# SOLAR PRO.

#### Kosovo hybrid wind and solar systems

How can Kosovo improve its solar and wind power system?

As Kosovo increases the share of solar and wind, it will need to put far greater emphasis on power system integration on other aspects such as real-time weather forecasting in order to better govern the transition while maintaining reliability.

How much solar power does Kosovo have?

With regard to solar power, Kosovo's installed capacity at the end of 2020 stood at 20,9MW, the bulk of which are sited at agricultural facilities throughout the country. However, a few recently announced solar power projects are poised to increase that number significantly.9

What is a hybrid solar energy system?

This hybrid system can take advantage of the complementary nature of solar and wind energy: solar panels produce more electricity during sunny days when the wind might not be blowing, and wind turbines can generate electricity at night or during cloudy days when solar panels are less effective.

How will lignite affect Kosovo's power system?

While lignite has long been the bedrock of electricity supply in Kosovo, the future operation of the electricity system will rely more heavily on renewables such as solar and wind power. This has important implications for power system development, as well as for power system planning.

Can Kosovo transform its energy system to a lower carbon paradigm?

In this regard, the Republic of Kosovo stands at a crossroads: as a small, landlocked country in the heart of South East Europe, it has tremendous potential to transform its energy system toward a lower carbon paradigm.

How can development finance support solar PV projects in Kosovo?

Many of the solar PV projects currently being developed in Kosovo have benefitted from support from development finance institutions such as the EBRD or the IFC. Indeed, the role of DFIs has arguably been instrumental in helping catalyse investment, and in building other lenders' confidence in providing loans to the sector.

To support the green transition in Kosovo\*, the European Investment Bank (EIB) has signed a EUR33 million investment loan for the construction one of its largest solar photovoltaic plants near Pristina - with a capacity of up to 100 MWac (120MWp).

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Solar and wind energy are emerging as sustainable alternatives to traditional fossil fuels. However, global concerns about energy security and environmental sustainability are driving countries to prioritize renewable energy development. In Kosovo, the integration of renewable energy sources, such as wind and solar energy, is progressing rapidly.

integrating solar photovoltaic (PV) and wind centers into a hybrid plant found that PV yield loss due to wind turbine shading was negligible. The hybrid plant can reduce grid connection requirements, with a 50% PV and 50% wind system allowing the power line capacity to be up to 70% of the hybrid

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Kosovo"s power transmission system operator inked its third big deal in three months for the connection of planned renewable power plants to the grid. Dukagjini Solar intends to install two photovoltaic units of 96 MW of ...

Kosovo"s existing climate targets and policies are already ambitious, and radical transformation of the energy system will be necessary to achieve full decarbonization. To achieve net zero, lignite power plants would need to be fully decommissioned by 2045, replaced by significant upscaling of wind and solar capacity, complemented by storage ...

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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 E n gi n ee ri n g, P ...



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