

How many wind power systems are there in sarajevo

Source: <https://www.szambawielkopolskie.pl/Thu-31-Mar-2022-12803.html>

Title: How many wind power systems are there in sarajevo

Generated on: 2026-03-25 21:18:01

Copyright (C) 2026 WIELKOPOLSKIE CABINET. All rights reserved.

The project site is a middle-low mountain with sparse vegetation and exposed weathered rocks, with the altitude of 1200-1450m and the annual average wind speed of 7.86m/s at the height of 100m. It is ...

Suzlon Wind Energy BiH has signed an amended concession agreement for its Ivan Sedlo wind power plant of 25 MW in Hadzici in the Sarajevo Canton. The subsidiary of Danish-based ...

The project site is a middle-low mountain with sparse vegetation and exposed weathered rocks, with the altitude of 1200-1450m and the annual average wind ...

Bosnia and Herzegovina currently has three wind power plants - Mesihovina, Jelovaca, and Podvelezje and projects with a total capacity of 2.2 ...

WP "Podvelezje 1" consists of 15 generation units/wind turbines with respective installed power of 3.2 MW, and the total installed power of the facility is 48 MW.

Interenergo, owned by energy group Kelag, has established the Ivan Sedlo wind farm in the municipality of Hadzici, making it the first power-generating wind facility in Sarajevo Canton, one...

With an annual production of 259 GWh of electricity generated from 20 wind turbines with a total capacity of 84 MW installed on the Ivovik hill between Livno and Tomislavgrad, the Ivovik wind ...

Bosnia and Herzegovina currently has three wind power plants - Mesihovina, Jelovaca, and Podvelezje and projects with a total capacity of 2.2 gigawatts (GW) are in the pipeline.

Website: <https://www.szambawielkopolskie.pl>

