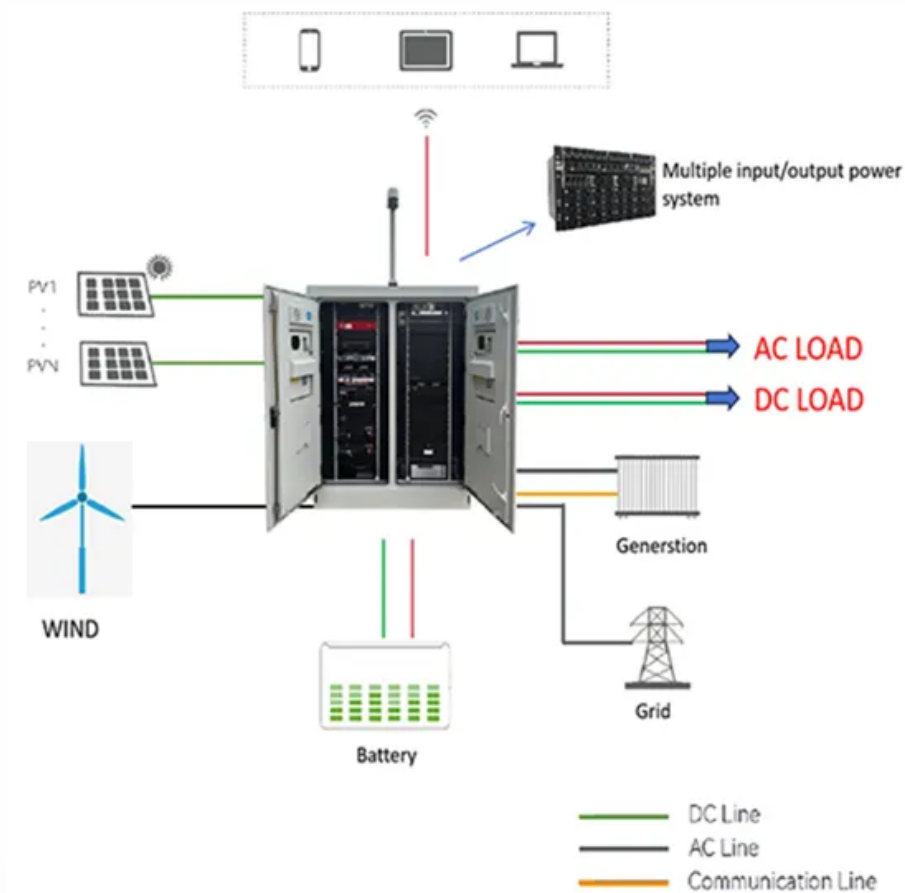


Latest on Thailand's solar energy storage policy



Overview

Mandatory Storage Policy: In 2025, Thailand passed legislation mandating that new solar power plants include energy storage systems accounting for at least 15% of their capacity, with a typical storage duration requirement of two hours. 5 GW of battery storage, by 2037 under its. Bangkok, 30 September - Thailand can save \$1. 8 billion in power generation costs between 2026 and 2037 by adding more solar and battery storage than the current draft revised Power Development Plan (RPDP) targets. A new report by energy think tank Ember finds that adding 89% more solar capacity and. Yet, with abundant solar potential and the right policy interventions, Thailand has all the prerequisites to continue building on its strong fundamentals, improve energy security, provide consumers with access to cheaper, more reliable electricity and become an even more appealing market for clean. Thailand's Energy Regulatory Commission has approved a Feed-in-tariff (FIT) scheme for renewable energy, which carries the inclusion of utility-scale solar, battery energy storage, wind, and biogas. New solar PV installed capacity is projected to reach 1.

Latest on Thailand's solar energy storage policy



[Anthropic acquires Vercept to advance Claude's computer use](#)

Vercept is the latest team we've brought into Anthropic, following the acquisition of Bun. We look for teams whose technical ambitions match ours, whose work advances our capabilities,



Ember calls for Thailand to add 32GW of new solar

The increased solar and energy storage targets could sustain the forecasted electricity demand increase from data centres and EV charging in the

Introducing Claude Sonnet 4.6

Claude Sonnet 4.6 is a full upgrade of the model's skills across coding, computer use, long-reasoning, agent planning, knowledge work, and design.



Introducing Claude Haiku 4.5 \ Anthropic

Claude Haiku 4.5, our latest small model, is available today to all users. What was recently at the frontier is now cheaper and faster. Five months ago, Claude Sonnet 4 was a state-of



Thailand Launches Major Renewable Energy Tax



[Advancing Claude in healthcare and the life sciences](#)

In October, we announced Claude for Life Sciences, our latest step in making Claude a productive research partner for scientists and clinicians, and in helping Claude to support those in



[A new baseline for Thailand's rooftop solar deployment](#)

Recent policy developments suggest a continued focus on reducing regulatory barriers to rooftop solar installations rather than introducing new



On 24 June 2025, the Thai Cabinet approved a suite of tax incentive measures proposed by the Ministry of Energy to accelerate energy conservation



Claude Opus 4.1 \ Anthropic

Getting started We recommend upgrading from Opus 4 to Opus 4.1 for all uses. If you're a developer, simply use claude-opus-4-1-20250805 via the API. You can also explore our system card,



Thailand's Path to Clean Energy: Solar, Wind, and

Solar and wind are booming across the world, yet Thailand continues to rely heavily on fossil fuels. The country is falling behind in the clean energy

Thailand NEPC Approves Solar Power Generation

On October 27, 2025, Thailand's National Energy Policy Council (NEPC) approved the preliminary framework for the implementation of the "



[Adding solar and battery capacity beyond existing targets can help](#)

A new report by energy think tank Ember finds that adding 89% more solar capacity and 60% more battery storage capacity by 2037 than the RPDP targets will help achieve savings, avoid

[Dynamics of Thailand's Solar and Energy Storage Market](#)

Mandatory Storage Policy: In 2025, Thailand passed legislation mandating that new solar power plants include energy storage systems accounting for at least 15% of their capacity, with a typical storage



Thailand's new energy storage

Thailand's Energy Regulatory Commission has approved a Feed-in-tariff (FIT) scheme for renewable energy, which carries the inclusion of utility-scale solar, battery energy storage, wind, and biogas.

Introducing Claude Sonnet 4.5 \ Anthropic

Claude Sonnet 4.5 is the best coding model in the world, strongest model for building complex agents, and best model at using computers.





Introducing Claude Opus 4.6

We're upgrading our smartest model. Across agentic coding, computer use, tool use, search, and finance, Opus 4.6 is an industry-leading model, often by wide margin.

[Thailand's Rooftop Solar Boom and the Energy Crisis](#)

Thailand's Rooftop Solar Journey Throughout the Years Thailand was the region's front-runner in introducing policy incentives for rooftop solar, starting from 2013-2015, with the deployment



Introducing Claude 4 \ Anthropic

Discover Claude 4's breakthrough AI capabilities. Experience more reliable, interpretable assistance for complex tasks across work and learning.

[Ember Recommends 32 GW More Solar For Thailand By 2037](#)

Thailand aims to add 64 GW of new renewable energy capacity, including 36 GW of solar and 10.5 GW of battery storage, by 2037 under its revised draft Revised Power Development Plan



Introducing Claude Opus 4.5 \ Anthropic

Our newest model, Claude Opus 4.5, is available today. It's intelligent, efficient, and the best model in the world for coding, agents, and computer use. It's also meaningfully better at

Claude 3.7 Sonnet and Claude Code

Today, we're announcing Claude 3.7 Sonnet, our most intelligent model to date and the first hybrid reasoning model generally available on the market.



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://peyronies.us>