

Twinning Arrangements for Decarbonization for Southeast Asia (Regional) Project



This project, led by the Southeast Asia Energy Transition Partnership (ETP) and the Powering Past Coal Alliance (PPCA), aims to speed up the shift to clean energy in Vietnam, Indonesia, and the Philippines.

The core idea is to bring together key groups (businesses, technology experts, and local governments) to work together on a single goal: cutting carbon pollution.

This effort is especially designed to support the transformation of environmentally responsible commercial and industrial enterprises. By supporting key stakeholders collaborate and share ideas, the project intends to encourage more widespread use of cleaner technologies and strategies, ultimately accelerating the move away from fossil fuels in all three countries.

CONNECT





The proposed approach applies a structured, locally grounded, practically minded, and gender-responsive methodology to accelerate decarbonization across Vietnam, Indonesia, and the Philippines.





Reduced carbon and energy intensity in the commercial and industrial (C&I) sectors



- Increased participation of sub-nationals in decarbonization
- Increased adoption of lowcarbon technologies and strategies in C&I





- Multi-stakeholder twinning clusters for practical knowledge exchange
- Decarbonization strategy frameworks



















STAKEHOLDERS

- Sub-national government sector
- Private sector clean energy actors

PROJECT DURATION

July 2025 - July 2026

CONTACT DETAILS

ETP Secretariat:

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

+66 02-2134567 etp@unops.org



sea.etp.org

🛚 @sea_etp_org

in sea-etp-org

energytransitionpartnership.org

KEY OUTPUTS

- A Stakeholder Mapping and Engagement Strategy A detailed study of the key organizations involved in Southeast Asia's clean energy transition. The analysis will break down who they are—from governments and industry groups to funders and tech providers—in each country and sector. Our goal is to understand their roles and identify both the major players and upand-coming groups working to reduce carbon emissions.
 - Compendium of Clean Technology Suppliers and Service Providers
 - Match-making Forum
 - Decarbonization Strategy Frameworks for 7 Clusters
 - Case Studies to document learnings from the twinning and decarbonization strategies
 - Decarbonization Financing Dialogues













