FIDEL MARTI M. SALAZAR

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Cell No: +639957680298 Leyte, Philippines 6522

WORK EXPERIENCE:

KEY PROJECTS

- ➤ MSY Tower 1
- ➤ 32 Sanson by Rockwell
- ightharpoonup BPO 400/ Tech Tower
- ➤ Mandani Bay Phase 1

POSITION: Project-In-Charge – PMT (Cebu) **YEAR:** August 2016 – Present

TRADE'S HANDLED: Construction of High Voltage

Distribution System, Substation Utilities,

Mains & Sub-mains and Low - voltage Branch Circuit's

COMPANY: Meralco Energy Inc. (MSERV) (Electrical Specialty Contractor)

PROJECT: Mandani Bay (A premium mixed-use development in Mandaue City, Cebu which occupies a waterfront site of approximately 20 hectares with a prominent location between Mactan Island, the home of Cebu International Airport, and Cebu Business Park, a major commercial area in Cebu).

LOCATION: F.E. Zuellig Ave, Mandaue City, Cebu

PROJECT: Tech Tower/ BPO - 400 (A 12-storey mid-rise BPO building which it is envisioned to attract progressive BPO, IT, and ITES business locators).

LOCATION: Sumilon corner, Camiguin Rd, Cebu Business Park, Ayala Cebu City

Overall-in-charge of job execution and managing to ensure timely completion in accordance to projected schedule.

- Overall supervision, coordination and ensuring all pre and post work execution complies in accordance to the approved documents.
- Assist on the interpretation of construction drawings and studies contract documents and applicable standards based technical specifications prior to execution of works.
- Prepares weekly/ Gantt chart.
- Implements the scope of work as defined by Area Managers based on Gantt chart including scheduled deliveries on site.
- Conducts alignment of activities with the general contractor and other trade con regarding the construction schedule.
- Coordinates with the procurement team regarding the subcontractors for the project and deliverables of shopdrawing, materials, equipment and and scheduling of plant visit.
- Identifies operational priorities by assessing operational objectives; determining project objectives, such as, efficiency, cost savings, energy conservation, operator convenience, safety, environmental quality; estimating relevance, time, and costs.
- Anticipates operational problems by studying operating targets, modes of operation, unit limitations; monitoring unit performance by directly coordination with supplier's technical team.
- Improves operational quality results by studying, evaluating, and recommending process re-design; implementing changes; contributing information and opinion to unit design and modification teams.
- Maintains safe and healthy work environment by following and enforcing standards and procedures; complying with legal regulations.
- Updates job knowledge by participating in educational opportunities; reading professional publications; maintaining personal networks; participating in professional organizations.
- Accomplishes engineering and organization mission by completing related results as needed.

POSITION: Construction Project Electrical Engineer YEAR: April 6, 2015 – August 2016

TRADE'S HANDLED: Electrical Power System

(Site Dev., Mains & Sub-mains

Including Low - voltage branch circuit's)

Fire Detection and Alarm System

Structured Cabling System

Community Access Television System



Security Management System

COMPANY: Hi – Integra Inc. (Project Managers/ Construction Management)

POJECT: 32 Sanson by Rockwell (A 3.2 hectares Development Project Which Composed of Five Mid – rise, High – end Residential/ Condominium Buildings Including Several Recreational Amenities).

LOCATION: No. 32 Sanson Road, Lahug, Cebu City.

- Specifying project objectives and plans including delineation of scope in; budgeting, scheduling, setting performance requirements and selecting project participants.
- Assist on the interpretation of construction drawings and studies contract documents and applicable standards based technical specifications prior to execution of works.
- Assigns targets for accomplishment and ensure targets are met on daily basis for all electrical & auxiliary groups at site.
- Responsible for the preparation of site daily reports, construction documentation, inspection request and all applicable monitoring reports on regular basis or as required by owner.
- Supports the NSC Site Engineer's in accomplishing all the goals and targets for the electrical & auxiliary groups at site.
- Ensures all the work done are in accordance with the approved construction drawings, contract
 documents, technical specifications and all applicable standards whether local, national or
 international standards.
- Assists to pre solve any unexpected technical difficulties and other problems at site that may arise at any time and any other tasks assigned from time to time
- Operate as part of the team and is required to maintain strong team relationship by working closely with the Project Manager, Engineers and Nominated Sub Constructor during the phase of the project.
- Responsible for the coordination and control function at project site in the electrical & auxiliary field to ensure timely completion of the project within established budget.

YEAR: October 6, 2013 – March 2015

• Ocular and Physical Inspection before and after works implementation.

POSITION: EE & AUX – In - Charge/ Electrical Coordinator

TRADE'S HANDLED: Electrical Power System

(Mains & Sub-mains

Including Low – voltage branch circuit's)

Fire Detection and Alarm System

Telephone System

Community Access Television System

COMPANY: GLOBAL PROJECT INCORPORATED (General Contractor)

PROJECT: MSY – Tower 1 (A 16-level mixed use commercial building in Cebu Business Park which will house different offices, condominium units as well as the MSY Office).

LOCATION: Block 3, Lot 6, Pescadores Road Cebu Business Park, Cebu City.

- Overall Supervision Electrical & Auxiliary works.
- Quantity Surveying and Cost Estimates.
- Quality Assurance & Quality Control of Works Execution.
- Assist on Procuring of Materials.
- Coordinate with the Management Prior to Works Implementation.
- Assist on the Preparation of Shop drawings for Designer's Approval.
- Prepare Monitoring of Work Accomplishments and Billings.
- Responsible for the Maintenance of Tools, Machineries & Equipment.

POSITION: Substation Tender and Maintenance Crew (OJT) **YEAR:** April 2010 – May 2011

TRADE'S HANDLED: Electrical Substation System

COMPANY: Southern Leyte Electric Cooperative, Inc. **LOCATION**: Brgy. Malangsa, Sogod, So. Leyte.

- Responsible for the maintenance of electrical distribution in the designated area.
- Responsible for the daily monitoring of Electrical Substation.

EDUCATIONAL ATTAINMENT

Southern Leyte State University – Main Campus Sogod, Southern Leyte

Bachelor of Science in Electrical Engineering

Professional Regulation Commission

Registered Electrical Engineer YEAR: 2013
Registered Master Electrician YEAR: 2013

BATCH: 2012 - 2013

SEMINARS AND TRAININGS

- Safety and Design Guide of Electrical Substation System Hotel Alejandro, Tacloban City, Leyte, June 2012
- Basic MEPFS Design for Mix Used Buildings
 Eco Tech, Dep. Ed. Convention Center, July 2016
- Operation and Maintenance for Automatic Transfer Switch (ATS)
 Tech-Tower, Camiguin Road Cebu Business Park, Ayala Cebu City
 January 2018
- Operation and Maintenance for Genset System
 Tech-Tower, Camiguin Road Cebu Business Park, Ayala Cebu City
 December 2018
- Effective Project Management Skills by IIEE
 Dep Ed, Ecotech, Sudlon, Lahug Cebu City
 September 2019

PERSONAL DETAILS

Date of Birth: October 22, 1990

Gender: Male Height: 5' 75"

Languages/Dialect: English, Tagalog, Waray and Cebuano

CHARACTER REFERENCE

Arch. Ryan Policios, uap
RPolicios Architects

Mobile No.: 09451494839

Engr. Lor Alexander Salamanca

Project-In-Charge, Global Project Incorporated

Mobile No.: 09497670954

Engr. Mike Plazos

Owner/ Properietor

6 Pasteur Construction Works and Supply

Mobile No.: 09171797396