

Many of us want an overview of how much energy our country consumes, where it comes from, and if we're making progress on decarbonizing our energy mix. This page provides the data for your ...

As temperatures climb, Lebanon's electricity consumption is surging. Air conditioners are running continuously, mountain homes are back in use, and returning expats are switching fridges and water ...

The Lebanese crisis has led to the near full collapse of EDL, with an average production of 1-2 hours of electricity per day in 2022. Electricity consumption has been suppressed by more than 52% due to ...

Lebanon: Electricity consumption, billion kilowatthours: The latest value from 2023 is 4.08 billion kilowatthours, an increase from 3.95 billion kilowatthours in 2022. In comparison, the world average ...

Per capita energy consumption was 0.9 toe/cap in 2022 (i.e. 73% below the Middle East average) and per capita electricity consumption nearly 1600 kWh (62% lower than in the region).

Exploring Municipal Beirut's Hybrid Energy Infrastructure

NOTE: This time series graph shows the Electricity Consumption of Lebanon based on our stored data from 2004 to 2024, taken from the CIA World fact books of the respective years.

SummaryChallenges and future outlookHistoryElectricitySolar powerNatural gas2025See alsoThe energy sector in Lebanon remains fraught with challenges, including financial constraints, political interference, and corruption. The influence of Hezbollah and the ongoing conflicts in the region have further complicated efforts to reform and stabilize the sector. Reforms have been proposed, including increasing electricity tariffs to reduce subsidies and aligning electricity production with economic realities, but these have faced strong opposition given the already dire economic situation of many Lebanese ci...

The storymap provides a snapshot and analyses of Beirut's hybrid electricity system, focusing on informal providers. Click here to read the analysis and check out the interactive maps as ...

Electricity Maps relies on open public electricity data. We strive to process and organize this data with scientific integrity. We communicate transparently about our sources and methods. For ...

Lebanon's future energy outlook will depend on its ability to implement long-overdue reforms, secure consistent fuel supplies, and expand renewable energy sources like solar and wind power.

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