

NOTICE OF PUBLIC HEARING

Based on the ENVIRONMENTAL IMPACT ASSESSMENT (EIA) REPORT of the Proposed Coco Methyl Ester (CME) Plant Project to be located at FAB Expansion Area, inside Petron Bataan Refinery Complex, Barangay Alangan, Limay, Bataan.

Notice is hereby given to all parties who wish to give their opinion regarding the implementation of the **said project** to attend Public Hearing, scheduled as follows:

| Date | Time | Venue |
|-------------------|---------|---------------------------|
| 19 September 2022 | 1:30 pm | Petron Auditorium, Petron |
| | | Bataan Complex, Limay, |
| | | Bataan |

The Public Hearing is being conducted in connection with the application of Petron Corporation for an Environmental Compliance Certificate (ECC). The Environmental Impact Statement (EIS) of the aforementioned project is being reviewed by the Freeport Facilities Department - Environment and Utilities Division (FFD-EUD) of the Authority of the Freeport Area of Bataan (AFAB).

Kindly refer to the following for the project information:

| Project Name | Coco Methyl Ester (CME) Plant Project | |
|---------------------|--|--|
| Project Location | FAB Expansion Area, Inside Petron Bataan Refinery Complex | |
| | Barangay Alangan, Limay, Bataan | |
| Adjacent Barangays | Brgy. Alangan & Lamao | |
| Project Rate | 182 tons per day of methyl ester (66.43 kMT/year) production | |
| Proponent | Petron Corporation | |

All interested parties, organizations and agencies are encouraged to provide inputs during the public hearing/consultation and public review periods, as well as, provide comments or opinions in a concise position paper submitted to this Office via email to asdivision.afab@gmail.com, three (3) days before the public hearing schedule.

The project's EIS and Executive Summary for the Public are available at our website: https://afab.gov.ph/







For more details, you may contact Engr. John Ryan S. Reyes or Engr. Ryan M. Lintag of FFD-EUD at (047) 935-4004 local 8110.

Very truly yours,

EMMANUEL D. PINEDA