover;

**PROJECT: QUAD 1 Phase 1 Aeropark Project, LEED pre-certified gold (BPO Buildings)**  
**POSITION: CONSTRUCTION SUPERINTENDENT**

Oversee electrical and auxiliary scope of work, ensure all assigned task were achieved in accordance with the project requirements, contract and timeframe;  
Contributes project operational plan (POP) planning, organizing and controlling project operations;  
Check and review issued for construction drawing (FCD) prior for implementation on site;  
Validates all submittals (shop drawings, RFI's, methodologies and technical product data);  
Follow-up resources needed on project;  
Attend weekly design coordination meeting to resolve design issues and technical concern;  
Check workmanship on site in compliance to approved drawings and technical specification;  
Evaluates capabilities of craftsmen including machine and equipment's and ensures all assigned task are performed competently to achieve project objectives;  
Monitor weekly progress accomplishment based on agreed construction schedule;  
Coordination to other trades for interfacing of works;  
Evaluates productivity, project cost and progress of work within assigned area and take corrective measures in case of anticipated and actual negative variance;  
Handle testing and commissioning, check as built plan and operations maintenance manual for the building system turnover;

**PROJECT: Admiral Bay Suites 56th Storey Residential Units (High Rise Building)**  
**POSITION: CONSTRUCTION SUPERINTENDENT**

Oversee electrical and auxiliary scope of work, ensure all assigned task were achieved in accordance with the project requirements, contract and timeframe;

Check and review issued for construction drawing (FCD) prior for implementation on site;

Validates all submittals (shop drawings, RFI's, methodologies and technical product data);

Follow-up resources needed on project;

Check workmanship on site in compliance to approved drawings and technical specification;

Monitor weekly progress accomplishment based on agreed construction schedule;

Evaluates productivity, project cost and progress of work within assigned area and take corrective measures in case of anticipated and actual negative variance;

Check as built plan and operations maintenance manual for the building system;

Presides weekly coordination meeting to update accomplishment and resolve technical problem encountered on site;

Timely issuance of site instruction to push the completion of works to meet the target schedule;

Attend weekly site coordination meeting and walkthrough with the client (Anchor land);

Lead and supervised, testing and commissioning of building equipment system (2-75hp,2-60hhp Transfer Pump, 2-10hp pneumatic pump,1-150HP,1-75hp fire pump & jockey pump, 3-1MVA transformer, 3-2000AT MCB, 3-1600AT LVSG, 1-2500AT synchronous switchgear, 1-1600AT emergency switchgear,2-2000AT ATS, 2-800kva generator, 5-1600AT normal busduct ,1-2500AT emergency busduct , 4-25hp pressurization blowers, auxiliary system, elevator, gondola system including amenities;

Supervised and check workmanship accomplishment on site and issued site instruction to follow as per approved drawing and project specification;

Handle testing and commissioning, check as built plan and operations maintenance manual for the building system turnover;

Evaluate change order and progress billing of nominated subcontractor's;

**PROJECT: CNS/ATM Radar System (Telecom Buildings)**

**POSITION: Construction Supervisor – Electrical & Auxiliary**

Supervised and control electrical works and auxiliary sub-contractor;

Attend weekly design and site coordination meeting with the client (Sumitomo and DOTC);

Check, materials take-off and estimate based on approved construction drawing and in comparison, with the bid drawings;

Check and review construction methodology of electrical and auxiliary works prior to implementation on site;

Coordinate and submit queries to client on design development and revisions based on technical specifications and actual site conditions;

Lead and supervised installation, testing & commissioning of electrical equipment (transformers, MCB, low-voltage switchgear, generator, UPS panel, MDP, and auxiliary system);

Monitor weekly progress accomplishment based on construction schedule;

Supervised and check workmanship of electrical and auxiliary works;

Evaluate change order and progress billings of electrical and auxiliary system;

**PROJECT: QCS-Qatargas 3&4 onshore facilities project (Oil & Gas)**

**POSITION: Field Engineer - Electrical**

Directly reporting to electrical manager;

Plan review of issued approved construction drawing (AFC) prior to implementation;

Supervised electrical contractor (KENTZ) on daily accomplishment on site;

Coordination with the client (CTJV) regarding design modification based on actual site condition;

Monitor weekly progress accomplishment based on project schedule;

Lead the installation and testing of power & lighting system, grounding system, heat tracing, cable pulling and termination of primary and secondary cable (inlet and slug catcher area);

Ensure the quality of materials and installation of work is in accordance with the acceptance criteria;

Handle illumination test of lighting system with the QC client (CTJV and Qatargas);

Ensure all personnel involved are in safe working condition;

**PROJECT: Wyeth Dryer 3 Expansion Project (Petrochemical)**

**POSITION: Field Engineer – Electrical**

Assist in formulating project strategy plan, monitoring, implementation, and recommending changes to the plan to meet project objectives;

Plan review of issued approved construction drawing (AFC) prior to implementation;

Monitor weekly progress accomplishment based on construction schedule;

Materials take-off based on the approved construction drawings with comparison with bid drawings;

Coordination with client regarding modification & revision of designed based on actual site condition;

Supervised and check workmanship of electrical and instrumentation works;

Evaluate change order and progress billings of electrical and instrumentation;

Ensure all personnel involved are in safe working condition;

**PROJECT: JUBAIL SHARQ ETHYLENE EXPANSION**

**POSITION: Jr. Field Engineer – Electrical**

Daily reporting to electrical in charge;

Plan review of issued approved construction drawing (AFC) prior to implementation;

Monitor weekly progress accomplishment based on construction schedule;

Materials take-off based on the approved construction drawings with comparison with bid drawings;

Supervised and check workmanship of electrical and instrumentation works;

Ensure all personnel involved are in safe working condition;

**COMPETENCIES AND OTHER SKILLS:**

- Recommends technical expertise to project and design drawings
- Read and interpret general plans, Isometric diagram, P&ID, single line diagram, and other plans
- Computer Literate: Excel, Word, Power Point, familiar on Primavera (P3, P6) and BIM

**SEMINARS / TRAINING ATTENDED:**

- Strategic: Thinking and Planning (April 14, 2023)
- Build Talks 1-7 (2019-2022)
- Time Management – EEI Main Office (February 2018)
- Management Development Program – EEI Main Office (March 2018)
- Leadership in Energy and Environmental Design (LEED)- Aeropark Project (April 2016)
- Managerial Assessment Program - EEI Corp. (Nov 2015)
- Supervisory Development Program - EEI Corp. (July 2015)
- Fire & Jockey Pump - Admiral Baysuites Project (August 2015)
- Fans & Blowers - Admiral Baysuites Project (August 2015)
- Gondola Davit System - Admiral Baysuites Project (August 2015)
- Confined Spaced Entry – Qatar Ras laffan City (January 2010)
- Working at Heights - Qatar Ras laffan City (January 2010)

- Heat Stress - Qatar Ras laffan City (May 2010)
- H2S Awareness - Qatar Ras laffan City (January 2010)
- PMC / SIMOPS - Qatar Ras laffan City (January 2010)
- Red Escape Mask - Qatar Ras laffan City (January 2010)
- Integrated Engineer Development Program – EEI Corp. (Apr. 2007)

**PERSONAL BACKGROUND:**

Date of Birth: July 08, 1984  
Gender: Male  
Nationality: Filipino  
Language Spoken: English, Tagalog

**EDUCATIONAL ATTAINMENT:**

COLLEGE GRADUATED  
COURSE: Bachelor of Science in Electrical Engineering (BSEE)

NAME OF SCHOOL: Adamson University (ADU)  
YEAR: 2001-2006

**CHARACTER REFERENCES:**

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