

**Espay Solar Energy S.L.**

# **China all in one solar system in Italy**



## Overview

---

The Ministry of the Environment decree has come into force. For the first time in Italy and in Europe, it introduces criteria to incentivise the installation of photovoltaic panels and their components produced in the European Union, expressly excluding products manufactured and. It is the first measure, not only in Italy but also in Europe, that excludes photovoltaic panels and their components manufactured or assembled in China from the tenders. The second tranche of incentives of the transitional FerX decree kicks off these days: the Ministry of the Environment has. The Italian Ministry of the Environment and Energy Security (MASE) has introduced some “non-price criteria” for the second tender within the “Fer X Transitorio” program. The tenders will focus exclusively on photovoltaic systems, with the planned capacity to be allocated being 1. Carlo Pelanda, economist and expert on Asian affairs. Rome's. Italy has awarded more than 1. 1 gigawatts (GW) of capacity to 88 projects in its first solar auction restricted to installations using non-Chinese equipment. The auction set an average price of €66. 38 per megawatt hour, reflecting growing interest in locally sourced renewable infrastructure. 1 GW of non-Chinese solar at €66. 38/MWh, a 17% premium—backing resilience, unlocking €10B, and signaling EU NZIA-era procurement shifts amid permitting bottlenecks.

## China all in one solar system in Italy

---



### Italy Implements Non-Chinese Component Rules in Upcoming Solar ...

The Italian Ministry of the Environment and Energy Security (MASE) has unveiled new "non-price criteria" for two upcoming tenders under the Fer X Transitorio program, marking a ...

### Italy issues special procedures for PV tenders over 1 MW with 'non ...

Since Aug, Decree "MASE No. 220/2025" has been in force, providing a special procedure for photovoltaic systems with capacity over 1 MW using "non-Chinese" ...



### Renewables, Italy launches first tender excluding Chinese panels

It is the first measure, not only in Italy but also in Europe, that excludes photovoltaic panels and their components manufactured or assembled in China from the tenders.



### Italy awards solar capacity in first

## 'Not made in China' auction

Italy awarded more than 1.1 gigawatts of capacity to 88 projects in its first auction exclusively for solar projects built without equipment manufactured in China, setting an average price ...



## Chinese Photovoltaic Products Excluded from Incentives: Italy Enacts

According to a report by CNA on the 9th, the Italian Energy Services Operator announced the new bidding principles on the 4th, explicitly stipulating that the main place of origin or ...

## Italian industry fears over "confusing" China-free solar auction

(Montel) Italy's evolving rules banning Chinese technology from solar auctions are causing confusion and raising concerns over costs, industry participants told Montel on Thursday.



## Italy's China-Free Solar Auction Attracts Major Developers, EUR10 Billion

Currently, over 95% of solar modules installed across the bloc are imported,

with China supplying roughly 94% of modules and cells in 2023, according to consultancy Green Horse ...



---

## Italy's bold move on Chinese solar panels

Italy has become the first EU country to exclude Chinese-made solar panels and components from new renewable incentives -- a decision that could reshape Europe's energy and ...



---

## Italy's First Non-China Solar Auction Nets 1.1 GW

Italy awarded 1.1 GW of solar across 88 projects in its first FER-X auction favoring non-Chinese equipment, at an average EUR66.38/MWh--about 17% above a comparable unconstrained ...

---

## Renewables, government stop on Chinese components in FerX decree

The Ministry of the Environment decree has come into force. For the first time in Italy and in Europe, it introduces criteria to incentivise the installation of

photovoltaic panels and their



---

## Contact Us

For catalog requests, pricing, or partnerships, please visit:  
<https://www.espay.es>

