

# NEXUSSOLAR ENERGY IN POLAND

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Will nexun be able to connect Polish solar projects to grid? Nexun targets to apply for grid connectivity of 52MW of the Polish solar projects in September 2023. Image: Andreas Gucklhorn on Unsplash. Nexun, a portfolio company of infrastructure investor Marguerite, has signed a co-development agreement with an unnamed Polish developer for 206MW of solar PV.



What is nexun doing in Poland? Luxembourg, 14 September 2023: Nexun, a Marguerite portfolio company, signed a co-development agreement in Poland for a 206 MW pipeline of 16 medium-sized projects. All projects have a land lease signed, and 50% of the pipeline has environmental decisions and zoning in place.



Is Poland a good market for solar power in the EU? Josef Kastner, CEO of Nexun, comments: a??Poland is an essential market for solar power in the EU, which is why this cooperation is a significant milestone in our solar development activities. Poland, still relying largely on coal for power generation, desperately needs to switch to renewable energies.



Does nexun have a co-development agreement with a Polish developer? Nexun signed a co-development agreement with an experienced Polish developer for an advanced pipeline of 206 MW solar developments consisting of 16 medium-sized projects. All projects have land leases signed, and 50% of the pipeline has environmental decisions and zoning in place.



How can nexun become a major player in solar energy production? a??To become a major player in solar energy production, Nexun is adopting an innovative approach centered on data and GIS, without overlooking local specificities a??. Nexun has implemented the web-based GIS vMap2, developed by Veremes. It contains hundreds of datasets from six [a?]

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Is Croatia launching a new renewables auction with 450MW solar PV capacity? Croatia has launched a new renewables auction with 450MW of solar PV capacity tendered. Nexun, a portfolio company of Marguerite, has signed a co-development agreement with an unnamed Polish developer for 206MW of solar PV.



Poland's installed PV capacity could more than double to 26,791 MW by the end of 2025, based on data from the Polish research institute IEO. Its latest report suggests that this year, the nation



Poland: Energy intensity: how much energy does it use per unit of GDP? Click to open interactive version. Energy is a large contributor to CO<sub>2</sub> as the burning of fossil fuels accounts for around three-quarters of global greenhouse gas emissions.



The Polish government has also set ambitious renewable energy targets. The National Renewable Energy Action Plan aims for renewable sources to account for 21% of Poland's energy consumption by 2020 and 32% by 2030.