

SolarInnovate Energy Solutions

What are the manufacturers of outdoor wind power base stations in Belgrade





Overview

Where is CWP developing the largest wind farm in Serbia?

CWP is developing the Vetrozelena wind farm in the municipality of Pančevo, 40 km outside Serbia's capital, Belgrade. The project will include 48 turbines and once construction and commissioning are completed in 2027, Vetrozelena will be the largest wind farm in Serbia.

What is the largest wind farm in Serbia?

The project will include 48 turbines and once construction and commissioning are completed in 2027, Vetrozelena will be the largest wind farm in Serbia. The estimated expected annual gross production of the entire wind farm is around 750 GWh, which will be enough to supply more than 185,000 households with green electricity.

How can wind and solar energy help a green Serbia?

Wind and solar energy for a green Serbia. The MK Group has been recognised for almost a decade as one of the most important producers of energy from renewable sources in the Adria region. As a pioneer in generating electricity from the wind, we opened the first wind farm in Serbia, and our portfolio includes four operating wind farms at present.

How will the vetrozelena wind farm benefit Serbia?

Electricity produced by the Vetrozelena wind farm will significantly contribute to reducing air pollution in the country and support the Republic of Serbia in achieving its energy goals, namely increasing the share of renewable energy in its total energy mix.

Who built the first wind farm in East Serbia?

We built three of them on the territory of Vojvodina, in partnership with Fintel Energija, while the fourth one was built in partnership with the Alfi Renewables investment fund as the first wind farm in East Serbia.



What is vetrozelena wind farm?

The Vetrozelena wind farm is a large scale renewable energy project developed by CWP in Serbia's windy Vojvodina region. The wind farm is the second such project CWP is realizing in the country, following the 158 MW Čibuk wind farm.



What are the manufacturers of outdoor wind power base stations in

Contact Us

For catalog requests, pricing, or partnerships, please visit: https://institut3i.fr