



Asia Clean Energy Partners

Connections. Insights. Impact.

Accelerating the Transition to a Clean Energy Future



About Us

Who are we?

An international consulting firm that supports the design and scale-up of effective clean energy initiatives, with a focus on Asia and the Pacific.

What need do we serve?

Governments and businesses increasingly recognize the need to overhaul their energy policies and practices, to take account of new carbon constraints and new technologies. However, they do not always have the capacity or expertise to implement.

Our Services

Create insights
through research and
analytics

Design programs and
projects

Connect stakeholders
with knowledge,
technologies, and
finance

Build communities of
practice through
targeted
communications and
events

Our Approach



We bring the **strength and depth of our clean energy networks** in Asia and globally to enhance clients' existing businesses and initiatives, and to bring clients new business opportunities from tapping into the network.

We work to **achieve scale and impact** by cultivating and employing specific expertise on project archetypes where we see strong potential for outcomes and a current market need: e.g. energy efficient buildings, public lighting, small-scale solar.

This helps to both **integrate businesses into global delivery mechanisms**, and conversely, to provide practical outlets for the work of international agencies.

Designing programs and projects

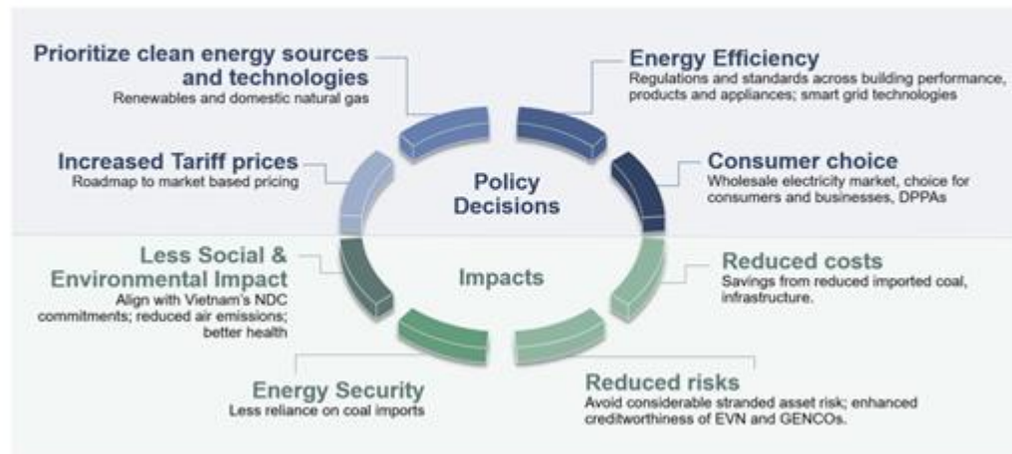


Made in Vietnam Energy Plan 2.0

A business case for the use of Vietnam's domestic energy resources to stimulate investment in energy generation, ensure energy security, and get energy to people at the lowest overall cost.

Vietnam's Future Energy System

Increased deployment of renewables, energy efficiency regulations and incentives, domestic natural gas over imported coal resources. Policy and regulatory framework that focuses on smart grids and efficiency, lower carbon emissions, and sustainable domestic energy sources.





REN21's first regional status report for the Asian continent

18 countries

- Current status of the renewable energy and energy efficient markets
- Investments in distributed and on-grids solutions
- Policy trends and regulatory frameworks
- Regional, national and local opportunities in manufacturing, infrastructure, guidance of knowledge and resource mobilisation.



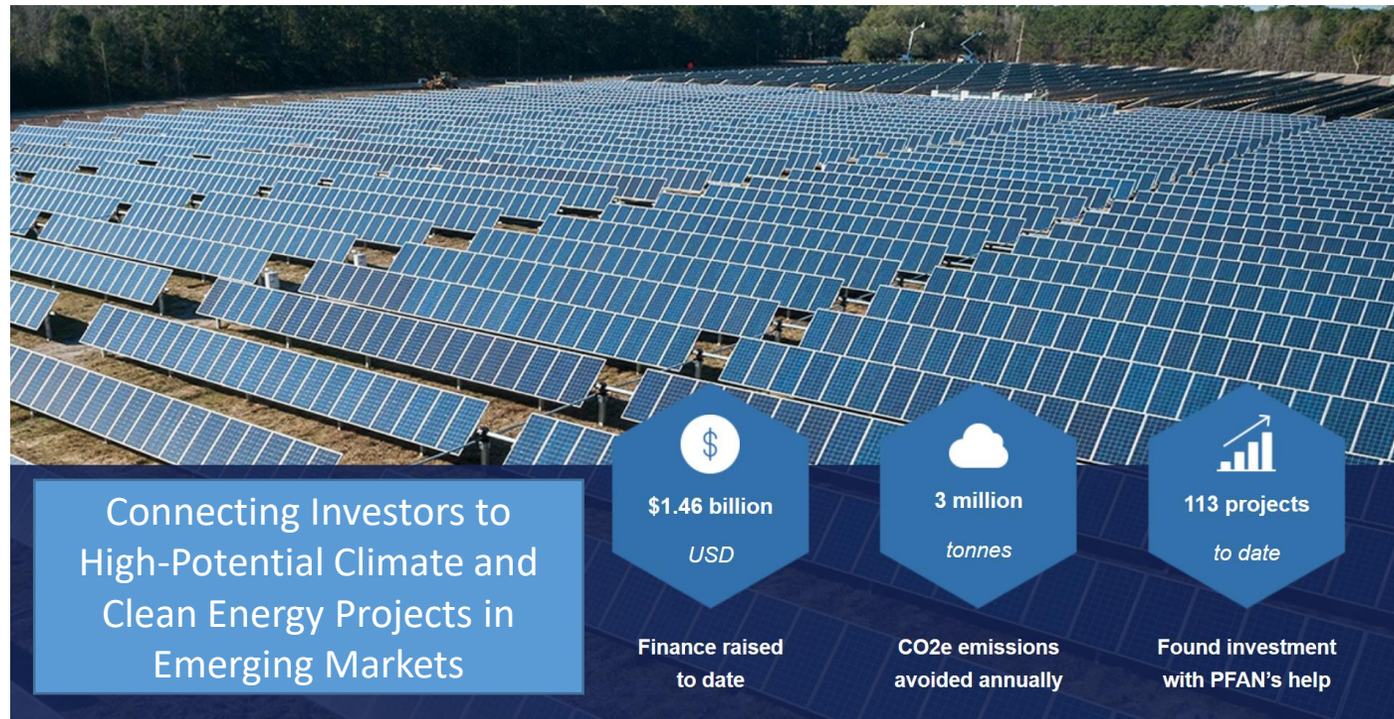
Connecting stakeholders



Leading international research and advisory institution. Focal areas:

- Innovative research, including policy analyses and recommendations
- Capacity building at the institutional level and individual level
- Outreach and awareness

Representing the organisation in Asia and sourcing collaboration opportunities



Building communities of practice



1200+ stakeholders get together each year in Manila to identify, discuss and address the key clean energy challenges we face in the region.



300+ stakeholders got together in Bangkok to deliberate on how utilities are approaching three key business areas: transport and mobility; the scale-up of renewable energy; and energy efficiency and digitalization.

Our Team

Our principals have experience working with a number of clients and partners in the clean energy and climate sectors across the Asia region. These range from multilateral development banks to foundations to donor agencies.



Mark Lister

Managing Partner

Experience: 20+ years

Focal Areas: Corporate finance and energy efficiency deployment.

*Senior Strategic Advisor,
Copenhagen Centre on Energy
Efficiency*



Peter du Pont

Managing Partner

Experience: 30+ years

Focal Areas: Design, implementation, and evaluation of clean energy policy and plans, energy and climate finance, and climate change programs.

*Co-Chair, Asia Clean Energy Forum
Asia Regional Coordinator, Private
Financing Advisory Network*



Kavita Kaur

Communications and Research
Manager

Experience: 20+ years

Focal Areas: Outreach and communications, energy technology and policy research and analysis.

*Communications Lead, Asia Clean
Energy Forum*

