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Croatia new energy solar module prices





Overview

How much does solar cost in Croatia?

The maximum reference values of market premiums for solar were €0.82/kWh and €0.75/kWh for wind. The first auction for large-scale projects in Croatia took place in 2022 to procure 638 MW of new capacity. However, it only attracted tepid interest, with premiums awarded to just 107 MW of projects.

How many MW of solar projects did Croatia tender?

The Croatian authorities initially reviewed 144 projects totaling 713 MW for the auction. The tender was carried out in two phases. One awarded market premiums for projects with installed capacities of more than 1 MW each, including 350 MW of solar, 60 MW of wind, and 7.25 MW of hydropower.

When was the first solar auction in Croatia?

The first auction for large-scale projects in Croatia took place in 2022 to procure 638 MW of new capacity. However, it only attracted tepid interest, with premiums awarded to just 107 MW of projects. The regulator offered a 300 MW quota for solar plants, but only four bids were accepted, for a total capacity of 8 MW.

How much will Croatia spend on renewables in 2024?

Together, the two bodies will allocate a total €652 million in subsidies across the year, the plan says. Croatian energy market operator HROTE hosted a renewables tender in June 2024 to secure market premium support for 607 MW of renewables, including 450 MW of solar. It ended up allocating 413.5 MW of solar with an average price of \$0.065/kWh.



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[Croatia Solar Power Market Outlook](#)

Nov 5, 2025 · Croatia solar power market report contains insights that have been churned out using our Solar Intelligence Hub. the insights include but not limited to the market dynamics, ...

[Sourcing Solar Module Components in Croatia: A Strategy for Cost](#)

Sep 25, 2025 · For a new venture, these uncertainties can erode profitability before the first module is even sold. Croatia's Industrial Landscape: An Untapped Resource for Solar ...



[Croatia launches 450MW solar PV auction](#)

Jun 18, 2024 · Croatia has launched a new renewables auction with 450MW of solar PV capacity tendered. The public bidding (in Croatian), which was launched by the Croatian Energy Market ...

[Croatia awards premiums for 420 MW of solar, hydropower ...](#)

Jul 29, 2024 · The average reference price for photovoltaic plants was EUR 56.54 per MWh, compared to EUR 158.30 per MWh for hydropower plants. The second segment are



premiums ...



[Croatia allocates 413.5 MW of PV in renewables auction](#)

Jul 30, 2024 · The first auction for large-scale projects in Croatia took place in 2022 to procure 638 MW of new capacity. However, it only attracted tepid interest, with premiums awarded to ...



[Croatia plans solar tenders in 2025 - pv magazine International](#)

Jan 8, 2025 · Croatia plans to allocate EUR25 million (\$25.7 million) for public sector solar plants and heat pumps, alongside a EUR10 million residential solar tender, as part of a EUR652 million ...



[Croatia Solar to Surpass 1 GW by 2025, Renewable Energy ...](#)

Apr 11, 2025 · Croatia's renewable energy sector is booming. Discover how new policies and investments are helping its solar capacity surpass 1 GW by 2025, with a target of 2.5 GW by ...



[Croatia Allocates 413.5 MW Of PV In Reneweables Auction](#)

Jul 30, 2024 · The HROTE allocated 413.5 MW of PV capacity and 4.5 MW of hydropower capacity in the procurement exercise, with no wind power project being selected. The final ...



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