

Thailand power plant electricity price







Overview

How much does electricity cost in Thailand?

The electricity price for businesses is THB 4.300 kWh or USD 0.133. These retail prices were collected in December 2024 and include the cost of power, distribution and transmission, and all taxes and fees. Compare Thailand with 150 other countries. Historical quarterly data, along with the latest update from June 2025 are available for download.

Will Thailand's electricity prices rise or fall after April 2025?

Whether Thailand's electricity prices rise or fall after April 2025 needs to be closely watched, following the state decision to trim the power tariff to 4.15 baht per kilowatt-hour (unit), down from 4.18 baht per unit in 2024. The new power tariff, which is used to calculate power bills, is applicable from January to April 2025.

What factors determine electricity prices in Thailand?

According to the ERC, key factors that determine electricity prices include gas prices as well as a need to allocate part of power bills to reimburse the Electricity Generating Authority of Thailand (Egat) and PTT Plc, the national oil and gas conglomerate.

What is Thailand's energy sector?

Thailand's energy sector is diverse, with the Electricity Generating Authority of Thailand (EGAT) at its helm. The country relies on various energy sources including natural gas, hydroelectric power, and renewable energy.

How is electricity produced in Thailand?

Based on the United States Energy Information Adminstration data from 2022, electricity in Thailand is produced from the following sources: fossil fuels 90.93%, wind 1.86%, solar 3.06%, hydro 4.15%, nuclear 0.00%, and geothermal 0.00%. You can also compare the energy mix of Thailand to other



What are the major electricity providers in Thailand?

Major electricity providers in Thailand include EGAT, PEA, MEA, and some private entities, each catering to different regions and needs. Adopting energy-efficient practices and appliances can significantly reduce electricity consumption.



Thailand power plant electricity price



How Much Is Electricity per Month in Thailand? Unveiling the Costs

Discover how much is electricity per month in Thailand and explore the factors influencing energy costs in this vibrant Southeast Asian country.

Product Information

LAO PDR, THAILAND: Xayaburi Hydroelectric Power Project

The Xayaburi Hydroelectric Power Project is a joint Lao-Thai hydroelectric power plant located in Xayaburi. The project is being realised under a Power Purchase Agreement between the ...







Thailand Sets Electricity Price Cap at 3.99 Baht per Unit Until ...

3 days ago. The National Energy Policy Council has set an electricity price cap of 3.99 baht per unit until the end of 2025. For the May-August period, the rate will be slightly lower at 3.98 ...

Product Information

Thai electricity prices in line for reduction this year following power

According to the ERC, key factors that determine electricity prices include gas prices as well as a need to allocate part of power bills to reimburse the Electricity Generating ...







Electricity Statistic

Product Information

Open draft PDP 2024 plan

5 days ago. Bangkok, The draft PDP 2024 plan has been released, focusing mainly on renewable energy with a share of 51%, while the average electricity price is slightly lower than ...



Product Information



Thailand electricity prices

These retail prices were collected in December 2024 and include the cost of power, distribution and transmission, and all taxes and fees. Compare Thailand with 150 other countries.

Product Information

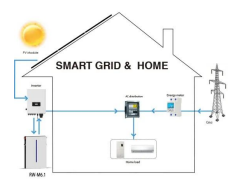


Thailand Power Companies

Thailand Power Companies (2024 - 2029) Numerous prominent companies in the energy sector are making significant strides in renewable energy. These corporations, which include major ...

Product Information





Thailand electricity price increase moderates, businesses breathe ...

After amending the electricity pricing structure and obtaining cabinet approval, the Energy Regulatory Commission (ERC) of Thailand announced on Jan 10 that the electricity ...

Product Information

Open draft PDP 2024 plan - Thailand Tribune

The remaining 12,957 megawatts are pumped hydropower plants. battery storage system As for the average electricity price of the PDP 2024 plan, it is 3.8704 baht per unit, ...

Product Information





Electricity Prices in Thailand: Insights and Tips 2025

Explore the intricacies of electricity in Thailand, from its historical evolution to current pricing, and discover tips for efficient consumption and ...

Product Information



<u>Power play: Thailand plugs into cutting electricity costs</u>

Following Thaksin's suggestion for a lower electricity price, Prime Minister Paetongtarn Shinawatra remarked on Tuesday, January 7, that reducing the price to 3.70 baht ...

Product Information



Thailand's ...

three electricity ...

Product Information

Energy Policy 2025: A New Direction for

Energy Policy for 2025: The government aims to promote clean energy while also securing new domestic energy sources. At the same time, the



Thailand Power System Flexibility Study

Thailand Power System Flexibility Study INTERNATIONAL ENERGY AGENCY The IEA examines the full spectrum of energy issues including oil, gas and coal supply and demand, ...

Product Information





Electricity Generating Authority Of Thailand

Get the latest Electricity Generating Authority Of Thailand - North Bangkok Power Plant Block 1 Infrastructure Fund (BKK:EGATIF) stock price with financials, statistics, ...

Product Information



Electricity Prices in Thailand: Insights and Tips 2025

Explore the intricacies of electricity in Thailand, from its historical evolution to current pricing, and discover tips for efficient consumption and sustainable alternatives.

Product Information





NEPC sets electricity price cap at 3.99 baht per unit until end of ...

The National Energy Policy Council (NEPC) has approved the electricity tariff for the September-December 2025 period, capping the rate at 3.99 baht per unit. Finance Minister ...

Product Information

Thailand: Turning Point for a Net-Zero Power Grid

Executive summary Thailand aims to achieve carbon-neutrality by 2050 and net zero by 2065, while ensuring energy security and affordability. Scaling up renewables is the most economic ...

Product Information



Contact Us

For catalog requests, pricing, or partnerships, please visit: https://les-jardins-de-wasquehal.fr