

FIDEL MARTI M. SALAZAR
martysalazar1022@gmail.com
Cell No: +639957680298
Leyte, Philippines 6522



WORK EXPERIENCE:

KEY PROJECTS

- MSY Tower – 1
- 32 Sanson by Rockwell
- 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)

PROJECT: 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.
- Ocular and Physical Inspection before and after works implementation.

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

YEAR: October 6, 2013 – March 2015

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	BATCH: 2012 - 2013
Bachelor of Science in Electrical Engineering	
Professional Regulation Commission	
Registered Electrical Engineer	YEAR: 2013
Registered Master Electrician	YEAR: 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

