



MARK JOHANNE B. OBEDOZA

Registered Chemical Engineer (1-1.5 year experience)

San Pedro, Laguna, Philippines

Mobile no.: +639688504117

Email address: obedozejohanne07@gmail.com

SYNOPSIS

- a. A young Chemical Engineer seeking competitive organization to become an expert in my field.
- b. Well versed with Process Data Sheet, Process Engineering Flow Scheme (PEFS) and Piping & Instrument Diagram (P&ID), and willing to learn more and be trained.
- c. Familiar with plant equipment for general processes, such as, pumps, compressors, pressure vessels or drums, heat exchangers, piping and other mechanical equipment that supports plant production.
- d. Familiar with general practices and activities of engineering companies and willing to be trained to further learn the in-depth work.
- e. Possess good interpersonal skills, critical thinking, problem solving, team player, assertiveness, leadership and proficient in verbal and written communication.
- f. Well versed on computer software, such as, the Microsoft Office (includes Microsoft Projects), Adobe, AutoCAD and other basic graphic design.
- g. With good management skill and highly effective in leading subordinates towards proper execution of tasks and objective assigned.
- h. Familiar in controlling and managing bulk documents through digital and hard files.
- i. Self-disciplined and able to follow procedures, practices and work flows of organization.
- j. Equipped with effective methodology in performing the assigned tasks.
- k. With good understanding of technical and practical application of equipment in the process system and able to provide technical solutions in practical and direct approach.

WORK EXPERIENCE

CG INTEGRA CORP. (July 2022 – Present)

Position: Process Engineer under Water Treatment, WasteWater Treatment, and Septage Division

Responsibilities:

- Project bid documents preparation (Preparation of designs and plans, collation of documents, and compilation).
- Project costing.
- Project implementation according to Project Schedule (Includes: Documentation, Procurement, Installation, Commissioning and Testing, and Process proving).

- Participate in review of technical evaluation of equipment.
- Project funds Management.
- Procurement (Coordination with suppliers on quote requests, purchase orders and deliveries, and preparation of comparative quotes for best prices).

Project Involvement:

PrimeWater San Carlos 15MLD Water Treatment Plant (September 2022 – November 2023)

- Monitored and coordinated manpower with Project Managers, Engineers, Foremen and Installers.
- Implemented project with company partner, Engineers and Technicians from foreign partner: Yamit Filtration (Israel).
- Prepared and presented project progress updates (Electro-Mechanical), both internally (CGIC) and externally (Client: PrimeWater).
- Procured additional material, tool, and equipment requirements of the project.
- Tested, Commissioned, and Proved Water Treatment Plant guarantees.
- Troubleshooted Plant Electro-Mechs (Pumps and Motors, Instrumentation, and SCADA).

Maynilad 1MLD Filtration Systems (November 2023 – Present)

- Costed Project Proposals according to process design.
- Designed, Implemented, Commissioned, and Proved Treatment Plant guarantees of 1MLD Filtration Systems (8 sites as of date).

Primewater Guagua Septage Treatment Plant (July 2023 – Present)

- Prepared design and process plans (PFD, P&ID, Process Calculations) for SpTP.
- Reviewed Equipment Specifications together with Process team.

SEMINARS, TRAININGS, LICENSES AND CERTIFICATIONS:	
Date	Particulars/Course Title
May 2022	Chemical Engineering License

EDUCATION	
Education Level:	Bachelor's / College Degree
Course:	Bachelor of Science in Chemical Engineering
School/University:	University of the Philippines
Location:	Los Banos (Batch 2021)