## Ljubljana electricity rates



Ljubljana electricity rates

Electricity prices in Ljubljana, the capital of Slovenia, are determined by various factors including supply and demand, government regulations, and the cost of production. The prices for residential consumers can vary depending on usage and the provider.

Day-ahead electricity prices in Ljubljana; Historical prices (past 30 days) Historical monthly prices; Yearly comparasion; How is the electricity prices trending in Ljubljana? Electricity costs; Energy saving tips in Ljubljana

Explore today"s (18.11.24) electricity prices, presented hour-by-hour across all regions in Slovenia. Feel free to use this information in order to optimize your energy consumption.

? Electricity prices ?? Slovenia SI ?. The latest energy price in Slovenia is EUR 135.76 MWh, or EUR 0.14 kWh. This is -10% less than yesterday. 2024-10-28 - 2024-11-28

Europe » Slovenia » Ljubljana

Electricity prices are divided into different zones because each area has different supply and demand conditions and transmission capabilities. Some countries have multiple zones to ensure prices reflect the true cost of delivering electricity to each region, influenced by local policies and grid infrastructure. The graphs and tables in this article displays the electricity prices for the region(s) in Ljubljana.

Explore today"s (30.11.24) electricity prices, presented hour-by-hour across all regions in Ljubljana. Feel free to use this information in order to optimize your energy consumption.

The day-ahead electricity prices in Ljubljana are the prices for the next day, and are usually published at 12:00-14:00 CET. The day-ahead prices are used by the electricity market participants to plan their production and consumption in the best possible way.

The day-ahead electricity prices in Ljubljana refer to the rates for the following day and are typically published at 12:00-14:00 CET. These prices are determined through an auction mechanism, where the highest accepted bid required to meet the demand sets the price for each hour. Electricity market participants use these day-ahead prices to optimally plan their production and consumption.

How much will the electricity cost tomorrow? Use this data to compare current electricity prices vs the day-ahead prices in your region.

The average daily electricity prices for the past 30 days in Ljubljana are presented in the chart and table below.

## SOLAR PRO.

## Ljubljana electricity rates

The data is updated 30.11.24.

The historical monthly prices are presented in the chart and table below. The data is updated monthly and shows the historical monthly electricity prices for Ljubljana.

Contact us for free full report

Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

