

Electricity market trends cairo



Overview

Egypt's electricity landscape in 2026 reflects a stable and diversified power system anchored by gas-fired capacity, expanding renewables, and long-term nuclear development. The high reserve margin and growing solar and wind portfolios support both domestic demand and regional. Egypt's electricity sector enters 2026 with strong supply fundamentals and ambitious diversification goals. 7 GW according to official sector reporting. ¹ Peak system load reached ≈ 31 GW in 2025, underscoring a. Traditionally reliant on fossil fuels, the country now pursues an ambitious strategy to significantly increase the share of solar, wind, and green hydrogen in its energy portfolio over the coming decades. 87/2015, also known as the new Electricity Law, restructured electricity public service with the purpose of boosting private sector involvement and building a competitive electricity wholesale market. Governed by multiple ministries, the sector prioritises gas, privatisation, and market liberalisation, with ongoing reforms in oil, gas, and electricity. Data source: US EIA International Energy Statistics database Note: EIA's International Energy Statistics database aggregates hydroelectricity and renewables as "renewables and other" for primary energy production and consumption.

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[Egypt Electricity Market Report](#)

We maintain market assumptions on the gas, low carbon hydrogen and desalination sectors. We can provide a market overview and analysis on the future evolution of these markets.

Egypt Power EPC Market

Robust government policy, population-driven electricity demand, and multilateral financing combine to sustain the Egyptian power EPC market's momentum. Contractors benefit from ...



[Egypt's Electricity Market: Outlook For 2026 - Analysis](#)

Egypt's electricity landscape in 2026 reflects a stable and diversified power system anchored by gas-fired capacity, expanding renewables, and long-term nuclear development. The high reserve



[Country Analysis Brief: Egypt](#)

Through its 2035 Integrated Sustainable Energy Strategy, the Egyptian government has set a target for 42% of its total capacity to be derived from renewable energy sources by 2035, up from 20% in 2022. ...



[Egypt -Electricity and Renewable Energy](#)

Egypt has revised its targets upward, now aiming to generate 42 percent of electricity from renewable sources by 2030 and over 60 percent by 2040, leveraging wind, hydropower, ...



[Egypt Energy Market Report . Energy Market Research in Egypt](#)

The Egypt energy market report provides expert analysis of the energy market situation in Egypt. The report includes energy updated data and graphs around all the energy sectors in Egypt.



[Egypt Electricity Consumption . Economic Indicators . CEIC](#)

Egypt Electricity Consumption data is updated monthly, averaging 10,575.000 kWh mn (Median) from Jan 1997 to Sep 2025, with 345 observations. The data reached an all-time high of 39,385.000 kWh ...

[Regulatory Review of the Electricity Market in Egypt](#)

Electricity prices are determined by a ministerial decree issued by the Minister of Electricity and Renewable Energy, and the current electricity prices are determined by Ministerial Decree No. 100 of ...

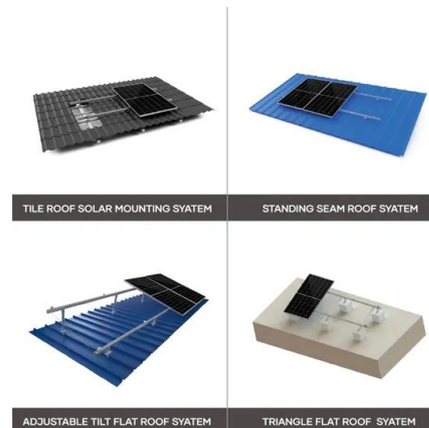


[Egypt Power Market Outlook to 2035, Update 2025 - Market Trends](#)

Detailed analysis of the country's power market regulatory structure, competitive landscape, and a list of major power plants are provided.

[Overview of the energy market](#)

Egypt's electricity sector scored a high return of 63 and a moderate risk of 53, indicating high projected consumption by 2033. However, limitations in gas supply and the slow development of renewables ...



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