JONJO R. OLONGAYO

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Address:	Davao City
Birthday:	July 29, 1990
Age:	33
Height:	5′8″
Weight:	60 kg



OBJECTIVE:

To immerse my skills in a highly competitive environment that will enhance my technical experience in Electrical Engineering (Building Construction, Project Management and Maintenance). Being a Technologian that prefers dignified works of quality, I look forward to grow professionally and contribute success in the attainment of the Company's goals and objectives.

HIGHLIGHTS OF QUALIFICATIONS

- Registered Electrical Engineer
- Experienced in International Airport Construction
- Experienced in Building Construction (Mid-rise)
- Experienced in Building Maintenance
- Experienced in Building Management System Installation and Configuration of Controllers.
- Experienced in Access Control System Installation and Configuration
- Experienced in Closed Circuit Television (CCTV) Installation and Configuration.
- Background in electrical system, interpret schematic diagrams and electrical circuits including transformers, generators and motors.
- Experienced in technical works: wiring installations, designing and planning
- Experienced in AutoCAD Designing, Computer literate (Microsoft word, excel and PowerPoint)
- Good and sound supervisory skills, interpersonal skill relations

EMPLOYMENT HISTORY

I. Company : CEBU LANDMASTERS INC.

Project : THE PARAGON DAVAO (HOTEL, RESIDENTIAL, CONVENTION CENTER AND MALL)

Position : MEPF ENGINEER

Period : JUNE 7, 2021 – Present

Location : MC ARTHUR HIGHWAY MATINA DAVAO CITY

- Supervision in the Installation of Electrical Equipment such as Transformers, Busduct, MVSG, LVSG, GENSETS,
- Review all the technical documents for all electrical and Auxiliary system equipment.
- Review The test plan procedure and test format form of the contractor and ensure that it is per required standard of the Construction.
- Coordinate with other discipline for discrepancy and recommend the alternative solution for any problem arise at site.
- Prepare an executional plan work Sequence to minimize the downtown of the affected system
- Supervise the Testing and commissioning of the Electrical and Auxiliary system equipment.
- Monitoring and regular inspection of electrical and auxiliary activities to make sure that all personnel working follows the E and SH program.
- Evaluate billings as submitted by contractors/suppliers.

II.	Company	:	MULTI-LINE BUILDING SYSTEM INC.
	Project	:	DUSIT THANI HOTEL AND RESIDENCES
	Position	:	Project Engineer
	Period	:	February 2019 – June 2021
	Location	:	Lanang Davao City

- Provide value engineering method to improve the value of our construction by either improving the function or reducing the cost of our project.
- Responsible for all Auxiliary works at the construction site. Ensures that these works are in accordance with the latest drawings and specifications issued for construction.
- Supervise and monitor construction and installation of Building Management System (Delta Controls) supplied and installed by MULTI-LINE.
- Supervise and monitor construction and installation of Access Control System (Honeywell) supplied and installed by MULTI-LINE.
- Supervise and monitor construction and installation of CCTV (Honeywell) supplied and installed by MULTI-LINE.
- Ensure that the proper testing and commissioning procedures as required by the project owner or the auxiliary design consultant is implemented.
- Coordinates closely with mechanical, plumbing, fire protection, civil/structural, architect, project manager and consultants to ensure that the construction is in accordance with the project schedule.

III.	Company	:	MEGAWIDE-GISPL CONSTRUCTION JOINT VENTURE
	Project	:	Mactan International Airport Terminal 2
	Position	:	Field Electrical Engineer (Project Management)
	Period	:	December 2017 – December 2018
	Location	:	Lapu-Lapu City, Philippines

- Design works including piping layout at screeding of under floor.
- Provide value engineering method to improve the value of our electrical construction by either improving the function or reducing the cost of our project.
- Responsible for all electrical works at the construction site. Ensures that these works are in accordance with the latest drawings and specifications issued for construction.
- Supervise and monitor construction and installation of all electrical facilities supplied and installed by electrical contractors/suppliers at the project site.
- Ensure that the proper testing and commissioning procedures as required by the project owner or the electrical design consultant is implemented by the electrical contractor/supplier.
- Coordinates closely with mechanical, plumbing, fire protection, civil/structural, architect, project manager and consultants to ensure that the construction is in accordance with the project schedule.
- Assists in the preparation of bid documents necessary for tendering and awarding of the contract.

EMPLOYMENT HISTORY

IV.	Company	:	RIDER LEVETT BUCKNALL PHILIPPINES, INC.
	Project	:	WV TOWERS 1 AND 2
	Position	:	Site Electrical Engineer (Project Management)
	Period	:	June 2016 – October 2017
	Location	:	Iloilo City, Philippines

- Responsible for all electrical works at the construction site. Ensures that these works are in accordance with the latest drawings and specifications issued for construction.
- Supervise and monitor construction and installation of all electrical facilities supplied and installed by electrical contractors/suppliers at the project site.
- Ensure that the proper testing and commissioning procedures as required by the project owner or the electrical design consultant is implemented by the electrical contractor/supplier.
- Coordinates closely with mechanical, plumbing, fire protection, civil/structural, architect, project manager and consultants to ensure that the construction is in accordance with the project schedule.
- Assists in the preparation of bid documents necessary for tendering and awarding of the contract.
- Evaluate billings as submitted by contractors/suppliers and assist the Project QS in the resolution of variation/change orders.
- Ensures that all the materials used in the project meet the highest quality standards and specifications.
- Complying and implementing the RLB Quality Management System (ISO) as to filing, documentation and control.

V. Company : VICENTE T. LAO CONSTRUCTION

Project	:	Main office/compound
Position	:	Cadet Electrical Engineer
Period	:	November 2015 – June 2016
Location	:	Davao City, Philippines

- Conducts Tool box meeting for the Tasks needed to accomplish.
- Supervise Electricians in Electrical installation and Maintenance.
- AUTO-CAD for Electrical Planning and Design.
- Electrical Planning, Estimation and Design (Schedule of loads computation, the total Transformer capacity and Generator capacity computation).
- Electrical Permit application and processing.
- Estimate and Request Electrical Materials needed by the Company.
- Canvass and Purchase the requested Electrical Materials.
- Cost Comparison of different project sites with regards to electrical installation.
- Electrical Installation Estimate.

CEBU INSTITUTE OF TECHNOLOGY UNIVERSITY (ON THE JOB TRAINEE/ ELECTRICAL) (October 2014 - March 2015)

- Designing Electrical Plans and Layout
- AUTO-CAD for Electrical Planning and Design.
- Performs electrical installations
- BuildingMaintainance

EDUCATIONAL ATTAINMENT

COLLEGE Bachelor of Science in Electrical Engineering (BSEE) Cebu Institute of Technology -University,N. Bacalso Ave. Cebu City October 2011-March 2015 Mindanao State University -Iligan Institute of technology June 2007 - March 2010

- HIGH SCHOOL Learning Resource Center Lala National High School MarandingLalaLanao Del Norte June 2003 – March 2007
- ELEMENTARY Maranding Central Elementary School MarandingLalaLanao Del Norte June 1997– March 2003

CHARACTER REFERENCES:

Don Brila Jr. Cebu Landmasters Inc. Project Manager Contact: 0917 307 0082

John Errol Ochea Megawide-GISPL Construction Joint Venture Electrical Head Contact: 0927 250 9113

Engr. Julito B. Añora Cebu Institute Of Technology University - Faculty Contact: 0942 061 6188