

How much is the tariff for outdoor solar power hub in albania

Source: <https://szambawielkopolskie.pl/Wed-04-Jun-2025-32841.html>

Title: How much is the tariff for outdoor solar power hub in albania

Generated on: 2026-02-13 17:36:12

Copyright (C) 2026 WIELKOPOLSKIE CABINET. All rights reserved.

How much does a solar power project cost in Albania?

Still, the Ministry of Infrastructure and Energy awarded 283.9 MW. The lowest offer came in at EUR 39.7 per MWh, against a starting level of EUR 59.97 per MWh. Eight consortiums won 15-year power purchase agreements (PPAs) today in Albania for their solar power projects as the Ministry of Infrastructure and Energy opened their bids.

What is the energy policy of Albania?

Energy Policy of Albania include the promotion for the use of renewable energy sources beyond hydropower due to the significant potential our country has for photovoltaic and wind energy production, and its favorable geographical position, climate conditions and high intensity of the solar radiation for the use of solar energy.

What was the lowest bid at Albania's solar power auction?

The lowest bid at Albania's solar power auction came in at EUR 39.7 per MWh, against a starting level of EUR 59.97 per MWh.

Who won a solar project in Albania?

Smart Gynesh Energy, Smart Energy Group and Erseka Solar were selected for two lots: 40.3 MW at EUR 53.53 per MWh and 20.2 MW at EUR 56.28 per MWh. JGA consulting, Swiss Approval Albania, Eterna and Gr Albania secured 15.2 MW at a price of EUR 54.7 per MWh. Solar PV, Gr Albania, Enterprise Albania and RAB won 29.13 MW at EUR 54.8 per MWh.

Units of less than 2-MW solar and 3-MW wind benefit from approved feed-in tariffs for 15 years. To date, 11 small solar farms with an installed ...

A renewable energy community is subject to cost-reflective network tariffs which are defined by ERE, according to ERE approved methodology as well as relevant tariffs, levies and taxes, ensuring that it ...

The Albanian energy regulator ERE has set a regulated tariff for PV projects with a capacity of up to 2 MW and wind power projects not larger than 3 MW. The ERE has established that ...

Introduction
Energy Situation
Renewable Energy Potential
Greenhouse Gas Emissions
Key Problems of The Energy Sector
Policy Framework, Laws and Regulations
Institutional Set Up and Key Actors in The Energy Sector
Further Information
Renewable energy sources in Albania are promoted through customs and excise tax exemptions. Furthermore, a feed-in tariff for small renewable energy power plants as well as a premium tariff

How much is the tariff for outdoor solar power hub in albania

Source: <https://szambawielkopolskie.pl/Wed-04-Jun-2025-32841.html>

for larger ones are in place and have a duration of 15 years. The latter is determined in a public auction. The public energy supplier is obliged to pay a regul...See more on energypedia .sb_doct_txt{color:#4007a2;font-size:11px;line-height:21px;margin-right:3px;vertical-align:super}.b_dark .sb_doct_txt{color:#82c7ff}EUKI[PDF]Mapping Renewable Energy Sources in Albania - euki According to preliminary site studies, there is currently an untapped technical potential, with a low capital cost, for the deployment of solar projects of up to 2,378 MW. The latest data show that in the project ...

This guide will walk you through the specific incentives and financial support systems designed to help your business flourish in Albania's growing solar manufacturing scene. Our goal is ...

Small-scale renewable assets in Albania are eligible for feed-in-tariffs guaranteed through the obligatory purchase of energy by the distribution system operator (DSO).

This model of contracts is calculated as the difference between the winning bid by the renewable energy producer for the feed-in tariff (fixed price) and the electricity market price ...

According to preliminary site studies, there is currently an untapped technical potential, with a low capital cost, for the deployment of solar projects of up to 2,378 MW. The latest data show that in the project ...

Website: <https://szambawielkopolskie.pl>

