

Streamlining Government of Indonesia Plans as a Pathway to Achieve Net Zero Emissions Target

PROJECT SNAPSHOT

Country: Indonesia

Ensuring alignment and cohesion among the plans will create an effective coordination among different government entities to support energy transition. It will strengthen policy and regulatory certainty that will become the foundations for attracting finance and investment for energy transition projects.

The Government of Indonesia (GOI) has multiple roadmaps and plans for achieving emissions reductions. Each roadmap is built on different divergent assumptions and unaligned targets. ETP assists the GOI in establishing a streamlined approach to align the plans with Indonesia's climate commitments

CONNECT



ETP'S CONTRIBUTION

Under this project, all current government plans related to energy transition will be reviewed using a comprehensive methodology and technical recommendations will be provided to enhance and streamline the national energy plans.



IMPACT



Effective and ambitious climate action plans with reference to climate agreement targets and commitments



OUTCOME •



Strengthen national energy plans to reflect a clear and cohesive commitment to **Energy Transition agenda**



OUTPUT



Aligned and cohesive energy transition plan across different government entities and capacity building program to ensure the sustainability





















- National Energy Council (DEN)
- Ministry of Energy and Mineral Resources (MEMR), Bappenas





PROJECT DURATION

May 2023 - January 2025

CONTACT DETAILS

ETP Secretariat:

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

+66 02-2134567 etp@unops.org



🛚 @sea_etp_org

in sea-etp-org

energytransitionpartnership.org

KEY OUTPUTS

- Assess, identify, and provide recommendations to align government plans with Roadmap to Net Zero Emission (NZE) 2060
- Organise a Technical Working Group (TWG) for relevant stakeholders to coordinate, reinforce issues resolution, and provide inputs on Roadmap to NZE 2060
- Produce a literature review on emerging technologies proposed by GOI's long-term planning, such as hydrogen, ammonia, nuclear and Carbon Capture and Storage (CCS)
- Provide a streamlined approach/methodology that can ensure the coherence of government plans to pursue alignment with the climate commitment













