

Offshore Wind Permitting and Consenting



The Philippines is actively pursuing offshore wind energy; however, the lack of a clear permitting and consenting process poses significant barriers market development and investment.

This project aims to establish an efficient permitting process aligned with international best practices, accelerate which will the development and construction of offshore wind projects.

By streamlining regulations, it can prevent overreach and minimize delays, fostering a more conducive environment for OSW investment.

CONNECT



ETP'S CONTRIBUTION

This project aims to establish a transparent and efficient permitting process for offshore wind projects in the Philippines. By creating a clear pathway for developers, unnecessary delays can be avoided and projects can be implemented in a timely manner. This streamlined process will also optimize regulatory involvement, ensuring all necessary approvals are obtained without hindering progress.





Increased share of RE achieving the 50% target by 2040



OUTCOME

Reduced risks and costs in the permitting stage for offshore wind projects Encourage investments on offshore wind projects





Streamlined permitting and consenting process for offshore wind projects Capacity building for relevant agencies to understand their roles in the permitting process



















IMPLEMENTATION PARTNERS

Niras Asia Manila



STAKEHOLDERS

Department of Energy



PROJECT DURATION

June 2023 - December 2024

CONTACT DETAILS

ETP Secretariat:

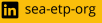
14th Floor, 208 Wireless Road, Bangkok, Thailand.

+66 02-2134567

etp@unops.org



X @sea_etp_org



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KEY OUTPUTS

- Permitting and consenting processes and requirements for offshore wind projects, to be integrated into national online permitting platform for energy projects
- · Capacity-building sessions on offshore wind permitting and processes
- A review of current Department of Energy guidelines related to offshore wind projects.













