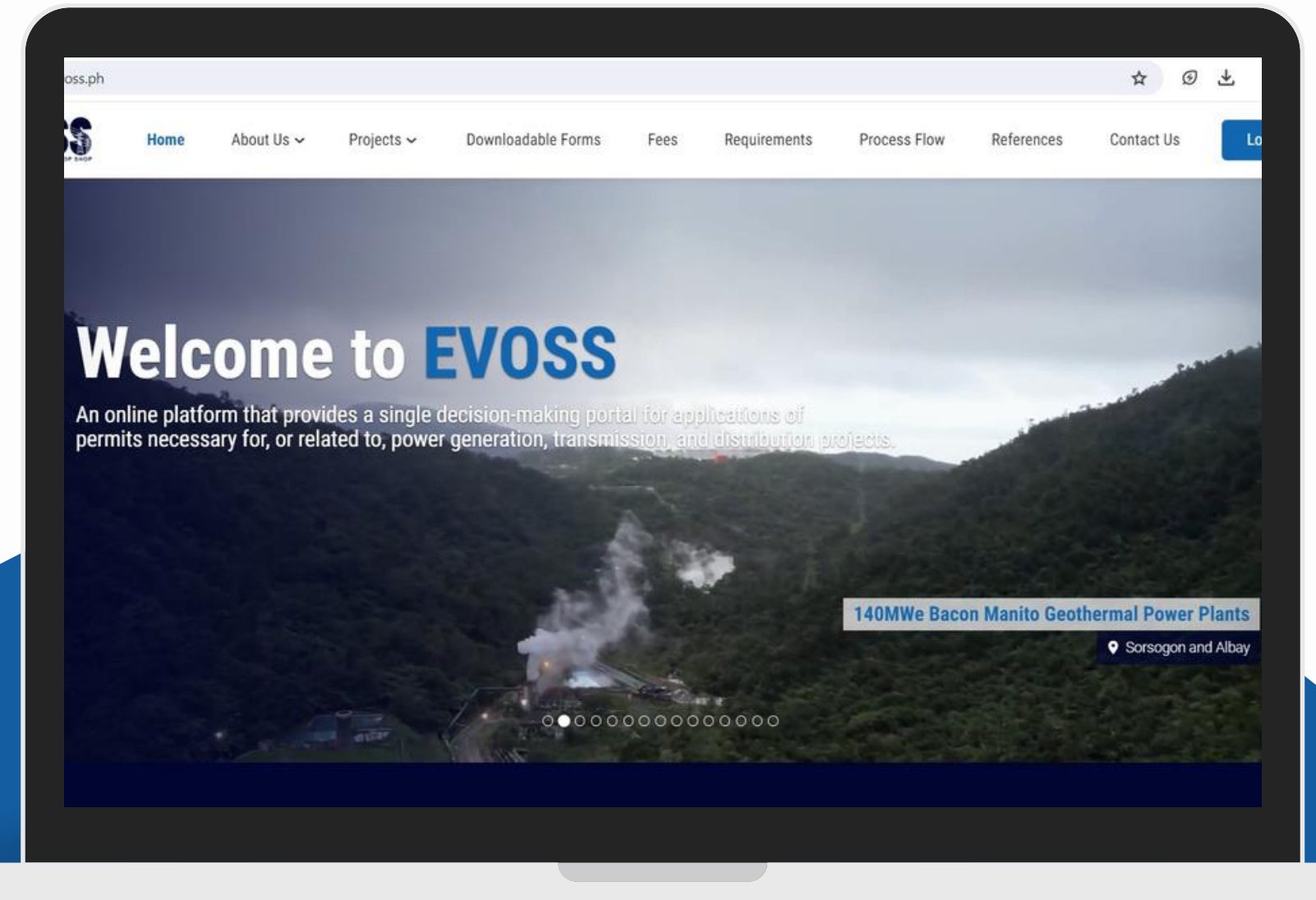




EVOSS Orientation for Renewable Energy
Applicants
6 March 2025



Overview

- ▶ EVOSS Introduction
- ▶ EVOSS System Interface and Navigation (EVOSS platform)
- ▶ Renewable Energy (RE) Application Process Flows
 - 1) Pre-application
 - 2) Solar Energy Operating Contract Application
 - 3) RE Contract Application

Republic Act No. 11234 (EVOSS Act)

“An Act Establishing the Energy Virtual One-Stop Shop for the Purpose of Streamlining the Permitting Process of Power Generation, Transmission, and Distribution Projects”

1

Guarantee the supply meets demand in a timely manner

2

Improve ease of doing business index

3

Reduce high transaction costs associated with copious requisites

4

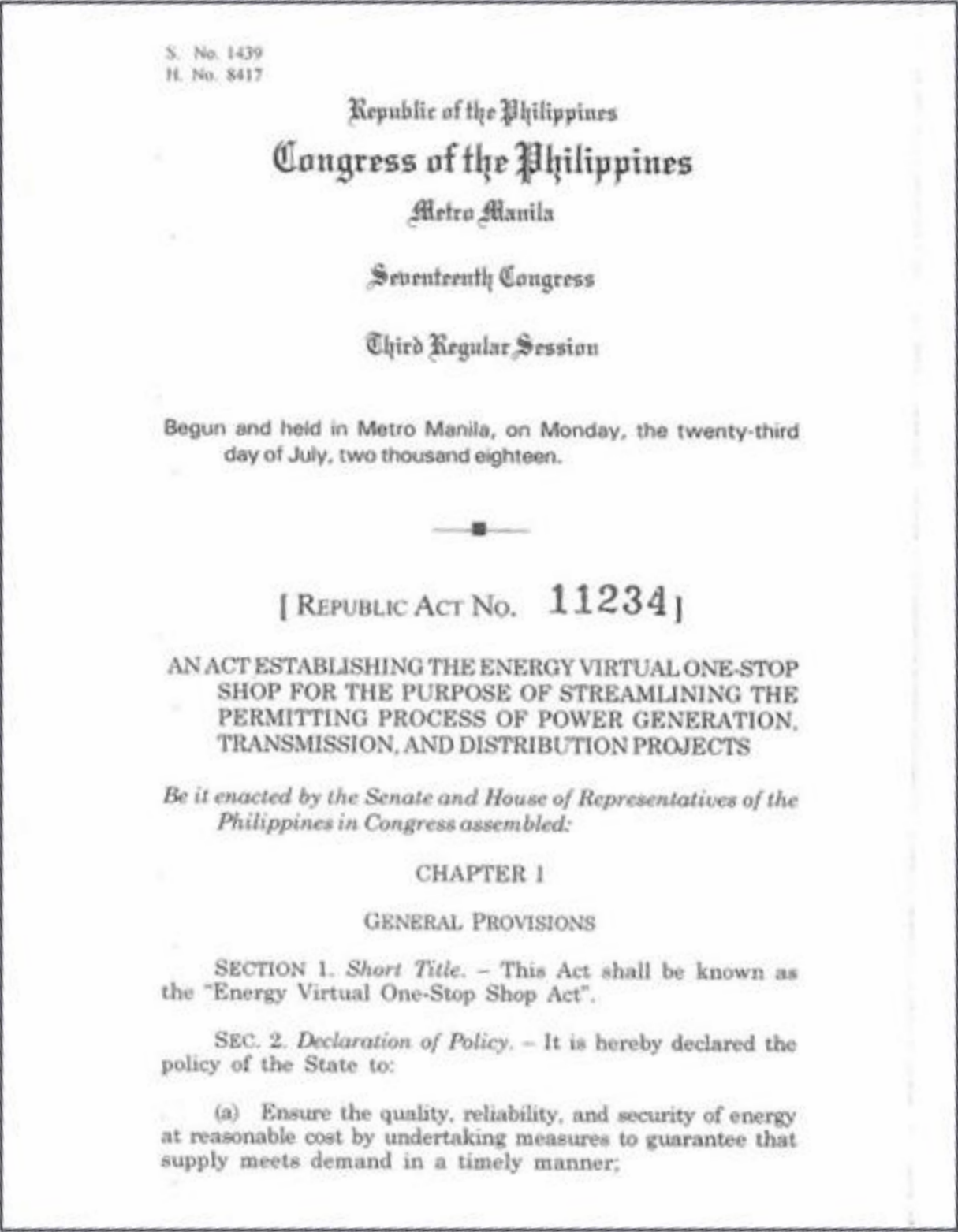
Ensure transparency and accountability

5

Eliminate duplication, redundancy and overlapping mandates

6

Provide a single gateway, paperless and electronic application and processing system



Power
Generation*

Transmission

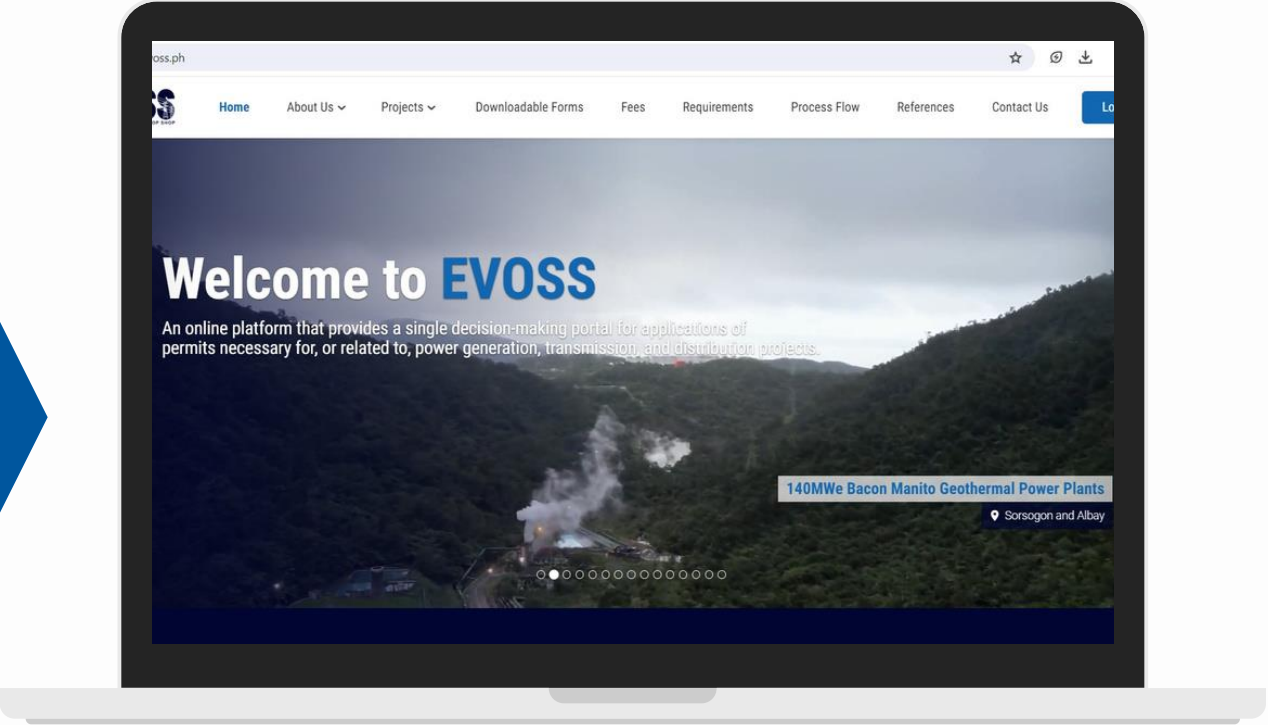
Distribution

Government
Agencies

Local Government
Units

Market Operator and
System Operator

Other Entities



*EVOSS Steering Committee approved to expand the use of the platform to other energy licensing processes on February 20, 2020. Hence, the inclusion of the petroleum and coal projects in EVOSS

EVOSS Steering Committee



Office of the President
as **Chairperson**



DOE Secretary
as **Vice Chairperson**

Member Agencies



Other Agencies Involved in the Permitting of Energy Projects



**PPA, CAAP, BIR, BOC, BOI,
DOF, DPWH, LLDA, MARINA,
NIA, PCG, PNP, PNRI**

Functions

DOE shall operate and maintain an effective information technology infrastructure system, which shall be updated regularly



**Legal effect, validity, and
enforceability of electronic
documents**



**Business continuity and
Cyber security**

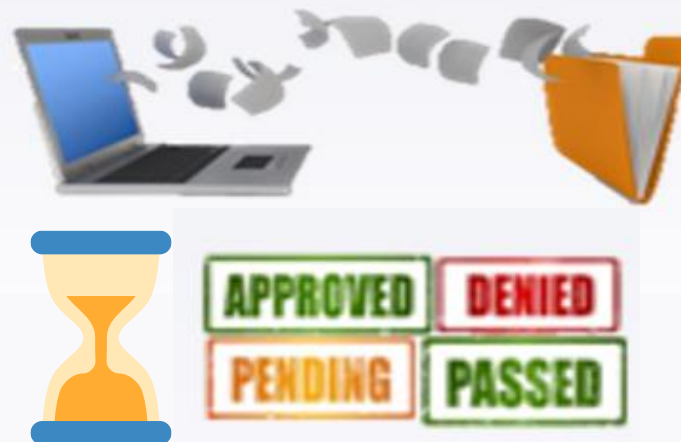


**Technology
platform and an
operations management
software platform**

Characteristics



100% Virtual storage and rules driven system built as an integrated shared service



Provide a secure and accessible paperless system



Utilize an online payment system for all fees imposed for all applications

Updates on EVOSS Implementation As of March 2025

No.	Agency/Entity	No. of Processes
1	Department of Energy (DOE)	25
2	National Grid Corporation of the Philippines (NGCP)	1
3	National Transmission Corporation (TRANSCO)	1
4	National Electrification Administration	1
5	National Power Corporation (NPC/NAPOCOR)	3
6	Department of Labor and Employment (DOLE)	8
7	National Commission on Indigenous Peoples (NCIP)	1
8	Department of Justice (DOJ)	2
9	Energy Regulatory Commission (ERC)	2
10	Independent Electricity Market Operator of the Philippines (IEMOP)	2
11	Local Government Unit (LGU) of Bay, Laguna	3
12	LGU of Burgos, Ilocos Norte	3
13	LGU of Cagayan de Oro City	1
14	LGU of Ormoc City	1
15	LGU of Iloilo City	1
	Total:	55
	As of 6 March 2025	

**55
PROCESSES**



Updates on EVOSS Implementation As of March 2025

Several processes are in the pipeline for incorporation into the EVOSS System, currently at various stages of development, either further streamlining, system development, or testing: DOE, ERC, DAR, DENR, PPA, NWRB, IEMOP, NGCP





Home

About Us ▾

Projects ▾

Downloadable Forms

Fees

Requirements

Process Flow

References

Contact Us

Log-in ▾

Welcome to **EVOSS**

An online platform that provides a single decision-making portal for applications of permits necessary for, or related to, power generation, transmission, and distribution projects.

EVOSS SYSTEM INTERFACE AND NAVIGATION

15.9MW Tubig Hydroelectric Power Project

📍 Hinabangan and Taft, Eastern Samar





THANK YOU!



Investment Promotion Office

Department of Energy

+632 8840-2255

evossecreariat@gmail.com

3rd Flr. PNOC Bldg. 5, Energy Center,
Rizal Drive, BGC, Taguig City