



1000 wh power station factory in Slovenia





Overview

This comprehensive study will evaluate the deployment of one AP1000 nuclear reactor at the proposed Krško-II Nuclear Power Plant. The Krško-II project is planned for a site adjacent to the current Krško Nuclear Power Plant, which is based on Westinghouse technology.

This comprehensive study will evaluate the deployment of one AP1000 nuclear reactor at the proposed Krško-II Nuclear Power Plant. The Krško-II project is planned for a site adjacent to the current Krško Nuclear Power Plant, which is based on Westinghouse technology.

Cranberry Township, PA, January 30, 2025 – Westinghouse Electric Company announced today the signing of a contract with Slovenia's state-owned power company GEN energija to conduct a Technical Feasibility Study (TFS) assessing the deployment of an AP1000® reactor in support of its nuclear new-build.

Westinghouse Electric has signed a contract with Slovenia's state-owned power company GEN energija to conduct a technical feasibility study (TFS) for deploying an AP1000 reactor. The study supports Slovenia's nuclear new-build strategy. Westinghouse is partnering with Hyundai Engineering &.

Westinghouse's AP1000 and EDF's EPR and EPR1200 reactors have all been judged to be suitable for the JEK2 site, the Slovenian project company has said. The studies included indicative images of possible plant layout (Image: JEK2) It also said the "estimated investment amount is also within the.

This comprehensive study will evaluate the implementation of one AP1000 nuclear reactor at the proposed Krško-II Nuclear Power Plant, next to the existing Krško Nuclear Power Plant that utilises Westinghouse technology. On 30 January, Westinghouse Electric Company signed a contract with Slovenia's.

The study will assess the feasibility of installing a single AP1000 nuclear reactor at the proposed Krško-II Nuclear Power Plant. Krško Nuclear Power Plant. (Credit: Katja143/ Wikipedia (Creative Commons)) Westinghouse Electric Company has signed a contract with Slovenia's state-owned power.

Attending the MOU signing on April 5 are, from left, Franc Škrabec, Numip, nuclear



power program manager; Tine Ogorevc, Numip, general manager; Josefa Arcarons Coma, Westinghouse, global supply chain manager for the Europe, Middle East, and Africa region; Elias Gedeon, Westinghouse, senior vice.



1000 wh power station factory in Slovenia



[Westinghouse to evaluate AP1000 Reactor deployment in ...](#)

The study will assess the feasibility of installing a single AP1000 nuclear reactor at the proposed Krsko-II Nuclear Power Plant. The Krsko-II project is planned for a site adjacent ...

Westinghouse wins contract to assess AP1000 reactor deployment in Slovenia

Westinghouse Electric has signed a contract with Slovenia's state-owned power company GEN energija to conduct a technical feasibility study (TFS) for deploying an AP1000 ...



Westinghouse signed a contract to assess AP1000® reactor ...

This comprehensive study will evaluate the implementation of one AP1000 nuclear reactor at the proposed Krsko-II Nuclear Power Plant, next to the existing Krsko Nuclear ...

[Westinghouse Awarded Contract to Evaluate Deployment of ...](#)

This comprehensive study will evaluate the deployment of one AP1000 nuclear reactor at the proposed Krsko-II Nuclear Power Plant. The Krsko-II project is planned for a site ...



LIQUID COOLING ENERGY STORAGE SYSTEM

EMS real-time monitoring
No container design
flexible site layout



Cycle Life
≥8000

Nominal Energy
200kwh

IP Grade
IP55

[Westinghouse signed a contract to assess ...](#)

This comprehensive study will evaluate the implementation of one AP1000 nuclear reactor at the proposed Krsko-II Nuclear Power ...

[Westinghouse and EDF reactors both suitable for ...](#)

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



Westinghouse partners with Slovenian companies on AP1000 ...

On April 5, Westinghouse signed memorandums of understanding with three companies in Slovenia. To continue reading, log in or create a free account!

Westinghouse, EDF evaluating Krsko 2 nuclear project in Slovenia



Slovenia is planning to build the second unit of its Krsko nuclear power plant. GEN energija, the existing facility's operator, revealed that Korea Hydro and Nuclear Power (KHNP) ...



[Westinghouse partners with Slovenian companies ...](#)

On April 5, Westinghouse signed memorandums of understanding with three companies in Slovenia. To continue reading, log ...



Westinghouse to evaluate AP1000 Reactor deployment in Slovenia ...

The study will assess the feasibility of installing a single AP1000 nuclear reactor at the proposed Krsko-II Nuclear Power Plant. The Krsko-II project is planned for a site adjacent ...



[Westinghouse wins contract to assess AP1000 ...](#)

Westinghouse Electric has signed a contract with Slovenia's state-owned power company GEN energija to conduct a technical ...



Slovenia, Westinghouse to develop AP1000 nuclear power plant ...

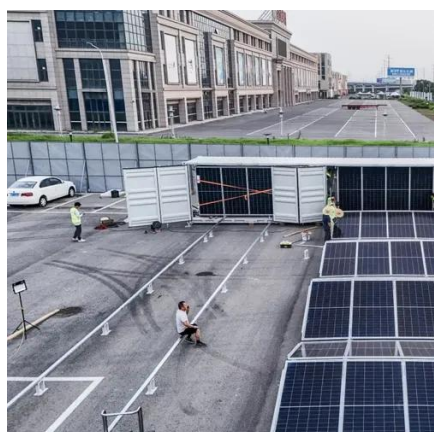


The AP1000 is a nuclear power plant designed and sold by Westinghouse, and was first commissioned at China's Sanmen Nuclear Power Plant in 2018. The plant uses a ...



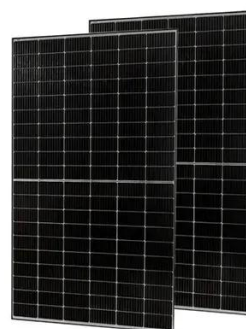
[Westinghouse Awarded Contract to Evaluate Deployment of ...](#)

"This potential AP1000 project will not only provide clean, reliable baseload power to Slovenians, it will also deliver real economic benefits and high-quality jobs for years to come ...



[Slovenia to explore deployment of AP1000 reactor](#)

Westinghouse Electric Company has signed a contract with Slovenia's state-owned power company GEN energija to assess the feasibility of deploying an AP1000 reactor ...



[Slovenia to explore deployment of AP1000 reactor](#)

Westinghouse Electric Company has signed a contract with Slovenia's state-owned power company GEN energija to assess the ...



[Westinghouse, EDF evaluating Krsko 2 nuclear ...](#)



Slovenia is planning to build the second unit of its Krsko nuclear power plant. GEN energija, the existing facility's operator, ...



Westinghouse and EDF reactors both suitable for Slovenia project

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



Contact Us

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

<https://www.asimer.es>

Phone: +34 910 56 87 42

Email: info@asimer.es

Scan the QR code to access our WhatsApp.

