

JOSHUA PHILLIP TABORA

+971 50 857 1960

joshuaphillip.tabora@gmail.com

🚹 Al Mankhool, Burdubai, Dubai

SUMMARY

Ambitious and hard-working Mechanical Engineer with more than 4 years of experience in civil, mechanical, and electrical engineering field. Expertise in estimations, physical principles and public safety. Committed to providing high-quality service to every project.

EDUCATION

Bachelor of Science in Mechanical Engineering

University of Luzon - Dagupan 2019

CERTIFICATIONS

Licensed Mechanical Engineer

University of Luzon - Dagupan August 2019

Construction Occupational Safety and Health Training (COSH)

Health & Safety Solutions October 2022

Safe Work Practices at Retail Petroleum Facilities and Service Stations

Petron Corporation June 2023

Scaffolding Works (Supported Type Scaffold) NCII

QTek Training and Assessment Center May 2023

SKILLS

- Public Safety
- Evaluating Proposals
- Demonstrated Planning Skills
- Advanced Critical Thinking
- Strong Decision Maker
- Administration Management
- Cost Management
- Quality Control
- Risk Assessment

PROFESSIONAL EXPERIENCE

AREA SUPERVISOR

AC Corporation | December 2022 - November 2023

- · Overall monitoring of special projects in the area
- Conduct regular inspection in the Service Stations and Plants, as regards the condition of the Dispensing Pumps, Submersible Turbine Pumps and Underground Tanks together with their respective product line and vent line.
- Conducts annual inspection and testing with facilities and Equipment electrical lines to know its status.
- Maintain project materials, including blueprints, schematics and specifications.
- Control budget and established company efficiency policies to maximize profits.
- Provide onsite training and addressed issues quickly to drive projects towards efficient completion.
- Prepare cost analysis, tracked change orders and managed schedules to improve project efficiency.
- Coordinate project plans to execute major upgrades, successfully guiding technical teams in achieving project goals.

AREA ENGINEER

AC Corporation | July 2020 - December 2022

- Conduct regular inspection in the service stations, as regards the general condition of the equipments, facilities, and signages.
- Create cost estimates and calculations
- Identify opportunities and implementations regarding fuel facilities

PROJECT ENGINEER

AC Corporation | November 2019 - July 2020

- Implement special projects such as underground tank installation and rehabilitation of service stations
- · Control budgets and timeline for projects