

# Slovenia new energy small container arrives at the site

Source: <https://www.smart-telecaster.es/Fri-18-Dec-2020-15222.html>

Website: <https://www.smart-telecaster.es>

Title: Slovenia new energy small container arrives at the site

Generated on: 2026-02-20 19:51:28

Copyright (C) 2026 SMART SYSTEMS S.L. All rights reserved.

---

Will Slovenia's only coal power plant close in 2033?

The Fit-for-55 goal of a 55% drop in emissions is for 2030. Slovenia aims to achieve it only by 2033, the deadline it set for quitting the use of coal. But chances are that the country's only coal power plant, Termoelektrarna Sostanj (TES), and its accompanying mine Premogovnik Velenje, will close within a few years or operate at minimum capacity.

Why should Slovenia participate in Project Phoenix?

"Participation in Project Phoenix provides Slovenia with an opportunity to fulfill the commitments of the National Energy and Climate Plan (NEPN), which includes examining the possibilities of introducing new nuclear technologies," emphasized Tina Sersen, State Secretary at the Ministry of the Environment, Climate, and Energy.

Is nuclear energy the future of Slovenia's energy mix?

In July 2021, following Parliament's approval of Slovenia's long-term climate strategy, the Ministry of Infrastructure issued the energy permit for the second reactor at Krsko nuclear power plant, sending a strong signal on the future role of nuclear energy in Slovenia's energy mix.

Will Slovenia build a second nuclear power plant?

Slovenia aims to decide by 2028 whether it will build its second nuclear power plant. The government is targeting a 55.4% share of renewables in electricity, 45.2% in heating and cooling and 25.8% in transportation, according to the updated NECP for 2030.

Matjaz Han, Slovenian minister of economy, tourism and sports, told CGTN's Zhang Meng about Slovenia's commitment to ...

"Participation in the Phoenix Project gives Slovenia the possibility to fulfil its national energy and climate plan, which amongst other things counts on studying the ...

Westinghouse's AP1000 and EDF's EPR and EPR1200 reactors have all been judged to be suitable for the JEK2 site, the ...

The Ministry said the USA and Slovenia are committed to a strong partnership in the field of long-term peaceful use of nuclear energy ...

## Slovenia new energy small container arrives at the site

Source: <https://www.smart-telecaster.es/Fri-18-Dec-2020-15222.html>

Website: <https://www.smart-telecaster.es>

Ever wondered how a country smaller than New Jersey is becoming Europe's hidden powerhouse in energy innovation? Let's talk about Slovenia power storage --a topic hotter ...

In June 2023, at the invitation of the Embassy of the United States in Slovenia, the Ministry of the Environment, Climate, and Energy ...

In June 2023, at the invitation of the Embassy of the United States in Slovenia, the Ministry of the Environment, Climate, and Energy successfully applied to participate in Project Phoenix.

The US State Department's Project Phoenix aims to help countries transition from coal to small modular reactors (SMRs). Slovenia had applied to take part, and has now been ...

Slovenia's strategic push toward renewable energy gains momentum with the opening of a cutting-edge energy storage container factory in Maribor. This facility positions the Alpine ...

As a result, Slovenia announced a steady pipeline of new solar projects in recent months, ranging from a 9.9 MW solar power plant in Prapretno to a 3MW solar power plant at ...

Website: <https://www.smart-telecaster.es>

