



JOHN LLOYD SORIANO

ELECTRICAL ENGINEER
MASTER ELECTRICIAN

EXECUTIVE SUMMARY

Highly skilled Electrical Engineer with experience in Solar Industry and Engineering Works. Proven ability to successfully lead teams and coordinate complex engineering activities in a fast-paced environment and always seeks for everyone's success.

SKILLS

Electrical Works

MS Office

Solar Industry

AutoCAD

Leadership

Team Handling

Management

Problem Solving

CONTACT

+639517181032

johnlloydsoriano71@gmail.com

San Carlos, Pangasinan, Philippines

EDUCATION

June 2015 – May 2020 | Dagupan

BS in Electrical Engineering

Colegio de Dagupan

CHARACTER REFERENCES

Engr. Moises de Vera, RME

CEO of MMTech Solar

+639773408717

Engr. Alter Paul de Vera, RME

Project Engineer

+639663686306

Engr. Edgar Allan Medina

QC Manager

+6392149460116

WORK EXPERIENCE

QC/CONSTRUCTION ENGINEER | January 2024 – March 2024

JGC Philippines, Inc. – Bugallon, Pangasinan

Project Include: 75 MW Solar Powerplant by Aboitiz Power

Job Summary:

- Responsible for punch list rectification/verification in PV Farm.
- Supervise and manage manpower activities on-site.
- Responsible for rectification of tables/modules with shading part.
- Collaborate with client to accept the rectified punch lists.

ELECTRICAL ENGINEER | November 2023 – January 2024

SUMEC Philippines – Aguilar, Pangasinan.

Project Include: 130 MWAC Solar Powerplant by Aboitiz Power

Job Summary:

- Testing/Commissioning in PV Farm such as VOC, IR, Continuity etc.
- Supervise and manage manpower activities on-site.
- Creates documentation daily after the site activities.
- Offer engineering support during construction, including field engineering, inspection, and testing/commissioning.

SOLAR ENGINEER | January 2023 – Present (Freelancing)

MMTech Solar

Project Include: Residential Houses Solar Set-ups

Job Summary:

- Design and install solar set-ups includes, Offgrid, Grid-tie, and Hybrid.
- Performs testing and commissioning of all set-ups after installation,
- Negotiated contracts with suppliers and subcontractors for materials and services required for successful completion of projects.

QC ENGINEER | October 2022 – November 2023

JGC Philippines, Inc. – Bugallon, Pangasinan.

Project Include: 75 MW Solar Powerplant by Aboitiz Power

Job Summary:

- Conducts tests including Hi-Pot, DC Open Circuit Voltage, Insulation Resistance and Continuity Test.
- Check conformity with the Quality Control Plan, obtain the relevant documentation, check procedures and equipment to be used in tests,
- Performs visual inspections, dimensional test of Mounting System, checks rating and material for connection of Solar PV Modules.
- Create a documentation regarding accomplishment and input it to Quality Control Database.

ELECTRICIAN | April 2021 – March 2022

General Services Office – Lingayen, Pangasinan.

Job Summary:

- Conducting inspections, repairs, installation and replacement of electrical parts as per advice of the supervisor and requests of every office.
- Regulates Preventive Maintenance for every building and office quarterly.
- Encoding all the data during repairs, inspections and replacements of electrical items.