

# Slovenia electricity



## Slovenia electricity

---



## Energy in Slovenia

Following steep declines in use since 1990, Slovenia eliminated the use of oil for generating electricity in 2019. Renewable energy sources other than hydropower (e.g., biofuels, solar PV, waste, and wind) ...

## Slovenia Electricity Generation Mix 2025

As of 2025, Slovenia relies heavily on low-carbon sources for its electricity, with close to 80% of its electricity being clean. Nearly half of this clean electricity comes from nuclear power, accounting for ...

### Highvoltage Battery



## Slovenia's electricity system: Nuclear stability, interconnector

Slovenia's electricity system is often treated as a quiet corner of South-Eastern Europe: small, well-governed, strongly interconnected, and comparatively stable. That stability is real, but it is ...

## Slovenia Electricity: Supply, Transformation and Consumption

Discover data on Electricity: Supply, Transformation and Consumption in Slovenia. Explore expert forecasts and historical data on economic indicators across 195+ countries.



## Slovenia Electricity Generation Mix 2025

The 2024 Report on the Energy situation in Slovenia provides a comprehensive overview of developments in the supply of electricity, gas, and heat, as well as ...

## ENERGY PROFILE Slovenia

primary energy supply. Energy trade includes all commodities in Chapter 27 of the Harmonised System (HS). Capacity utilisation is calculated as annual generation divided by year-end



## Slovenia Energy Information

Slovenia has followed the EU target to cut its monthly electricity consumption by 10% from November 2022 to March

2023, achieving an 8.2% reduction  
(-14% for business consumers but +1%  
for ...



---

## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://kidsandparents.pl>

