



JIM CHRISTIAN ALDRIN C. BAUAN

Mechanical Engineer / Safety Officer 1

Purok 2, Brgy. Pinamukan Proper, Batangas City, Batangas
May 26, 1997

PROFILE

To serve a propagating organization as a Mechanical Engineer to do the best of my ability sincerely, honestly with hard labor & where I am the role player for the overall growth of the concern & give respect to my seniors.

CONTACT

PHONE AND EMAIL:

+63977-327-5808

himealdrin@gmail.com

CHARACTER REFERENCES

Engr. Tito Eusebio Jr.

Area Maintenance Manager
(Pilipinas Shell Petroleum Corporation)
[linkedin.com/in/tito-eusebio-jr](https://www.linkedin.com/in/tito-eusebio-jr)

Mr. Michael John T. Lim

Terminal Manager
(Total Bulk Corporation)
09175536252

EDUCATION

Batangas State University (2013 – 2018)

BS Mechanical Engineering

Pinamukan National High School (2009 – 2013)

First Honorable Mention

Pinamukan Elementary School (2003 – 2009)

First Honorable Mention

WORK EXPERIENCE

PILIPINAS SHELL PETROLEUM CORP. - Tabangao, Batangas City

On-the-job Trainee (820 HRS) – January to June 2017

Assigned to perform logistics, management and engineering-related tasks for Turnaround (Shutdown) 2017. Assisting the Turnaround Lead in document controlling, organizing a "Mission Control Room" for the daily updates in the progress of shutdown and associated in meetings for the strategic work scoping, planning, and scheduling.

TOTAL BULK CORPORATION - Pinamukan Ibaba, Batangas City

Safety Engineer (Safety Officer 1) – May 2019 to Present

Team Leader of Company's QHSE rules standards and procedures in the site. Assessing risks and safety hazards of all aspects of operations. Accomplishing the requirements for RA 11058 for OSH Standards and complying to the related labor and employee laws for their rights and compensation.

SEMINARS & TRAININGS ATTENDED

A. Pilipinas Shell Petroleum Corporation (February 2017) – **1. Toxic Chemicals** and **2. Nitrogen Safety Training**

B. Batangas State University - Alangilan Campus

1. Understanding Industrial Plant and its Hazard (September 2017)

2. Bi-Axially Oriented Polypropylene Manufacturing Process (December 2017)

3. Modular Construction, Steel Fabrication and Equipment Maintenance Processes (December 2017)

4. Piping Design Phase 1 (Fluor Daniel Inc.) (March 2018)

C. World Health Organization - Health Emergencies Programme

1. Standard Precautions: Waste Management (May 30, 2020)

2. COVID-19: Operational Planning Guidelines & COVID-19 Partners Platform to Support Country Preparedness & Response (April 16, 2020)

D. **Project Management Series: A Managerial Approach** - Philippine Society of Mechanical Engineers Co-presented by Advanced Training Center (July 16, 2020)

E. **Fundamentals of Cement and Concrete** - Pinoy Builders collaboration with Holcim Inc. (July 23, 2020)

F. TESDA

1. Orienting Oneself to Environmentally Sustainable Work Standards - (May 4, 2020)

2. Automotive Battery Servicing - (August 26, 2020)

G. **Path to IMO 2050 and the role of LNG as a Marine Fuel** - Wärtsilä Webinars (August 6, 2020)

H. **Drilling Rig & Drill String Components** – Arab Oil & Gas Academy est. PioPetro of Marietta College & SPE EGYPT Section – September 2020

I. **Basic OSH for Safety Officer 1 (10hrs)** – Community Health Education Emergency Rescue Services (CHEERS) Corp. – QESH Training and Consultancy Services – October 17-18, 2020