

LINNEL FAYE C. MALIBIRAN

Bachelor of Science in Environmental and Sanitary Engineering

Technological Institute of the Philippines, Quezon City **2010-2015**

Licensed Sanitary Engineer (PIC No. 3015)

Licensed Master Plumber (PIC No. 9446)

Certificate of Eligibility (13-142207)

Address: B6L17 Ilang-ilang Valley, Brgy. Marcelo Green, Sucat Paranaque City, Philippines

Email Address: linnel27@gmail.com

Cellular No.: +639952284854



OBJECTIVE

To establish a career in engineering where I can demonstrate the learning outcomes of *the Environmental and Sanitary Engineering* program of the Technological Institute of the Philippines (TIP), a program accredited by the US-based outcomes-oriented ABET (Accreditation Board for Engineering and Technology), *Engineering Accreditation Commission*.

ON-THE JOB TRAINING/JOB EXPERIENCE

Special Program for the Employment of Students

City Hall of Paranaque, Philippines

April 19 – May 20, 2013

Job Training – DENR-EMB-MIMAROPA

Ermita St. Roxas Blvd, Manila Philippines

March 31 – May 30, 2014

BIM Modeler- Makati Development Corporation

BGC, Taguig City, Philippines

June 8, 2015 – July 8, 2016

- Used of BIM to perform drawing work tasked
- Report to the manager/engineer in charge and perform work task assigned
- Monitored modeling/update drawing/ inform PM if there is any changes
- Liaised with architect
- Monitor/ checking if there is any clashes
- Familiar with program: Revit MEP for drawing

Jr. Sanitary Design Engineer- A.C.ONG Consulting Inc.

Makati City, Philippines

August 1, 2016 – December 30, 2016

- Designed engineered plans for water supply, storm and sewer systems
- Performed Basic Engineering design/ Design criteria/Calculation reports
- Performed detailed design development with the view of efficiency, objectivity and economics.
- Produced Quality Engineering/Engineering Service and meeting client expectations
- Attended design meetings and coordinated with other trades

KNOWLEDGE, SKILLS

- Knowledgeable of Basic Sanitary Designs of Water Layout, Sewer and Vent Layout and Storm Drainage layout both in either Residential or Commercial Plans.
- Knowledgeable in Autocad
- Proficient in Revit-Plumbing
- Proficient in Microsoft Office (Word, Excel, PowerPoint)
- Superior grasp of work-related computer applications
- Sound multitasking and organizational abilities
- Outstanding expertise in environmental standards and regulations

SEMINARS AND TRAININGS ATTENDED

- **“Basic MEPF Design for Mixed Used Building”**, *Philippine Society of Master Plumbers at Panay Ave, Quezon City, Philippines* (August 29, 2016)
- **“Complete Plumbing Plans Preparation Workshop”**, *Philippine Society of Master Plumbers at Panay Ave, Quezon City, Philippines* (August 14, 2016)
- **“National Conference on Climate Change and Water Safety for Health”**, *Department of Health, Holiday Inn, Clark, Pampanga* (March 23, 2015)
- **“Dare to Face For The Problems of Solid Waste”**, *Environmental and Sanitary Engineering Department, Seminar Room A, Bldg. 1, Technological Institute of the Philippines. 938 Aurora Boulevard, Cubao, Quezon City, Philippines* (September 18, 2014)
- **“Smart Sanitation: Water and Wastewater Technology”**, *Environmental and Sanitary Engineering Department, Seminar Room A, Bldg. 1, Technological Institute of the Philippines. 938 Aurora Boulevard, Cubao, Quezon City, Philippines* (September 18, 2014)
- **“Responding to Climate Change: The Voices of the Filipino Youth”**, *DENR-EMB, PATLEPAM with United Nations Development Programme. Luxent Hotel, Timog Ave, Quezon City, Philippines* (August 29, 2014)
- **“Dare To Prepare For The Effects of Climate Change”**, *Environmental and Sanitary Engineering Department Technological Institute of the Philippines. 938 Aurora Boulevard, Cubao, Quezon City, Philippines* (March 6, 2014)
- **“Environmental Health for Sustainable Rural and Urban Development”**, *Philippine Society of Sanitary Engineers, Inc. The Lake Hotel - Tagaytay Philippines* (May 8-10, 2014)
- **“Water Treatment Visit in Water District”** *Environmental and Sanitary Engineering Department Technological Institute of the Philippines. San Jose Del Monte Bulacan* (August 29, 2013)
- **“Solid Waste Management and Landfill Visit, In Respond to RA 9003”**, *Philippine Society of Sanitary Engineers and TIP at Metro Clark Waste Management Center, Tarlac City, Philippines* (November 6, 2012)

REFERENCES

Engr. Richardson Regalado
MEPF Coordinator- MDC
+639774684953

Engr. Rose Ann Partolan
Senior Sanitary Design Engineer
+639189852284