

Title: Electricity consumption cyprus

Generated on: 2026-03-31 06:23:45

Copyright (C) 2026 Martin Solar. All rights reserved.

For the latest updates and more information, visit our website: <https://psicologaaliciamartin.es>

How much electricity is consumed in Cyprus?

The data reached an all-time high of 4,781,972.000 kWh th in 2010 and a record low of 178,481.000 kWh th in 1960. Electricity Consumption data remains active status in CEIC and is reported by Statistical Service of Cyprus. The data is categorized under Global Database's Cyprus - Table CY.RB001: Electricity Production and Consumption.

How many kWh does Cyprus produce a year?

The data reached an all-time high of 168,184.000 kWh th in 2021 and a record low of 6,957.000 kWh th in 1961. Electricity Consumption: Agriculture data remains active status in CEIC and is reported by Statistical Service of Cyprus. The data is categorized under Global Database's Cyprus - Table CY.RB001: Electricity Production and Consumption.

How often is electricity generation & demand data updated in Cyprus?

Monitor Cyprus's real-time electricity generation and demand data, including installed capacities, energy insights, and generation profiles updated every 15 minutes. Disclaimer: This is an estimated value that can vary significantly from actual curtailment levels.

How much electricity did the Turkish invading forces supply in Cyprus?

The data is categorized under Global Database's Cyprus - Table CY.RB001: Electricity Production and Consumption. Includes the supply of 40.598(000's kWh) for the months January to June 2006 to the areas occupied by the Turkish invading forces for which payment was effected.

Discover data on Electricity Production and Consumption in Cyprus. Explore expert forecasts and historical data on economic indicators across 195+ countries.

Cyprus Electricity Consumption data was reported at 4,211,188.000 kWh th in Dec 2024. This records an increase from the previous number of 4,200,396.000 kWh th for Dec 2023. Cyprus Electricity ...

More about data sources -> Is Electricity Growing in Cyprus? Analyzing the growth trend of electricity in Cyprus reveals a complex picture. Recent data shows that total per capita electricity ...

Cyprus recorded its highest electricity consumption for 2025 on Monday afternoon, with demand reaching

Electricity consumption cyprus

1,122 megawatts at 2:45 PM, according to data from the Cyprus Transmission ...

Official and up-to-date data of Cyprus for all years of statistics, in an easy-to-read format. Analysis of electricity consumption with advanced tools for comparisons, trends, shares, and various metrics

Cyprus: Electricity consumption, billion kilowatthours: The latest value from 2023 is 5.2 billion kilowatthours, an increase from 5.12 billion kilowatthours in 2022. In comparison, the world average ...

Monitor Cyprus's real-time electricity generation and demand data, including installed capacities, energy insights, and generation profiles updated every 15 minutes.

What is Cyprus' average energy consumption per person? When comparing the total energy consumption of countries, the differences often reflect variations in population size. It's useful ...

Cyprus Renewable in % Electricity Production The Cyprus Energy Agency is also in charge of the development of renewable energies. The 2020 target of a 13% share of renewables in final ...

What is Cyprus' average energy consumption per person? When comparing the total energy consumption of countries, the differences often reflect variations in population size. It's useful to look ...

Cyprus adopted the Law on the Promotion of Renewable Energy and Energy Efficiency in the early 2010s, which creates a fund that finances the premium tariff and other costs related to ...

Web: <https://psicologaaliciamartin.es>

