

Hungary solar energy research and development

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Kumar, B.; Szepesi, G.; ?onka, Z.; Kolcun, M.; P?ter, Z.; Ber?nyi, L.; Szamosi, Z. Trendline Assessment of Solar Energy Potential in Hungary and Current Scenario of Renewable Energy in the Visegr?d Countries for Future Sustainability. Sustainability 2021, 13, 5462. https://doi/10.3390/su13105462

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Kumar, Baibhaw, G?bor Szepesi, Zsolt ?onka, Michal Kolcun, Zsolt P?ter, L?szl? Ber?nyi, and Zolt?n Szamosi. 2021. "Trendline Assessment of Solar Energy Potential in Hungary and Current Scenario of Renewable Energy in the Visegr?d Countries for Future Sustainability" Sustainability 13, no. 10: 5462. https://doi/10.3390/su13105462

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Solar power directly contributes to the Hungary's energy security and independence, as well as helping to meet rising electricity demand and CO2 emission reduction goals.

The rapid solar photovoltaic installations were primarily due to ongoing supportive government policies and



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initiatives and a sharp decline in technology and PV system costs.

Further, a growing number of governments and companies are setting up and pursuing climate-neutral/net-zero emissions targets, commitments and goals that are propelling both solar photovoltaic (PV) market and wind power installation growth, globally.

According to Blackridge Research, the outlook for solar PV installation remains strong in the medium term, and the market is expected to expand during the forecast period due to compelling economics, and decarbonization commitments yvarious stakeholders.

Blackridge Research's Hungary Solar Power Market Outlook report consolidate the developments and build a perspective on growth from the point of view of the solar sector, in its current and future role.

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