

Development of 20 Key National Standards for Offshore Wind Power

PROJECT SNAPSHOT

Country: Vietnam

Vietnam recognizes the immense potential of offshore wind power cleaner energy future. However, the absence of national standards currently hinders robust development project and implementation.

Standardization is the missing piece in this process; there is a need for a comprehensive framework ensures compatibility, safety, and efficiency. This will streamline the process for developers, reduce uncertainty, and ultimately Vietnam's accelerate journey towards a thriving offshore wind sector.

CONNECT



ETP'S CONTRIBUTION

This project is paving the way for a robust offshore wind sector in Vietnam by establishing the essential groundwork to develop national standards.

To achieve this, ETP is providing support to foster partnerships with a diverse collaborative range stakeholders both public and private sector representatives. Through this collaborative approach, the project aims to lay the solid foundation for the formulation of official standards for offshore wind power in Vietnam.





Creating 20 National standards for offshore wind power in Vietnam





The national standards facilitate the design and construction of the offshore wind projects as well as the import and local production of the offshore wind products in Vietnam.





Developing offshore wind power standards and disseminating national standards to industry and stakeholders

















IMPLEMENTATION PARTNERS

Institute for Standard and Quality **Development Studies**

STAKEHOLDERS

SMEs Development Support Center 2 (SMEDEC 2)

PROJECT DURATION

February 2024 - June 2025

KEY OUTPUTS

- Conduct a series of Consultation Workshops
- Drafting National Standards for offshore wind power
- Disseminate the finalized National Standards through various media channels to reach key industry networks and ensure compliance in product production and importation processes.

CONTACT DETAILS

ETP Secretariat:

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

+66 02-2134567 etp@unops.org



X @sea_etp_org

in sea-etp-org

energytransitionpartnership.org















