

MALLARI, VICTOR JEROME REYES

Profession: Registered Mechanical Engineer
Address: 213 San Miguel Mexico, Pampanga
Contact No.: +63 9665349404
E-mail: victorjerome.mallari@gmail.com



OBJECTIVE

Highly-motivated employee with desire to take on new challenges. Strong worth ethic, adaptability and exceptional interpersonal skills. Adept at working effectively unsupervised and quickly mastering new skills.

WORK EXPERIENCE

BULK OPERATIONS ENGINEER / TERMINAL OPERATOR

*Philippine Coastal Storage and Pipeline Corporation / Subic Bay Freeport Zone Olongapo City
(September 2020 – Present)*

- Ensure the safe operation of the terminal; maintain awareness for personal and co-workers safety, and ensure knowledge and compliance with all policies and procedures.
- Perform gauging of storage tanks, temperature readouts, and obtaining product samples.
- Perform all daily, monthly, quarterly, semi-annual, and annual maintenance and compliance inspections, and maintain required logs as appropriate.
- Complete daily meter readings for all products. Calculate and input all product inventories and meter readings into appropriate systems.
- Ensure that all Terminal equipment, including safety devices and systems are functioning properly, and report any and all equipment failures to supervisor.
- Perform daily walk around inspections to identify any potential risks and ensure good housekeeping standards are maintained at all times.
- Conduct preventive and routine maintenance on various operating equipment, including, but not limited to, pumps, valves, meters, compressors, motors, tanks, pipes, terminal building, and various other equipment.
- Basic testing of oils, such as viscosity, A.P.I. and flash when necessary.
- Issue work permits to contractors performing work at Terminal. Includes ensuring that pre-job safety meetings, lockout - tag-out, confined space entry, and gas tech monitoring requirements are met for all work performed at the Terminal.
- Perform other duties as assigned.

FOREMAN (MACHINE TENDER)

Trust International Paper Corp., TECO Industrial Park Mabalacat City Pampanga / April 2017– June 2020

- Assist of supervisor in completing work schedules
- Maintain work flow by monitoring steps of the process; setting processing variables; observing control point of equipment; monitoring personnel and resources.
- Troubleshoots problems that occurs during production, including machinery malfunction and reject.

- Ensure that the machine equipment and parameters are in good condition and on target.
- Lead crew when trouble occurs before or during operations to analyze what problem.
- Responsible for maintaining continuous and uninterrupted supply of stock.

PROJECT ENGINEER / REIMER OPERATOR

ARCMIXX Corp., Balanga Bataan, / May 2016 – December 2016

- Maintained project schedule by monitoring project progress, coordinating activities and resolving problems.
- Interacted with clients to interpret needs and requirements.
- Supervised installation of materials and equipment for compliance with drawings and specifications.
- Developed, coordinated and monitored production tasks.
- Coordinated construction planning, material resources and staff scheduling to achieve on-time, under-budget completion of projects.

QUALIFICATIONS & SKILLS

- Computer literate, proficient in any computer application i.e. (MS word, MS excel, MS project, PowerPoint, etc.)
- DOLE Safety Officer (COSH).
- Driving skills, professional Type 1 & 2.
- Technical skills in welding (SMAW)
- Possesses good communication skills. Speaks and writes well in English
- Strong team collaboration skills. Work closely with team members to achieve engineering goals. Have good moral and ethical standards.
- Flexible and adapts well to different situation.

EDUCATIONAL BACKGROUND

- Bachelor of Science in **Mechanical Engineering** (2010-2015)
Don Honorio Ventura State University, Bacolor Pampanga

TRAINING AND CERTIFICATE

- Licensed Mechanical Engineer - PRC 2015
- Proper handling and Calibration of MSA gas detector Training – PCSPC 2022
- Self-Containing Breathing Apparatus Training – PCSPC 2022
- Shielded Metal Arc Welding (SMAW NCII) – TESDA 2016
- Construction Occupational Safety and Health (COSH) - Synerquest Training Center 2016