

# Assisting the Revision of the Indonesia Roadmap of Net Zero Emission (NZE) 2060



## PROJECT SNAPSHOT

**Country: Indonesia**

The initial version of Indonesia's Roadmap NZE 2060 was launched at COP26. However, the dynamic nature of the country's energy sector, factoring in Indonesia's latest Just Energy Transition Partnership (JETP) commitment, indicates a need to update the existing NZE Roadmap.

The project supports Indonesia's initiatives to achieve the global zero-emission target by updating its 2060 NZE roadmap, while fostering understanding and agreement among relevant ministries, particularly those in the energy sector.

## ETP'S CONTRIBUTION

ETP is supporting a comprehensive review of the existing roadmap, incorporating the latest policies, updating the narrative, and preparing recommendations to ensure precise alignment with the government's net-zero emission program implementation plans.



### IMPACT



Orchestrated efforts in achieving the net zero emission (NZE) targets through comprehensive and transparent implementation pathway



### OUTCOME



Fostering national commitment from the energy supply and demand sector to implement the net zero emission pathway until 2060



### OUTPUT



Clear and transparent guidance and action plans to deliver the net zero emission (NZE) commitments and objectives

## CONNECT







ENERGY  
TRANSITION  
PARTNERSHIP

## STRATEGIC OUTCOME 1

Policy Alignment with Climate Commitments



### IMPLEMENTATION PARTNERS

NEYEN Consulting SL



NEYEN

### STAKEHOLDERS

Ministry of Energy and Mineral Resources



### PROJECT DURATION

August 2023 - November 2023

### CONTACT DETAILS

#### ETP Secretariat:

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

+66 02-2134567

etp@unops.org



sea.etp.org



@sea\_etp\_org



sea-etp-org



energytransitionpartnership.org

### KEY OUTPUTS

- An updated draft of the revised Roadmap NZE 2060 for Indonesia.

“

*[..] Indonesia Net Zero Emission Roadmap shall reflect energy transition measures initiated from the upstream (extraction, transformation, and transmission & distribution) to downstream (energy demand) sectors*

**Gigih Udi Atmo**

**Director of Energy Conservation, MEMR**

