

Engr. Eugene Labra Pocaan

9D Saturn St. Bricktown Phase 3 Subdivision

Brgy. Moonwalk Parañaque City, 1709

Cell no: (+63) 9175860783

E-mail: eugenepocaan@gmail.com

engr_euge@yahoo.com.ph



CAREER OBJECTIVES:

- To be part of a working environment where I could render efficient service at my best efforts and abilities;
- To improve further my work attitude towards diligence, learning, dedication and responsibility; and
- To enhance my profession as electrical engineer.

WORK EXPERIENCES:

Electrical Technical Officer (ETO)

Inclusive dates: June 9, 2022 to March 13, 2023

Company: Spectrum Marine and Ship Management Inc.

7th floor, 2053 Bldg. Edison St. San Isidro,

Makati City 1234, Philippines

Duties and Responsibilities: (Crude Tanker Vessel)

- Responsible for safe, efficient operation and maintenance of vessel's electrical system including all alternators/generators, motors, wirings and switchboards, throughout the entire vessel.
- Responsible for the safe and efficient maintenance of all gas-proof, flameproof and intrinsically safe equipment.

Electrical Technical Officer (ETO)

Inclusive dates: December 2018 to Feb 2022

Company: Status Maritime Corporation

1802 J. Nakpil cor. San Marcelino St.

Malate, Manila, Philippines

Duties and Responsibilities: (Crude Tanker Vessel)

- Maintaining the vessel's electrical and electronic equipment.
- Adopting safe working practice.
- UMS Test schedules, alarm test, etc.

- Assisting during maintenance as required over and above electrical equipment maintenance.
 - First level maintenance of communications, radio and navigation equipment.
 - Providing support for safe and efficient running of electrical equipment during cargo operations.
-

Training Director

Inclusive dates: January 2018 to December 2018

Company: Shuttle Marine Electro-Mechanical Training Center Co. Ltd

Unit 201 Gochangco Bldg., T.M Kalaw St. Ermita,
Manila City, Philippines

Duties and Responsibilities: (Training Center)

- Develop course module for electro-mechanical trainings.
 - Full time instructor handling full module 5.1 marine –electro mechanical training course.
 - Install new equipment's needs for the training center.
-

Electrical Technical Officer (ETO)

Inclusive dates: April 2017 to October 2017

Company: Pacific Ocean Manning, Inc. (POMI) V-Ships

Aseana Two Bldg. Bradco Avenue,
Paranaque City, Philippines

Duties and Responsibilities: (Crude Tanker _ VLCC)

- Maintaining the vessel's electrical and electronic equipment.
 - Adopting safe working practice.
 - UMS Test schedules, alarm test, etc.
 - Assisting during maintenance as required over and above electrical equipment maintenance.
 - First level maintenance of communications, radio and navigation equipment.
 - Providing support for safe and efficient running of electrical equipment during cargo operations.
-

Electrician

Inclusive dates: January 2016 to December 2016

Company: Eastern Mediterranean Manning Agency, Inc.

Mabini St. Manila, Philippines

Duties and Responsibilities: **(Bulk Vessel)**

- Carrying out maintenance of the vessel's electrical and electronic equipment.
 - Supervising and controlling of electrical units.
 - Maintenance and repair of refrigeration and air condition plants, lighting system, switchboards, AC/DC motors, deck machineries (cranes, winches, etc.).
 - Rectify malfunction deck crane including grab during operation.
-

Instructor and Accredited Assessor (for ETR & ETO)

Inclusive date: February 2015 to April 2017 (On Call)

Company: Philippine Center for Advance Maritime Simulation and Training Inc. (PHILCAMSAT) Bagtikan Makati City, Philippines

Duties and Responsibilities: **(Training Center)**

- Teaching electrical courses like electro-hydraulics, electro-pneumatics, motor controls, electrical equipment schematics, instrumentation and process controls, etc.
 - Handle assessments for electro technical officer and electro technical rating.
-

Instructor (Consultant)

Inclusive date: November 2013 to February 2014

Company: Aboitez Jebsen Training Center (ABOJEB)

South Harbor Port Area, Manila Philippines

Duties and Responsibilities: **(Training Center)**

- Teaching electrical courses like electro-hydraulics, electro-pneumatics, motor controls, electrical equipment schematics, instrumentation and process controls, etc.
 - Develop course module.
-

Electrical Engine Officer (EEO)

Inclusive date: January 2007 to December 2015

Company: Senator Crewing Manila Inc.

Ortigas Ave., Mandaluyong City Philippines

Duties and Responsibilities: **(Container Vessel)**

- Carrying out maintenance and repair activities on electrical and electronic units like auxiliaries, generators, reefer plants, etc.
- Supervising and controlling of electrical units.
- Providing support to other technical maintenance activities on deck and handicraft workings.

- Providing assistance to engineering watches.
 - Maintenance and repair in reefer container like Carrier, Daikin, Mitsubishi, Thermoking, and Starcool.
 - Maintenance and repair of refrigeration and air condition plants, lighting system, switchboards, AC/DC motors, deck machineries (cranes, winches, etc).
 - Supervise, maintain, and rectify fault on high voltage equipment including high voltage switchboard.
-

Assistant Electrician

Inclusive date: September 2005 to December 2006

Company: Senator Crewing Manila Inc.

Ortigas Ave., Mandaluyong City Philippines

Duties and Responsibilities: **(Container Vessel)**

- Undergo training and familiarization in the ship (deck & engine), especially electrical works.
-

Staff Engineer

Inclusive date: June 2004 to June 2005

Company: MERALCO Industrial Engineering Service Corp. (MEISCOR)

Ortigas Center, Pasig City, Philippines

Duties and Responsibilities:

- Responsible in analyzing the service irregularity of the customer and in determining the basis and its affected period for computation using R.A. 7832 (Electric Bill Law).
-

ORGANIZATIONS:

- ❖ Member - Institute of Integrated Electrical Engineer (IIEE) of the Philippines
- ❖ Member - Emilio Aguinaldo Masonic Lodge 31 – (MDR 4 – CAVITE EAST) from The Most Worshipful Grand Lodge of Free & Accepted Masons of the Philippines
- ❖ Member - The Fraternal Order of EAGLES (Philippine Eagles) est. 1979

EDUCATIONAL & PROFESSIONAL DEVELOPMENT:

Mapúa Institute of Technology – Intramuros Manila, Philippines

Bachelor of Science in Electrical Engineering (BSEE), June 1999 – October 2003

Professional License: Registered Electrical Engineer (REE)

Registration No.: 0033953

Registration Date: June 02, 2004

Valid Until: June 23, 2025

CERTIFICATION ACQUIRED:

- ❖ Certificate of Completion (Refresher Course on Survival Craft and Recue Boats Other than Fast Rescue Boat)
Inclusive dates: February 4-5, 2021
- ❖ Certificate of Completion (Refresher Course on Basic Training)
Inclusive dates: February 1-3, 2021
- ❖ Certificate of Completion (Refresher Course on Advanced Fire Fighting)
Inclusive dates: January 27-28, 2021
- ❖ Certificate of Accreditation (Instructor – Management Level Course for Marine Engineer Officers Function -2 Electrical, Electronic, and Control Engineering at the Management Level)
Date Issue: July 16, 2018
Valid Until: July 16, 2023
- ❖ Certificate of Endorsement (Republic of the Marshall Islands)
Date Issue: May 10, 2017
Valid Until: January 31, 2022
- ❖ Certificate of Completion (Crude Oil Washing / Inert Gas System)
Inclusive dates: March 13-14, 2017
- ❖ Certificate of Accreditation (Assessor-ETO)
Date Issue: March 13, 2017
Valid Until: March 13, 2022
- ❖ Certificate of Accreditation (Assessor-ETR)
Date Issue: March 13, 2017
Valid Until: March 13, 2022
- ❖ Certificate of Proficiency (Regulation V/1-1)
Date Issue: March 13, 2017 (No Expiry)
- ❖ Certificate of Completion (Training Program for Instructor and Assessor Conducting Based Training and Assessment IMO Model Course 6.10)
Inclusive dates: March 8, 2017
- ❖ Certificate of Completion (Basic Training for Oil and Chemical Tanker Cargo Operations)
Inclusive dates: March 6-11, 2017

- ❖ Certificate of Proficiency (Regulation VI/2.2),
Date Issue: February 1, 2017
Valid Until: February 1, 2022
- ❖ Certificate of Endorsement (Regulation III/6)
Date Issue: February 24, 2021
Valid Until: February 24, 2026
- ❖ Certificate of Competency (Regulation III/6)
Date Issue: February 24, 2021
Valid Until: February 24, 2026
- ❖ Certificate of Proficiency (Regulation VI/1),
Date Issue: February 24, 2021
Valid Until: February 3, 2026
- ❖ Certificate of Proficiency (Regulation VI/2.1)
Date Issue: February 24, 2021
Valid Until: February 5, 2021
- ❖ Certificate of Proficiency (Regulation VI/3)
Date Issue: February 24, 2021
Valid Until: January 28, 2026
- ❖ Certificate of Proficiency (Regulation VI/4.1)
Date Issue: January 31, 2017 (No Expiry)
- ❖ Certificate of Completion (Proficiency in Fast Rescue Boats)
Inclusive dates: January 28-31, 2017
- ❖ Certificate of Completion (Medical Emergency First Aid)
Inclusive dates: January 24-27, 2017
- ❖ Certificate of Completion (Assessment, Examination and Certification of Seafarers IMO Model Course 3.12)
Inclusive dates: January 10-20, 2017
- ❖ Certificate of Completion (Advanced Fire Fighting)
Inclusive dates: January 3-6, 2017
- ❖ Certificate of Assessment (ETO)
Date Issue: December 14, 2016
- ❖ Certificate of Completion (Proficiency in Survival Craft and Rescue Boat)
Inclusive dates: January 4-7, 2016
- ❖ Certificate of Completion (Consolidated Annexes I-VI MARPOL 73/78)
Inclusive dates: December 15-19, 2015
- ❖ Certificate of Proficiency (Regulation III/5)
Date Issue: September 4, 2014 (No Expiry)
- ❖ Certificate of Proficiency (Regulation III/4)
Date Issue: September 4, 2014 (No Expiry)
- ❖ Certificate of Completion (Updating Training for Basic Safety)
Inclusive dates: September 2, 2014

- ❖ Certificate of Proficiency (Regulation VI/6) Date Issue: April 4, 2014 (No Expiry)
- ❖ Certificate of Completion (Ship Security Awareness Training and Seafarers with Designated Security Duties) Inclusive dates: January 11, 2014
- ❖ Certificate of Completion (Training Course for Instructors IMO Model Course 6.09) Inclusive dates: May 6-15, 2013
- ❖ Certificate of Completion (Instrumentation and Automation Control) Inclusive dates: April 15- 26, 2013
- ❖ Certificate of Completion (Basic Safety Training) Inclusive dates: August 1-9, 2012
- ❖ Certificate of Completion (6.6KV High Voltage Generating Plant) Inclusive dates: October 27-28, 2011
- ❖ Certificate of Completion (Advance Programmable Logic Circuit) Inclusive dates: January 8-13, 2007
- ❖ Certificate of Completion (Basic Programmable Logic Circuit) Inclusive dates: December 18-22, 2006
- ❖ Certificate of Completion (Electro-Pneumatics) Inclusive dates: December 6-21, 2006
- ❖ Certificate of Completion (Introduction to Marine Electro Technology) Inclusive dates: July 25-29, 2005
- ❖ Certificate of Completion (Advanced Marine Refrigeration and Air-conditioning) Inclusive dates: July 18-22, 2005
- ❖ Certificate of Completion (Basic Marine Refrigeration and Air-conditioning) Inclusive dates: July 4-8, 2005
- ❖ Certificate of Completion (Ratings Forming Part of Engineering Watch) Inclusive dates: June 27 - July 1, 2005
- ❖ Certificate of Completion (Hazardous Material) Inclusive dates: June 27-30, 2005

OTHER DOCUMENTS:

- Philippines Passport, Date Issue: February 17, 2021
Valid Until: February 16, 2031
 - Seamanbook_SIRB, Date Issue: November 23, 2017
Valid Until: November 21, 2027
 - U.S Visa (C1/D), Date Issue: March 22, 2017
Valid Until: March 19, 2022
 - SIRB_Marshall Islands, Date Issue: May 10, 2017
Valid Until: May 9, 2022
-

SPECIAL SKILLS:

- ✓ Knowledgeable in basic Auto CAD, Electrical Design Planning, Instrumentation and Process Control, and Programmable Logic Circuit (PLC).
- ✓ Able to read electrical symbols NEMA and DIN, including electronic diagrams.
- ✓ Well familiar with different types of marine electrical/electronic control and monitoring system like in Power Management System (PMS) of SAM electronics or Kongsberg.
- ✓ Solid knowledge of various kinds of fire alarm system.
- ✓ Experience onboard a gear type container vessel with shaft generator, high voltage/6.6KV container vessel type, and automatic propulsion control system remote control of M/E (Auto Chief C20 Kongsberg).
- ✓ Experienced in electrical troubleshooting for A/E's type Daihatsu, Wartsila, and Man B&W. Including Electronic M/E like Man B&W.
- ✓ Experienced in electrical troubleshooting for deck cranes IHI, and McGregor maker.
- ✓ Experienced in handling cargo using MARFLEX.