

Engr. Josell Dela Peña

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Profession: Registered Electrical Engineer

Registered Master Electrician

Date of Birth: November 20, 1984

Age: 38 yrs. Old

Nationality: Filipino

Key Qualifications

- Pro-active and flexible approach to work.
- Ability to work both independently and in a collaborative team environment.
- Ability to work under own initiative utilizing computer skill such as computer-aided design (CAD),
 and basic knowledge on Microsoft office word and excel.
- Able to prepare design electrical plan, estimate and electrical standard.

Education

College: Eastern Samar State University

Borongan, Eastern Samar

Bachelor of Science in Electrical Engineering

Graduated- March 23, 2009

Additional Training / Courses

- Electrical Wiring System Design And Estimate (Powerline Review Center) From April 27, 2010 to May 6, 2010.
- Visayas Center of Arts and Technology (June 8, 2009 Sept. 4, 2009)
- Tesda- Building Wiring Installation (National Certificate II), Sept. 4, 2009

Professional Experience

From: March 12, 2020 To: May 2022

Employer: Wasat Al Qassim Contracting Company

Position: Site Engineer

Project: Construction of Flyover King Khaled Road, Al jouf.KSA

Duties & Responsibilities:

- Supervise the installations of electrical works on a daily/regular basis to ensure quality control and compliance with contract documents and approved material and shop drawings.
- Coordination with the consultant in daily activities.

Prepare shop drawing Prior for approval and implementation at site.

From: Feb 18, 2018 To: July 14, 2018

Employer: Hydrophoenix Electrical Services

Position: Site Engineer

Project: Construction of IT-Hub Tagbilaran Bohol.

Duties & Responsibilities:

- Supervise the installations of electrical systems on a daily/regular basis to ensure quality control and compliance with contract documents and approved material and shop drawings.
- Request materials and check daily activities at site.
- Prepare shop drawing to the main contractor.

From: March 12, 2017 To: March, 2018 Employer: Al-Gihaz Holding Company

Position: Site Engineer

Project: Construction of Substation 132KV Tabuk housing.

Duties & Responsibilities:

- Scheduling daily activities at site.
- Check, Inspect and handover electrical spare parts to the client.

From: April 20 2015 to : Sept, 2016

Employer: Saudi Consolidated Engineering Company, (Khatib & Alami)

Position: Electrical Inspector

Project: Construction of the Supporting Facilities Bldg. D-700/D544 in Dawadmi.

Duties & Responsibilities:

- Supervise the installations of electrical systems on a daily/regular basis to ensure quality control and compliance with contract documents and approved material and shop drawings.
- Review all shop/ composite drawings, material and samples submitted by the contractors to ensure compliance with technical specifications.
- Conduct inspection on construction works according to Request for Inspection submitted by contractor and highlight reasons for rejection of works, if any.
- Insure the materials delivered on site were approved as per approved material submittals.
- Monitor the Implementation of quality non-conformities action plans on construction sites.

From: October 14, 2012 to: November 2014

Employer: A.A.M Engineering Consulting And Material Lab. Test.

Position: Electrical Engineer

Project: Design of Electrical Building Facilities of SWCC, Jeddah KSA.

Duties & Responsibilities:

- Designing of electrical plan such as power system, lighting system, Schedule of Load calculation, Voltage drop calculation and material estimate.
- Project implementation and supervision of electrical works.

From: July 12, 2010 to: July 14, 2012

Employer: BARE ELECTRIQUE SYSTEM INC.

Position: Project Engineer

Project: Construction of Building Facilities of PLDT Co.

Duties & Responsibilities:

- Project Implementation and Supervision of electrical work installation and Estimate.
- Attend weekly progress meeting and update progress report.
- Proper coordination with the personnel associated with the project.
- Diagnose malfunctioning of the system equipment via using test equipment to identify the cause breakdown of the system.