



Are there many power signal base stations in Slovakia





Overview

There are 134 Power stations in Slovakia as of July, 2025. Our database covers major metropolitan areas including %-Bratislava and Trakovice , which feature substantial concentrations of Power stations— 5 locations in %-Bratislava and 4 in Trakovice .

There are 134 Power stations in Slovakia as of July, 2025. Our database covers major metropolitan areas including %-Bratislava and Trakovice , which feature substantial concentrations of Power stations— 5 locations in %-Bratislava and 4 in Trakovice .

The following page lists power stations in Slovakia. Further, many hydro power stations with a total maximum capacity of 50 MW exist. ^ "Slovensk?

Elektr?

rne, a.s. - Vodn?

Elektr?

rne". Archived from the original on 2009-10-03. Retrieved 2010-02-09.

There are 134 Power stations in Slovakia as of July, 2025. Our database covers major metropolitan areas including %-Bratislava and Trakovice , which feature substantial concentrations of Power stations— 5 locations in %-Bratislava and 4 in Trakovice . %-Bratislava alone represents approximately.

Slovakia has 216 power plants totalling 6,594 MW and 26,500 km of power lines mapped on OpenStreetMap. If multiple sources are listed for a power plant, only the first source is used in this breakdown. Statistics on the electricity network in Slovakia from OpenStreetMap.

Slovakia has 30 utility-scale power plants in operation, with a total capacity of 6230.9 MW. This data is a derivative set of data gathered by source mentioned below. Global Energy Observatory/Google/KTH Royal Institute of Technology in Stockholm/Enipedia/World Resources Institute/database.earth.



400 kV line in service National grid 400 kV of other power plants, grid connection points, substations Border crossing Nuclear power plants, MW: 1 2 Bohunice V2, 1010 Mochovce, 940 Hydro power plants over 50 MW, MW: 1 2 3 4 Gabčíkovo, 720.0 Mikšova, 93.6 Nosice, 67.5 Považska Bystrica, 55.2.

The following page lists power stations in Slovakia. [1] Ask AI 24 relations: Biomass, Bituminous coal, Bohunice Nuclear Power Plant, Dobšiná, Fuel oil, Gabčíkovo, Gabčíkovo–Nagymaros Dams, Jaslovské Bohunice, KS 150, Lignite, Liptovská Mara, List of largest power stations, Malženice, Mochovce. Which power stations are in Slovakia?

The following page lists power stations in Slovakia . / 48.491; 17.672 (Bohunice Nuclear Power Plant, Unit 1) / 48.491; 17.672 (Bohunice Nuclear Power Plant, Unit 1) / 48.492; 17.676 (Bohunice Nuclear Power Plant, Unit 2) / 48.497; 17.691 (Bohunice Nuclear Power Plant, Unit 3) / 48.496; 17.693 (Bohunice Nuclear Power Plant, Unit 4).

How many power plants are in Slovakia?

Slovakia has 30 utility-scale power plants in operation, with a total capacity of 6230.9 MW. This data is a derivative set of data gathered by source mentioned below. Global Energy Observatory/Google/KTH Royal Institute of Technology in Stockholm/Enipedia/World Resources Institute/database.earth.

Does Slovakia have a TV station?

Television stations in Slovakia broadcast in both DVB-T format (MUX-2 and MUX-3) and DVB-T2 format (MUX-1 and MUX-4). Broadcasting is mostly in the Slovak, state-owned channels have some dedicated broadcasting for ethnic minorities (always subtitled). Foreign language (with the exception of Czech) movies and shows are dubbed (rarely subtitled).

How much wind power does Slovakia have in 2022?

At the end of 2022, wind power capacity in Slovakia constituted 3 MW, a number that has not changed since 2010. In the National Energy and Climate Plan the Government plans to build 500 MW of wind power by 2030. In 2023 Slovakia had 840 MW of installed solar power capacity.



Are there many power signal base stations in Slovakia



Energy in Slovakia

There is hydropower potential in the Váh and Orava rivers (before Starý Hrad, and after Kráľoviansky Meander, Oravka tunnel), with hydroelectric powerplants over 30 MW as ...

[Request Quote](#)

List of power stations in Slovakia

List of largest power stations This article lists the largest power stations in the world, the ten overall and the five of each type, in terms of installed electrical capacity.

[Request Quote](#)



Slovakia

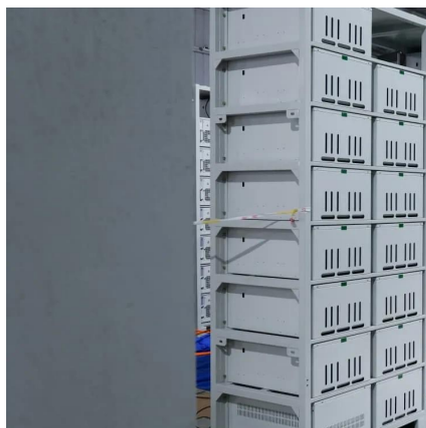
Slovakia has 216 power plants totalling 6,594 MW and 26,500 km of power lines mapped on OpenStreetMap. If multiple sources are listed for a power plant, only the first ...

[Request Quote](#)

[Power Plants in Slovakia \(Map\) , database.earth](#)

Data and information about power plants in Slovakia plotted on an interactive map.

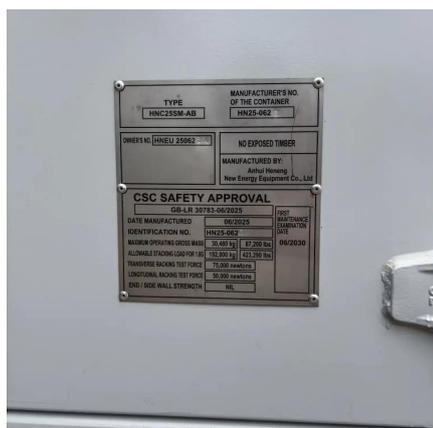
[Request Quote](#)



List of power stations in Slovakia

Fossil Gas power plants Hydroelectric Further, many hydro power stations with a total maximum capacity of 50 MW exist.

[Request Quote](#)



List of power stations in Slovakia

The following page lists power stations in Slovakia. Further, many hydro power stations with a total maximum capacity of 50 MW exist. ^ "Slovensk? Elektr?rne, a.s. - Vodn? ...

[Request Quote](#)



List of power stations in Slovakia

The following page lists power stations in Slovakia. Further, many hydro power stations with a total maximum capacity of 50 MW exist. ^ "Slovensk? Elektr?rne, a.s. - Vodn? Elektr?rne". ...

[Request Quote](#)



List of power stations in Slovakia



Hydroelectric More information Name, Location
Further, many hydro power stations with a total
maximum capacity of 50 MW exist.

[Request Quote](#)



Slovakia o Electricity

As of 2022, Slovakia registered about 217 small-scale hydropower plants up to 10 MW with a total installed capacity of 81.6 MW. Sources: EU Commission Energy Statistics of the EU-27 ...

[Request Quote](#)

[How Many Power Stations are in Slovakia?](#)

There are 134 Power stations in Slovakia as of July, 2025. Download the latest data on Power stations in Slovakia.

[Request Quote](#)





Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://www.energyinnovationday.pl>

Phone: +48 22 335 1273

Email: info@energyinnovationday.pl

Scan the QR code to contact us via WhatsApp.

