

Title: Austria electricity consumption

Generated on: 2026-03-31 19:09:11

Copyright (C) 2026 SWB POWER & SOLAR. All rights reserved.

For the latest updates and more information, visit our website: <https://www.swbsports.co.za>

-----  
What is Austria electric energy consumption?

(USD mn) Austria Electric Energy: Consumption data was reported at 1,877.008 GWh in Dec 2022. This records an increase from the previous number of 1,708.668 GWh for Nov 2022. Austria Electric Energy: Consumption data is updated monthly, averaging 6,036.488 GWh from Sep 2008 to Dec 2022, with 172 observations.

How much energy does Austria use per capita?

Austria's energy consumption per capita is 19% higher than the EU average at 3.3 toe (-5%) (2023). The country's electricity consumption per capita stands at 8 900 kWh, i.e. 28% above the EU average. Oil production is low and stable (around 0.5 Mt); it covers less than 5% of the country's needs.

Which economic sector consumes the most energy in Austria?

At 33.7% (2024), transport is the economic sector with the largest consumption of energy in Austria. Source: Federal Ministry of Economy, Energy and Tourism, "Energy in Austria 2025. Figures, Data, Facts" Source: Federal Ministry of Economy, Energy and Tourism, "Energy in Austria 2025. Figures, Data, Facts". 1. 2. 3. 4. 6. 7. 8. 9. 10.

Is Austria electric energy consumption still active in CEIC?

Austria Electric Energy: Consumption data remains active status in CEIC and is reported by E-Control. The data is categorized under Global Database's Austria - Table AT.RB001: Energy Balance. The consumption includes pump storage. [COVID-19-IMPACT]

Energy balances show the amount of energy produced in Austria as well as how much is imported. Furthermore, energy balances show the consumption of energy for the most important ...

Energiebilanz &#214;sterreichs Die von der Statistik Austria er-stellten &#246;sterreichischen Energiebilanzen zeigen in detaillierter Form die Energieaufbringung und den Energieverbrauch f&#252;r ...

Energy budget, consumption and production capacities in Austria, including a comparison with the USA. CO2 emissions, share of renewable energies

Austria's leading electricity company operates around 130 hydro power plants, including highly efficient



# Austria electricity consumption

storage power plants in the Austrian Alps and run-of-river power plants on all the ...

Austria Electric Energy: Consumption data was reported at 6,514.775 GWh in Oct 2025. This records an increase from the previous number of 5,977.612 GWh for Sep 2025. Austria Electric ...

What is Austria's 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 ...

In 2025, Austria's electricity consumption is characterized by a significant reliance on low-carbon or clean energy sources, indicating a strong commitment to reducing fossil fuel dependence. ...

Austria's energy consumption per capita is 19% higher than the EU average at 3.3 toe (-5%) (2023). The country's electricity consumption per capita stands at 8 900 kWh, i.e. 28% above ...

Austria: Electricity consumption, billion kilowatthours: The latest value from 2023 is 64.61 billion kilowatthours, a decline from 68.17 billion kilowatthours in 2022. In comparison, the world average is ...

For 2030, Austria has set a target of 920 PJ for final energy consumption in the Energieeffizienzgesetz, while the EU target for Austria, in accordance with the third Energy Efficiency ...

Web: <https://www.swbsports.co.za>

