

PROJECT SNAPSHOT Country: The Philippines Energy efficiency services in

Southeast Asia underdeveloped. In the Philippines alone, the estimated ESCO market potential is at USD 160 billion. There is a common understanding to deploy energy efficiency projects across the region, but this is hampered by a lack of in-country capacity to deliver energy-saving projects that meet the needs of business customers: high quality, de-risked, competitively financed, and delivered in a convenient manner by a trusted Energy Service Company.

This grant project supports the creation of the first Super ESCO in Southeast Asia using the ESCO-in-a-box® Platform developed by EP Group.

CONNECT



ETP'S CONTRIBUTION

The Super ESCO provides a suite of applications usable by the Energy Service Companies and will also coordinate a regional energy efficiency fund that integrates seamlessly with the ESCO-in-a-box proposition.

Energy Service Companies and host facilities are provided with standardized process to implement bankable energy efficiency projects. With the new Super ESCO established, energy efficiency projects will be easier and faster to be mobilized, thus increasing investments in energy efficiency and helping achieve the energy intensity reduction of the country.



IMPAC¹



Increased deployment of energy efficiency measures and increased energy savings



OUTCOME



Increased investments in energy efficiency projects



CUTPUT



ESCO-in-a-box Platform for Southeast Asia Energy Efficiency Fund Design















De-risk Investments in Energy Efficiency and Renewable Energy



PROJECT DURATION

March 2022 - August 2023

Group

CONTACT DETAILS

ETP Secretariat:

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

+66 02-2134567 etp@unops.org



sea.etp.org



X @sea_etp_org



in sea-etp-org

energytransitionpartnership.org

Key Outputs

- Adapt the ESCO-in-a-box platform for Southeast Asia
- Award the EIAB license to in-country partner ESCOs
- Develop and design an Energy Efficiency Fund



An energy efficiency fund could be a catalyst in opening opportunities for ESCOs to implement projects. I think ESCO-in-a-box could help in the capacity building of all stakeholders

SmartPower Managing Director













