

Energia fotovoltaica en Kosovo

A photovoltaic system is being built on the areas where ash from the two coal-fired power plants at Kosovo A was previously deposited. It will have an installed capacity of up to 100 MW and produce 152 GWh of electricity annually.

Kosovo's recent Energy Strategy sets an ambitious vision to achieving a just energy transition for the country between 2022-2031. The main pillar of the Strategy is to accelerate renewable deployment, focused on utility-scale wind and solar PV. Kosovo plans to integrate 1200 MW of RES over the next 10-years. 100 MW Solar Energy Project, P ...

During the ceremony, YILDIRIM Energy unveiled its ambitious solar energy project in Kosovo, which involves installing solar panels with a capacity of 109 MW in the municipality of Drenas. This project is expected to significantly contribute to decarbonizing Kosovo's energy production and improving its energy infrastructure and economy.

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Foto: Econom>a en l>nea. Fuente: Econom>a en l>nea (El texto fue traducido originalmente del idioma alban>s) El Gobierno de Kosovo y el Banco Europeo de Inversiones (BEI) firmaron un acuerdo de inversi>n por ...

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Foto: Econom>a en l>nea. Fuente: Econom>a en l>nea (El texto fue traducido originalmente del idioma alban>s) El Gobierno de Kosovo y el Banco Europeo de Inversiones (BEI) firmaron un acuerdo de inversi>n por valor de 33 millones de euros, informa Econom>a en l>nea.. Con esta inversi>n, el BEI prev> la construcci>n de una central solar fotovoltaica con ...

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To support the green transition in Kosovo*, one of its largest solar photovoltaic plants will be constructed on former ash dump fields near Pristina with a capacity of up to 100 MW. The electricity sector in Kosovo is almost entirely dependent on coal-fired power plants.

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It's clear there is a growing need for alternative forms of energy, and with Kosovo's 240 days of sunlight a year, solar is a strong contender. "The potential of solar energy in Kosovo is extraordinary," says Ermal Imeri, Managing Director at ESCO, a Kosovar company that analyses, designs, and installs photovoltaic systems.

In March 2023, the Kosovo Parliament adopted the Energy Strategy 2022-2031, committing to fully decarbonizing the energy sector.¹⁷ The strategy represents a pivotal step in Kosovo's energy transition and is focused on five strategic objectives: Improving system resilience; Decarbonization and promoting renewable energy; Increasing energy

This will be the first large-scale solar photovoltaic plant in Kosovo and will increase installed capacities tenfold from 10.1 MW to 110.1 MW. As a result, the share of solar power in the energy mix of Kosovo will increase from 0.2% to 2.3%. The plant is expected to produce around 152 GWh of electricity and save 152,000 tonnes of CO₂ annually.

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