

Belgrade Water Treatment Plant Uses Foldable Container Hybrid Type



Overview

The Veliko Selo WWTP is designed to treat 423,000 cubic meters of wastewater daily, serving approximately 1. The project aims to significantly reduce water pollution, safeguard the Danube and Sava rivers, and improve the quality of life for Belgrade's inhabitants. The Serbian capital Belgrade is set for environmental transformation with a new greenfield water treatment plant built by Suez and Vinci Construction. Water is vital to life on Earth, so proper conservation and treatment of it is crucial. It comprises three water treatment plants - Makis I, Makis II, and Jezero, as well as other ancillary facilities; while Makis II is new (commissioned in 2015), the two others need refurbishment to fully. The lagoons still hold over 120 million gallons of water and over 20 years' worth of sludge. The main gas, hydrogen sulfide, smells strong even at low levels.

Belgrade Water Treatment Plant Uses Foldable Container Hybrid Ty



- 
PV / DG
Application
- 
APP Intelligent
Control
- 
Multi-Unit Parallel
Expansion
- 
98.8% Max.
Efficiency

Frequently Asked Questions (FAQs) , Belgrade Wastewater ...

Until future phased improvements are completed, they are still used to store treated water for irrigation use and hold solid waste in an oxygenated water.

[Get Price](#)

Belgrade Waterworks and Sewerage in Serbia

The strength of these reactors lies in the combination of its inline installation and the use of energy-efficient, high-intensity low pressure UV lamps. Each reactor can disinfect large amounts of drinking ...

[Get Price](#)

Commercial and Industrial ESS

Air Cooling / Liquid Cooling

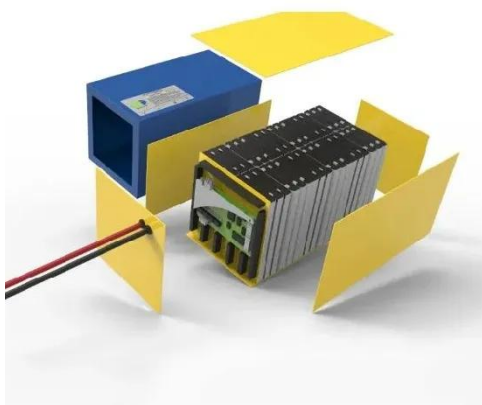
- Budget Friendly Solution
- Renewable Energy Integration
- Modular Design for Flexible Expansion



Suez, Vinci to Build New Green Sewage Facility in ...

Suez and Vinci Construction have partnered to start building the ...

[Get Price](#)



Suez, Vinci to Build New Green Sewage Facility in Belgrade

Suez and Vinci Construction have partnered to start building the first wastewater treatment plan in Belgrade, Serbia. This will be Europe's newest large-scale greenfield wastewater ...

[Get Price](#)



Suez & Vinci Construction to Build New Wastewater Plant

Suez and Vinci Construction have partnered to start building the first wastewater treatment plan in Belgrade, Serbia. This will be Europe's newest large-scale greenfield wastewater ...

[Get Price](#)

Suez & Vinci Behind Europe's Newest Wastewater Plant

Suez and Vinci Construction are spearheading the introduction of the premier wastewater treatment facility in Belgrade, Serbia. This landmark project will stand as Europe's most ...

[Get Price](#)



SUEZ and VINCI Construction Grands Projets sign a ...

The project will have strong environmental benefits, by contributing to preserving water quality and biodiversity in the Danube and Sava



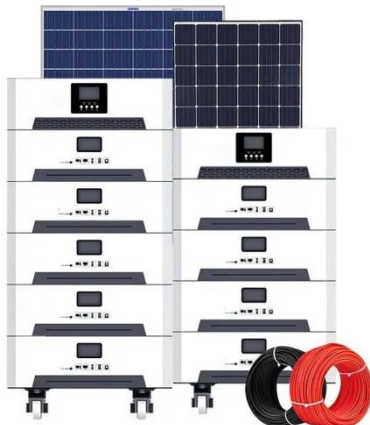
rivers and producing local and renewable energy for ...

[Get Price](#)

SUEZ & VINCI Construction Grands Projets to build Serbia's largest

The Veliko Selo WWTP is designed to treat 423,000 cubic meters of wastewater daily, serving approximately 1.5 million residents. The project aims to significantly reduce water pollution, ...

[Get Price](#)



Upgrade of Makis Water and Wastewater Treatment Facilities

Specifically, it will assist with the construction of a pre-settling unit, a secondary sludge thickener, and a process wastewater treatment plant.

[Get Price](#)

Suez and Vinci Partner to Build Belgrade's First Advanced ...

Suez and Vinci Construction Grands Projets, in collaboration with Serbia, have inked a memorandum of understanding to develop and manage

Belgrade's inaugural wastewater treatment facility.

[Get Price](#)



French firms to build, operate Belgrade's first wastewater plant

French companies Suez and Vinci Construction Grands Projets have signed a memorandum of understanding with Serbia to build and operate Belgrade's first wastewater ...

[Get Price](#)

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.k3gizycko.pl>

