

Title: Bangkok solar energy policy

Generated on: 2026-03-04 13:09:00

Copyright (C) 2026 ALEXANDRA BESS. All rights reserved.

-----

What's going on with rooftop solar in Thailand?

Rooftop solar is also expanding fast, with the quota for public installations rising from 50 MW to 200 MW, plus an additional 50 MW dedicated to Bangkok. These changes reflect not just ambition, but momentum.

Read Also: [The Promise of Thailand Renewable Energy Initiatives](#)

What is the energy policy of Thailand?

The energy policy of Thailand is characterized by 1) increasing energy consumption efficiency, 2) increasing domestic energy production, 3) increasing the private sector's role in the energy sector, 4) increasing the role of market mechanisms in setting energy prices.

Can Thailand expand its solar energy capacity?

Solar Energy in Thailand has jumped from a policy aspiration to an active economic strategy. Over the past decade, the kingdom has shifted from worrying about dwindling domestic gas reserves to determining how quickly it can expand its solar energy capacity.

Does Thailand need solar power?

With power demand rising 2% a year and domestic fossil fuel resources declining, solar now sits at the intersection of energy security, trade competitiveness and rural development. Thailand started 2024 with just under 5 GW of cumulative photovoltaic (PV) capacity and a compound annual solar growth rate of 20% since 2012.

The project aligns with the city's BMA Net Zero policy and the Bangkok Master Plan 2021-2030, which aim to achieve carbon neutrality and sustainable energy use.

Thailand renewable energy expansion is gaining speed with major solar investments, but outdated grids and policies pose key challenges to progress. [Read here!](#)

Solar Energy in Thailand has jumped from a policy aspiration to an active economic strategy. Over the past decade, the kingdom has shifted from worrying about dwindling domestic gas ...

The Draft Promotion of Solar Power Usage Act represents a forward-thinking and potentially transformative piece of legislation. By lowering legal and regulatory barriers to solar adoption, ...

Thailand's UTNP Leader to Review Solar Power Purchase Agreements In a significant move concerning Thailand's energy policy, Peerapun Saleerathavibhak, the leader of the United Thai ...

Bangkok aims to become a "Solar Cell City" ? with a plan to develop the installation of 60 megawatts (MW) of solar cells by 2025 to reduce greenhouse gas emissions and promote clean ...

The Bangkok Energy Action Plan includes the implementation of solar power systems, Wi-Fi-enabled smart light bulbs, and other Internet of Things (IoT) devices. These technologies are ...

The governor of Bangkok stated that this project is an excellent opportunity for Bangkok to participate in the use of alternative energy for maximum effectiveness and sustainability. Bangkok, ...

Website: <https://www.lesfablesdalexandra.fr>

