

Title: Slovakia New Energy Base Station

Generated on: 2026-03-19 15:44:32

Copyright (C) 2026 HALKIDIKI BESS. All rights reserved.

-----

This report provides information on the status and development of the nuclear power program in Slovakia, including factors related to effective planning, decision making and implementation of ...

After six Russian nuclear power units - two in Jaslovsk&#233; Bohunice and four in Mochovce, with the last expected to launch in 2026 ...

Slovakia is preparing to sign an intergovernmental agreement with the US that would pave the way for Westinghouse Electric Company to build a new nuclear reactor unit at ...

OverviewReactorsHistoryReactors deactivated and decommissionedWaste disposalTwo V-213 reactors, designed by Atomenergoproekt and built by Skoda at the Bohunice V2 plant. The V2 units construction began in 1976 and commenced operation in 1984 and 1985 and each provide 466 MWe. In 1982 construction on two units of the planned four-unit Mochovce nuclear power plant was commenced by Skoda, using VVER-440 V-213 reactor units, t...

The Slovakian government has approved a plan to build a new nuclear reactor with a capacity of up to 1.2 GW at the Jaslovske Bohunice site (western Slovakia), which is ...

A new nuclear reactor in Slovakia is due to start early next year, the nation's first atomic generator to open in 22 years. The central European country will produce more ...

It will have an expected output of up to 1,200 megawatt-hours (MWh), while current nuclear blocks operating across Slovakia reach the output of some 500 MWh. Prime Minister R. Fico pointed ...

The Slovak Government officially approved plans in May 2024 for a 1.2 GWe unit near the existing Bohunice nuclear power plant, with South Korea, the USA and France at the ...

Website: <https://halkidiki-sarti.eu>

