



**NOTICE OF PUBLIC HEARING**

On the **ENVIRONMENTAL IMPACT STATEMENT (EIS)** of the **PROPOSED 150 MW BATTERY ENERGY STORAGE SYSTEM** of **INGRID POWER HOLDINGS, INC.** located in **BARANGAY MALAYA, MUNICIPALITY OF PILILLA, PROVINCE OF RIZAL**.

Notice is hereby given to all parties who wish to give their opinion regarding the implementation of the proposed **150 MW Battery Energy Storage System** to attend **Public Hearing** on:

Date	Time	Venue
23 August 2024 (Friday)	9:00 AM (Registration starts at 8:30AM)	Barangay Malaya Covered Court, Brgy. Malaya, Pililla, Rizal

This Public Hearing is being conducted in connection with the INGRID Power Holdings, Inc. application for Environmental Compliance Certificate (ECC). The Environmental Impact Statement (EIS) of the aforementioned project is being reviewed by the Environmental Management Bureau (EMB) of the Department of Environment and Natural Resources (DENR).The following is the project information:

Proponent	INGRID Power Holdings, Inc.
Project Name	150 MW Battery Energy Storage System
Project Type/ Capacity	Category A - Power Plants – Fuel Cell/ 150 MW
Project Location	Barangay Malaya, Municipality of Pililla, Province of Rizal
Project Cost	PhP 6.875 Billion
Project Rationale	<p>The following are the functions of the proposed project. The BESS will be connected to the NGCP Malaya Substation in Brgy. Malaya, Pililla for the charging and discharging of electricity. Furthermore, the proposed project will be operated independently from the adjacent IPHI Diesel Power Plant.</p> <ul style="list-style-type: none"><li>Primarily Function: To store electricity from the grid and time-shift electricity supply to other time interval (energy time-shifting or arbitrage)</li><li>Secondary Function: To serve as a source of ancillary service (i.e., primary, secondary, and tertiary reserves) for the Luzon grid and power quality improvement for distribution utilities to help ease the frequency and voltage problems; and to provide ancillary service in form of regulating and contingency reserve to maintain the consistent grid frequency.</li></ul>
Project Components	The major components of the Project are Battery Energy Storage System & Power Conversion System, Substation, Switchgear, and Transmission Line

All interested parties who wish to attend or participate in this Public Hearing should preferably confirm their attendance/ participation and may give their opinion(s) in a concise position paper submitted to the **ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEMENT DIVISION (EIAMD)** of this Office through email or [eamdco33@gmail.com](mailto:eamdco33@gmail.com) 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 EIS and Executive Summary for the Public are downloadable at our website: [www.eia.emb.gov.ph](http://www.eia.emb.gov.ph) (kindly access the Notice of Public Hearing/Consultation link found in our website) while copies will be available in the following offices:

- **EMB Region IV-A**  
4<sup>th</sup> Floor Tower 2 PITX, Tambo,  
Parañaque City, Metro Manila  
Contact Number: 02-8653-3507
  - **Barangay Hall of Barangay Malaya**  
Pililla, Rizal

For more details, please contact the EIAM Division at this Office on telephone numbers (02) 8539 4378 local 116 and look for the project case handlers **Engr. George Silvederio** and **Engr. Kaye Mariz Castillo**.

