

The Integration of High Share of RE in SEA: Lessons Learned and Forecast from GIZ

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Power Sector Outlook of Southeast Asia

Renewable capacity in SEA is rising!

ASIAN REVIEW

Southeast Asia's energy majors pivot sharply to green power

Renewables tapped to feed region's steep rise in power demand

YOHEI MURAMATSU, JUN SUZUKI and YUJI OHIRA, Nikkel staff writers APRIL 15, 2019 07:45 JST

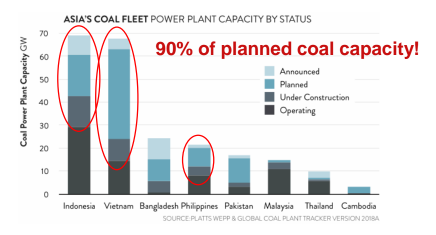


PT Pertamina Geothermal Energi workers rotate a valve at Karaha geothermal well in Tasikmalaya, Indonesia. The Southeast Asian nation's geothermal potential is second in the world only to the U.S. © Reuters

BANGKOK/JAKARTA/TOKYO -- Southeast Asian energy companies, long dependent on fossil fuels, are rapidly turning to renewable energy to answer the mounting demand for electricity in the fast-developing region.

But fossil fuel still dominate the sector.

All major projections (IEA, ACE, ERIA, etc.) point out that coal and natural gas will still dominated the power sector up to 2040.



Data Source: IEA

Barriers to RE Deployments

Technological barriers

Lack of infrastructure,

Technical complexities,

Etc.

Economic barriers

High capital cost, Lack of investors, Intangible costs of fossil fuel, etc.

Regulatory barriers

Lack of national policies, Bureaucratic hurdles,

Inadequate incentives, etc.

Social barriers

Lack of awareness, "NIMBY",

Human resources, etc.

GIZ Indonesia: Tackle RE Integration Barriers

Promotion of Least Cost Renewables (LCORE-INDO)

- Empower governmental partners, while economic solutions are developed and tested in order to replace fossil fuels with renewables
- Efficient technologies are being introduced as a result of partnerships with German companies.
- Implementation of pilot projects that demonstrate the technical/economic feasibility of renewable energy systems



Overview of the Waste-to-Energy Potential for Grid-connected Electricity Generation (Solid Biomass and Biogas) in Indonesia



GIZ Philippines: Toward Optimal Fiscal Incentives for RE

Renewable Energy Country Diagnostics (RECD Model)

- GIZ has developed a VRE investment modeling tool.
 - Problems: suboptimal pricing and placement of PV and wind facilities
 - Quantify the economic benefits of adding VRE
 (a function of time and space) into the system.
 - Estimate a ranking of VRE sites in terms of their value to the system
- Policy recommendation
 - Change FiT into spatial auctions or nodal auctions
 - Case Study: Negros island's PV oversubscription





Generation pie charts: Thermal Hydro Wind PV

Hourly generation composition under transmission constrains Source: GIZ

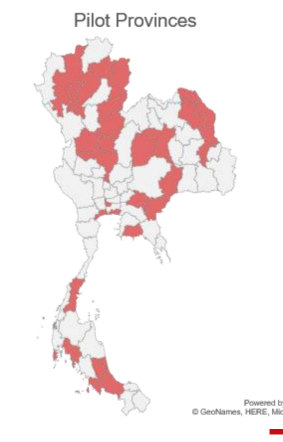
GIZ Thailand: Standardizing Subnational RE Planning

Integrated Provincial Energy Planning Platform (IPEPP) and Provincial Energy System Modeling Tool (PEMT)

 GIZ is currently supporting the formation of online subnational energy planning tool.

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- Enabling Thai Provincial Energy Offices to make informed decisions in energy planning
- This tool allows for high-resolution modelling energy scenarios, where input values can be adjusted and optimized by the operators.



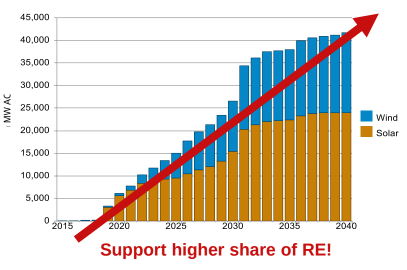
GIZ Vietnam: Assisting Smart Grid Implementation

Smart Grids for Renewable Energy and Energy Efficiency (SGREEE)

- Legal and Regulatory Framework Advisory
 - Support the development of regulations for SG tech and RE grid integration
 - Initiate stakeholders dialogue
- Capacity Development
 - Establish a knowledge network on SG tech and innovative power system.
- Technology Cooperation



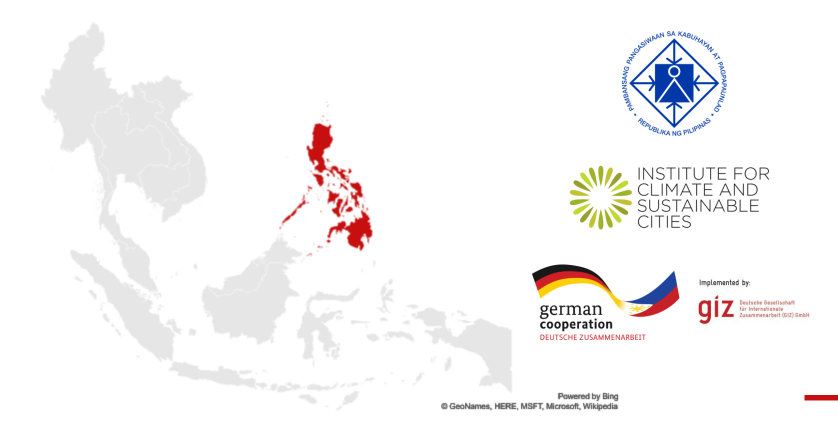
Estimated Wind and Solar Installations in Vietnam



Data source: Rystad Energy RenewableCube, August 2019

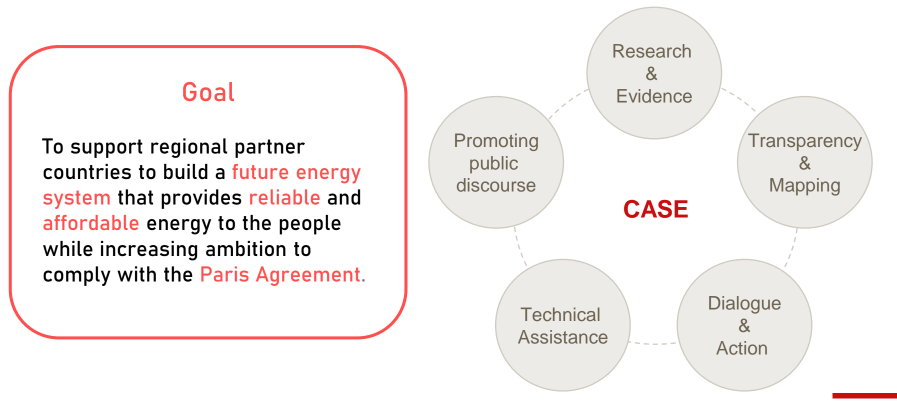












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"BUSINESS CANNOT SUCCEED ON A PLANET THAT FAILS. JOBS CANNOT BE SUSTAINED ON A DYING PLANET."

- UN SECRETARY-GENERAL ANTÓNIO GUTERRES SEPTEMBER 18, 2019



Image source: United Nations