



## **NOTICE OF PUBLIC HEARING**

## On the ENVIRONMENTAL PERFORMANCE REPORT AND MANAGEMENT PLAN (EPRMP) of the proposed AMMENDMENT OF ECC TO INCLUDE MALAMPAYA PHASE 4 OPERATION of the PRIME ENERGY RESOURCES DEVELOPMENT B.V. to be located in SERVICE CONTRACT (SC) 38 WEST PHILIPPINE SEA.

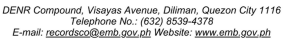
Notice is hereby given to all parties who wish to give their opinion regarding the implementation of the proposed **AMMENDMENT OF ECC TO INCLUDE MALAMPAYA PHASE 4 OPERATION** to attend the Public Hearing on:

Date	Time	Venue
06 November 2024	10:00 AM	El Nido Municipal Basketball
(Wednesday)	(Registration starts at 9:30AM)	Court
07 November 2024	9:00 AM	Una Hatal Duanta Dringaga City
(Thursday)	(Registration starts at 8:30AM)	Hue Hotel, Puerto Princesa City

This Public Hearing is being conducted in connection with the review of the Environmental Performance Report and Management Plan (EPRMP) of the aforementioned project by the Environmental Management Bureau (EMB) of the Department of Environment and Natural Resources (DENR).

The following is the project information:

Project Name	Amendment of ECC to include Malampaya Phase 4 Operation		
<b>Project Location</b>	Within Service Contract (SC) 38 West Philippine Sea		
Project Type	Commercial Extraction of Gas		
	SC 38 block has an area of 830 sq km.		
	country augmenting power generation the 90's and reduced dependence operations began in 2002, the projec power, as much as 40% of Luzon's po about 20% of Luzon's power nee Department of Energy's (DOE) Phili includes increase in the natural gas con at least 12% reduction in GHG em Contribution (NDC). The proposed amendment will add two MAE alignments at depths of 686 m lengths of the Camago and MAE align km respectively. The area of the well	r plants to be developed around the capacity, ending the power shortage in on imported fuel. Since commercial ct fueled a stable supply of gas-fired ower needs. Presently, the project fuels ds. The project is aligned with the ippine Energy Plan (PEP) 2040 which nsumption for power and transport with ission for the Nationally Determined o (2) new wellheads at the Camago and and 698 m, respectively. The flowline nments are approximately 15 km and 5 lheads is approximately 30.16 sqm per ely 60.24 sqm for both proposed well	
<b>Project Components</b>	Major Components		
	Proposed new wellheads - Camago and MAE -1	Depth of 686 m and 698 m respectively	
	Flowlines	Camago Flowline – approx. 15 km; MAE Flowline – approx. 5 km	
	Existing platform	No Changes	
Proponent	Prime Energy Resources Development B.V.		





All interested parties who wish to attend or participate in these Public Hearings should preferably confirm their attendance/participation and may give their opinion(s) in a concise position paper to **the ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEMENT DIVISION (EIAMD)** of this Office through mail or email at <u>eia@emb.gov.ph</u>, at least three (3) days before the Public Hearing schedule. Those who will not be able to register or submit written positions may be given the opportunity to share their issues on the day of the hearing itself.

The project's EPRMP and Executive Summary for the Public are downloadable at our website: www.eia.emb.gov.ph (kindly access the Notice of Public Hearing/ Consultation link found on our website) while copies will be available in the following offices:

- 1. **EMB- PEMU Palawan** DENR PENRO Palawan
- 2. El Nido Municipal Hall Municipality of El Nido, Palawan
- 3. **Puerto Princesa City Hall** New City Hall Building, Brgy. Sta. Monica Puerto Princesa City

For more details, please contact the EIAM Division at this Office at telephone number (02) 8539-4378 loc. 116 through the project case handlers **Mr. Jay Mon Angoluan** and **Engr. Jose Paolo Aragoncillo.** 



CO-2024-035778