



GLENDELLE BRUCE VISAYA

Petroleum Engineer

PROFILE

Seeking for a new career rate opportunity in a progressive organization that will enhance my technical skills and abilities in the field of Petroleum Engineering. Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Moreover, I would like to work with other professionals providing an outstanding service and right attitude to every given task to improve my skills as Petroleum Engineer which will allow me to contribute in its field.

CONTACT

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PERSONAL INFORMATION

Single, born on July 15, 1999 – Calapan City, Oriental Mindoro Philippines, Filipino Citizen, Roman Catholic. Has Good communication skills both in oral & written (English & Filipino).

HOBBIES

Reading

EDUCATION

Batangas State University – The National Engineering University
Bachelor of Science in Petroleum Engineering
June 2015 – December 2020

WORK EXPERIENCE

Power One Corporation – Calapan Diesel Power Plant

Calapan Power Generation Corporation

Santa Isabel Calapan City, Oriental Mindoro

Fuel and Laboratory Engineer

September 2021 – Present

- Analyzed and interpreted Fuels, Lubricating Oils and Cooling Waters test results to develop engineering solutions.
- Assisted in developing cost-effective solutions to interpreted data test results to engineering problems.
- Conducted research to identify and evaluate new technologies and concepts for the improvement of Laboratory in conducting analysis.
- Analyzed and interpreted data test results to identify trends and recommend improvements for the operation of the Diesel Engine Generators.
- Implemented new strategies to reduce costs and improve efficiency of engineering team.
- Documented and developed engineering procedures and processes for the improvement of Laboratory analysis.
- Conducted technical evaluations of engineering test results regarding Fuels, Lubricating Oils and Cooling Waters.
- Trained and mentored auxiliary and engine operators, providing guidance and direction on how to properly monitor the fuels, lubricating oils and cooling waters.
- Created detailed reports on engineering activities and findings.
- Monitored and evaluated engineering performance to recommend improvements.
- Collaborated with other departments to facilitate successful project completion.

Operations Analyst

February 2022 – May 2022 ; March 2023 – Present

- Consulted with Control Engine Operators the trend data to forecast with regards to diesel engine generators availability and capability to operate.
- Worked with engineers and technical staffs to recommend plant operational adjustments and status.
- Assessed diesel engine generators operational performance to have an accurate reports of plant availability and capability status.

Safety – In – Charge and Assistant Pollution Control Officer

March 2022 – May 2022

- Recognized, documented, and advised on removal of hazards.
- Inspected facilities for adherence to fire, hazard, and safety guidelines.
- Inspected worksites and practices for compliance with established safety standards.
- Responded to any emergencies as instructed and with utmost efficiency.
- Communicated safety performance and progress to management and employees to provide up to date information.
- Investigated accidents and incidents to determine root causes and develop corrective actions to address underlying issues.
- Collaborated with other departments to integrate safety in all aspects of organization.
- Provided guidance and resources to employees to maintain safety procedures and enhance protection.
- Conducted regular safety inspections and audits to identify potential hazards and prevent accidents and injuries.
- Coordinated emergency response plans and drills to increase preparedness and address issues promptly.
- Assisted with development of compliance objectives and strategies.
- Performed Hazardous Waste Hauling Activity

PRE – PROFESSIONAL EXPERIENCE

Depot Operations Department Intern (January 2019 – May 2019)

Phoenix Petroleum Philippines Inc.

Assigned to the Depot Operations Department and rendered 500 hours of service at Phoenix Petroleum Philippines, Inc.

- Studied with senior staffs to develop deep understanding of team processes and full operational depot activities.
- Offered technical assistance to support front-line teams with daily operations and special projects in fuel tanks inventories.
- Gathered and documented information about group processes and procedures of receiving and proper storage of fuel products and transportation delivery to customers.
- Collected, arranged, and input information of fuel inventory delivery receipts into database system.
- Observed Cargo Vessel Operation; transporting fuel products from cargo to the depot storage tanks.
- Frequently inspected loading of fuel products from storage tanks to lorry trucks to verify accurate delivery operation to customers.
- Conducted regular reviews of depot operations and maintenance identified areas for improvement.

SKILLS

- Proficient In Microsoft Office
- With knowledge to Fuel Quality and Lube Oil Analysis
- Demonstrate enthusiasm and great interest in the field of Petroleum Engineering
- With knowledge to Power Generation Operation
- Can work independently and with a team
- Communicate effectively
- Dedicated and hardworking individual
- Exceptionally versatile and flexible
- Interact with a wide variety of personalities
- Motivated and always willing to learn new experience

TRAININGS

- **40-Hour Basic Occupational Safety and Health (BOSH) WITH 2-Hour Training of Trainer for Safety Officer II**
FRREAL Occupational Health and Safety Training Services
November 19-20 & 26-27, 2022
- **Exploration and Production Symposium**
Amphitheater, CEAFA Building,
Batangas State University-Alangilan Campus
October 19, 2019
- **Engineered Well Design: From Spud to Abandonment**
Online Webinar, The Society of Petroleum Engineers (SPE)
May 27, 2020
- **What To Do When Data is Scarce: Data Augmentation for Drilling Data**
Online Webinar, The Society of Petroleum Engineers (SPE)
May 28, 2020
- **Reducing Excessive Produced Water from Completions**
Online Webinar, The Society of Petroleum Engineers (SPE)
May 28, 2020