

## PDEOZE PowerContainer

# Irish PV p-type module prices



## Overview

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How much does a 960 MW PV capacity cost in Ireland?

Ireland allocated around 960 MW of PV capacity in the fourth Renewable Electricity Support Scheme auction (RESS 4) it held on Aug 28. The procurement exercise concluded with an auction final average price of €0.09685/kWh, which is 4% less than in the previous round.

What is the PV module price index?

The PV Module Price Index tracks wholesale pricing and supply of crystalline-silicon modules that have fallen out of traditional distribution channels, and as a result are listed for resale on the EnergyBin exchange.

How much does solar energy cost in Ireland?

The final average prices for the PV and wind technology were €0.10476/kWh and €0.09047/kWh, respectively. Compared to other auctions held this year in Germany, Croatia, the UK, and Italy, Ireland's RESS 4 auction prices were very high.

How much does a solar module cost?

The average price for these brands (€0.106/Wp) marks a jump from March's more affordable leaders, TW Solar and Astronergy (€0.087/Wp). P-type: Prices inched up to €0.078/Wp, a 1% rise, reflecting stable but cautious demand for increasingly obsolete modules. Bifacial modules:.

Do PV modules lose resale value?

For historical secondary market PV module pricing from 2020 through 2023, download the 2023 PV Module Price Index from EnergyBin's Resources portal. Overall, the price index shows that new PV modules don't tend to lose resale value in the U.S. secondary market unless their technology is older, such as Legacy POLY modules.

How much does non Xinjiang polysilicon cost?

Currently, non-Xinjiang polysilicon with traceability data generally carries a quoted premium of RMB 3-5/kg. Polysilicon prices in dollar terms are prices for polysilicon with non-China origins in dollar terms, not translated from RMB prices.

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