



## successful bid price of PV energy storage project in France 2025

How did France's new PV power tender work? France's latest tender for ground-mounted photovoltaic (PV) power capacity saw further price reductions, with 948.3 MWp of projects awarded. The tender, part of the PPE2 multi-year energy procurement program, slightly overshot its target of 925 MWp, with 120 projects securing winning bids. What is France's latest PV tender? France's latest tender for ground-mounted photovoltaic (PV) projects awarded 887.5 MWp of capacity, marking a slight decrease in the average offered prices from the previous call. Solar panels. Image by: EDF Renewables ( .edf-re ). How much solar PV does France have? The French government awarded 912 MWp of solar PV in its most recent ground-mounted solar tender, which closed this week. The capacity in the fifth instalment of the government's PPE2 tender (Programmation Pluriannuelle de l'Energie) was spread across 92 projects, covering almost the entirety of the 925 MW maximum tendered capacity. How much power does EDF renewables have? EDF Renewables took a 21% share of the capacity, with 191.4 MW. Image: EDF Renewables. The French government awarded 912 MWp of solar PV in its most recent ground-mounted solar tender, which closed this week. How much does a MWp project cost? It had a target of 925 MWp. The winning status was secured by 103 schemes, as compared to 120 projects totalling 948.3 MWp in the sixth call, the government announced. The average price offered by successful projects was EUR 79.09 (USD 84.88) per MWh, down from EUR 79.28 per MWh in the previous tender. How many developers have been awarded a 20 MWp power supply? In total, 34 developers were successfully awarded capacity, 21 of which received less than 20 MWp, according to French financial services company Finergreen. The average price offered by successful projects was EUR 79.09 (USD 84.88) per MWh, down from EUR 79.28 per MWh in the previous tender. The full list of selected proposals is available on the Ministry of Ecological Transition's website. The average price offered by successful projects was EUR 79.09 (USD 84.88) per MWh, down from EUR 79.28 per MWh in the previous tender. The full list of selected proposals is available on the Ministry of Ecological Transition's website. France's latest solar tender allocates 887.5 MWp, highlighting competitive pricing and boosting renewable energy growth, aligning with global clean energy goals. France's recent tender for ground-mounted photovoltaic (PV) projects has resulted in the allocation of 887.5 megawatt-peak (MWp) of capacity. The average tariff for successful projects in the fifth round was EUR 81.90/MWh (US\$89.22), open to projects between 500 kWp and 30 MWp. The capacity ceiling was lifted for projects proposed on degraded lands, such as brownfield industrial sites or quarries. In total, 34 developers were successfully awarded capacity. Beginning in the first half of 2025, the government plans to launch two annual tenders for ground-mounted solar projects, each awarding 1 GW of capacity. In parallel, three rooftop solar tenders per year are scheduled, with each round targeting approximately 300 MW. Complementing these will be an annual tender for floating solar PV. The average price for these successful projects stood at EUR 82.42/MWh (US\$97.43/MWh), demonstrating the cost-effectiveness of solar PV technology. Notably, the tender received proposals for 1.519 GW, slightly oversubscribed for the available 1.5 GW capacity. The eligibility for participation extended to offshore solar PV. The tender accepted proposals for ground-mounted PV



## successful bid price of PV energy storage project in France 2025

projects above 500 kW, capped at 30 MW unless located on degraded land, with optional but unsubsidized storage. It also included rooftop PV installations, greenhouses, barns, and car parks above 500 kW in size, as well as onshore wind farms of any size. France's latest tender for ground-mounted photovoltaic (PV) power capacity saw further price reductions, with 948.3 MWp of projects awarded. The tender, part of the PPE2 multi-year energy procurement program, slightly overshot its target of 925 MWp, with 120 projects securing winning bids. The France's PV Tender Sees Slight Price Drop, Awards 887.5 MWp. France's latest solar tender allocates 887.5 MWp, highlighting competitive pricing and boosting renewable energy growth, aligning with global clean energy goals. France awards 912MWp in latest ground-mount PV. This auction saw 129 successful projects awarded and represented a more than tenfold increase compared with the 115MW awarded in round three of PPE2. Solar market overview France. With ambitious targets set for 2025 and beyond, the country is ramping up ground-mounted and rooftop tenders, but faces critical headwinds in permitting, land availability, and financing. France Awards Record 1.5GW Ground-Mounted Solar PVA. A total of 129 projects emerged victorious in this competitive bidding process, securing their place in the nation's solar energy landscape. The average price for these 1.5GW of 500 MW tech-neutral PV projects awarded fell to EUR80.6 (\$83.92)/MWh from EUR85.19/MWh in the prior tender round. The next 500 MW tender session is scheduled for Q3 2025. France's Latest Solar Tender Awards 948 MWp, with Prices Dropping. France's latest tender for ground-mounted photovoltaic (PV) power capacity saw further price reductions, with 948.3 MWp of projects awarded. The tender, part of the PPE2 program, saw prices drop slightly. The average price offered by successful projects was EUR 79.09 (USD 84.88) per MWh, down from EUR 79.28 per MWh in the previous tender. The full list of selected proposals is available on the Ministry of Energy's website. Harmony Energy to build France's largest battery. The 100 MW project is announced as the first large-scale, two-hour duration battery in France. The project will employ Tesla Megapack and Autobidder technology. Energy storage safety and growth outlook in France. The push toward clean energy targets in 24 states also creates compelling opportunities for energy storage. While established markets like California, Texas and Arizona set the pace, the growing project pipeline in

Web:

<https://www.backpacking.org.pl>