

# Powering Prosperity and Enabling Sustainability in Southeast Asia

Energy Transition Round Table Southeast Asian Countries 9 February 2022



The ETP brings together a range of partners focused on supporting the energy transition in Southeast Asia including:



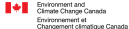








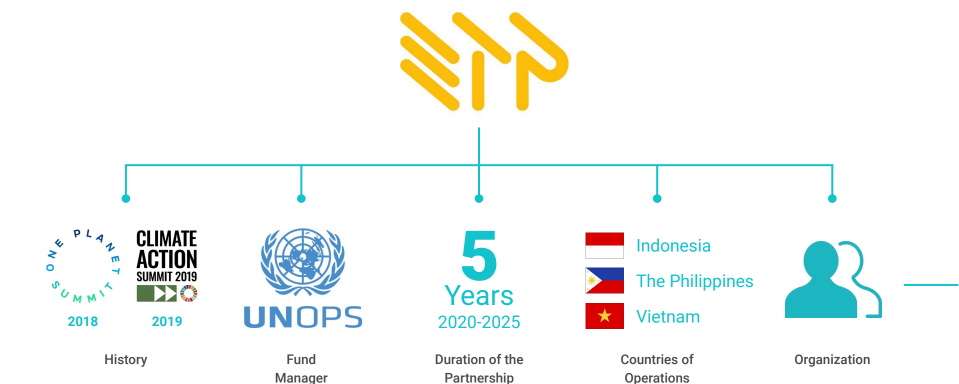






# **A High Level Consortium of Governments and Philanthropies**





# **ETP Work with Aligned Programs to Attain Results**





#### **Think Tanks**

Provides evidence-based research, and cooperates between key stakeholders' activities to facilitate the energy transition in SEA

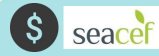


Promotes government policy reform and regulatory adjustments; de-risking of RE and EE projects for investment



#### **Civil Society**

Provides demand for a direct transition, enables rapid change, and beneficiary engagement in cost recovery enabling improved policy conditions for a just transition and employment-rich growth



#### **Private Finance**

Provides financing and effective management for the implementation of RE and EE investment pipelines

## **ISSUE: ENERGY TRANSITION KNOWLEDGE GAPS**



- Ambitious climate projects are founded in Knowledge.
- If intervening policies continue as is, Southeast Asian coal will continue to pollute the Region and the World
- Fortunately, the region offers massive potential for renewable energy, promising a thriving Southeast Asia
- Southeast Asia needs to ramp up investment in renewable energy and energy efficiency to ensure a clean and healthy future for the region and the world
- This ramping-up hinges on expanding knowledge and leadership across all relevant stakeholders,

# WHY ENERGY TRANSITION ROUNDTABLE to Respond to Multidimensional Knowledge Needs





Ramping-up energy transition investments hinge on expanding knowledge and leadership across all relevant stakeholders, ranging from policymakers to civil society



**Encouraging policymakers** to promote a conducive investment environment supported by legal and regulatory frameworks that promote energy transition



Bolstering businesses looking to make investments into clean energy



**Empowering** the efforts of **civil society** to underscore a demand for rapid transformation.

# WHY ENERGY TRANSITION ROUND TABLE?

#### **RATIONALE**

"... equip leaders with tools and concepts and knowledge to help their efforts to communicate and navigate energy transition processes, address impediments and provide solutions to the most pressing energy transition issue..."



#### **OBJECTIVES**

To strengthen level of knowledge and awareness in the gov't, private sector, and civil society stakeholders on latest innovations and trends to develop Energy Transition policy frameworks and programs

**To develop an open access network** among the practitioners for easy exchange of information and experience on innovative Energy Transition concepts from pilots in the Region and world

To design and deliver, through interactive and modern format and information and materials on energy transition topics, through expert moderators, on topical subjects under energy transition in the region

To provide a value adding and a go-to sustainable forum for exchange of information, experience, and successes achieved in the region and elsewhere and develop a network of stakeholders in energy transition in the SEA countries.

### **EXPECTED OUTCOMES**





The Energy Transition Round Table is expected to generate the following outcomes, in each country, Indonesia, the Philippines, and Viet Nam:

- Develop knowledge on the latest innovations among the energy transition champions among energy transition stakeholders, equipping these with tools and concepts to resolve problems in the policy and program areas and to contribute to their resolve and confidence in guiding the economies in the energy transition in SEA countries;
- Develop a network among the energy transition champions and stakeholders for easy access of knowledge and sharing of experiences; and among the SEA countries energy transition leadership and global leaders in the topical areas; and
- **Develop an online library** for continuing learning and access to new concepts and technologies under testing and piloting, as well as best practices, enabling the SEA countries' energy transition leadership to continue their continuous learning.

The implementation partner is expected to start activities in June 2021 and complete at least 12 sessions in 12 months of current and relevant discussions with a focus on critical subjects that can address the key challenges and impediments to energy transition to in the SEA region by June 2022.

**SCOPE** 

# ETP's Strategy: Reduce GHG and Achieve SDG In Southeast Asia



**Long-term Outcome: Beyond 2030** 



Increased deployment of renewable energy (RE) and energy efficiency (EE) **Intermediate Outcomes: By 2030** 

- Strengthened RE and EE policy enabling environment
- Increased flow of public and private investments to RE and EE projects in the power and end-user sectors
- **3.** Increasing the amount of RE integrated in **smarter grids**
- 4. Increased development of and accessibility to RE and EE knowledge

### ETP's Strategy: Reduce GHG and Achieve SDG in Southeast Asia



#### **Short-term Results: By 2025**

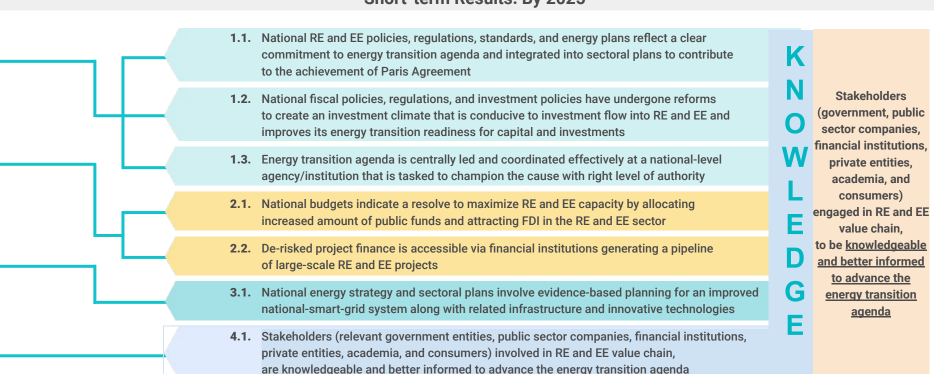


Stakeholders
(government, public sector companies, financial institutions, private entities, academia, and consumers)
engaged in RE and EE value chain, to be knowledgeable and better informed to advance the energy transition agenda

## **ETP's Strategy: Underpinning Energy Transition by Knowledge**









# Thank you.

Join ETP and be part of shaping a clean tomorrow

Sumali sa ETP at maging bahagi ng paghubog sa isang malinis ng kinabukasan • Bergabunglah dengan ETP dan menjadi bagian untuk membangun masa depan yang lebih bersih • Tham gia ETP và cùng kiến tạo một ngày mai trong lành

