

Title: Electricity consumption libya

Generated on: 2026-03-30 03:47:27

Copyright (C) 2026 ENERGIA OGRODY. All rights reserved.

How much electricity does Libya produce a year?

Libya's electricity generation has declined overall since 2013, and output was an estimated 30 terawatt-hours (TWh) of power generation in 2022.⁶² Over a decade of civil war and insufficient maintenance and investment in aging plants and equipment reduced Libya's ability to produce electricity.

How much energy does Libya need in 2022?

Fossil fuels met nearly all of Libya's energy demand, with oil accounting for 57% and natural gas accounting for almost 43% in 2022. Rooftop solar projects met less than 1% of the remaining energy demand.¹⁵

How many MW of electricity does Libya generate in 2023?

⁶⁶ Libya Oil Monitor, "GECOL gives update on power plant maintenance," December 4, 2023; Libya Herald, "Libya generates 8,200 MW of electricity for the first time ever: GECOL," March 20, 2023. ⁶⁷ France24, "Libya lights up after years of power cuts," September 3, 2023.

How much natural gas does Libya use?

Libya's natural gas consumption totaled 305 Bcf in 2023 and accounted for more than 70% of domestic production after 2020 (Figure 5).⁵¹ The electric power sector drives Libya's domestic natural gas demand, accounting for about 85% of Libya's domestic natural gas use in 2022.

As of 2010, Libya had a total electricity installed capacity of 6.8 GW, which is generated by power plants either fueled by oil or natural gas. According to the World Bank estimate, 99.8% of the Libyan people ...

Libya consumed 34,244,680 MWh of electricity as of 2016. Libya imported 376,000 MWh of electricity in 2016 (covering 1.38% of its annual consumption needs). Libya exported 0 MWh of electricity in 2016.

Total electric power consumption = total net electricity generation + electricity imports - electricity exports - electricity transmission and distribution losses. Data are reported as net consumption, not gross ...

As of 2023, Libya's electricity consumption is heavily reliant on fossil fuels, with these sources making up nearly all of its electricity generation. More than 95% of Libya's electricity comes from fossil-based ...

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

Libya: Primary energy consumption: The latest value from 2023 is 0.737 quadrillion Btu, a decline from 0.748

quadrillion Btu in 2022. In comparison, the world average is 3.088 quadrillion Btu, based on ...

The most common solar DNI intensity is 7.4 - 7.9 kWh/m² per day, distributed along the country's southeastern borderline with Chad, between Kufra and Murzuq districts. The most common wind ...

Libya's electricity generation has declined overall since 2013, and output was an estimated 30 terawatthours (TWh) of power generation in 2022.⁶² Over a decade of civil war and insufficient ...

Website: <https://studioogrody.com.pl>

