

A-Core Container

Price of secondary shipment of solar modules



Overview

Secondary market modules traded on EnergyBin traded at \$0.261 per watt for all black modules, high efficiency modules fetched a price of \$0.376 per watt, mainstream modules \$0.246 per watt, low-cost modules \$0.199 per watt, and used modules averaged \$0.095 per watt.

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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. For the fourth year, the price index findings shed light on the importance of a.

Today EnergyBin announced the release of its fourth annual “ PV Module Price Index for the Secondary Solar Market ” report. The price index tracks wholesale pricing and supply of crystalline-silicon (c-Si) modules that have fallen out of traditional distribution channels, and as a result are listed.

A strong market exists for wholesale secondary market solar modules, said a report from EnergyBin. EnergyBin, an exchange platform for secondary market solar panels in the United States, released its annual pricing and trends report. The company facilitates direct trading between buyers and sellers.

IRENA presents solar photovoltaic module prices for a number of different technologies. Here we use the average yearly price for technologies 'Thin film a-Si/u-Si or Global Price Index (from Q4 2013)'. This data is expressed in US dollars per watt, adjusted for inflation. IRENA (2025); Nemet.

This table includes the total shipments, values, and average values of module shipments by year and month. This table is a compilation of annual Tables 2, 3, and 4. This table includes the total shipments, values, and average values of module shipments by year and month. This table is a compilation.

Every month we publish a current price index on the development of wholesale prices of solar modules. In doing so, we differentiate between the main technologies available on the market. Since 2009, pvXchange has provided a unique price index for the European market, which has become an invaluable. What is the PV module price index?

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How much does a resale solar module cost?

For example, N-Type modules by REC listed for resale in May and July pushed up weighted average prices to \$0.411 and \$0.460 respectively. P-Type modules in September increased to \$0.311 as modules by Sirius PV, Solar4America, and Panasonic were remarketed. The same price increase was present in P-Type Bifacials for the month of December.

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 EnergyBin cost?

However, prices on EnergyBin ranged from \$0.140 (Vikram Solar) to \$0.360 (QCells). These are prime examples of the fluctuations within of the secondary market with respect to pricing and availability. Such price fluctuations put pressure on wholesale sellers to do their research and practice transparency by listing prices online.

How much does a resale module cost?

Prices jumped each time "Made in America" modules, whether P-Type or N-Type, were introduced into the mix. For example, N-Type modules by REC listed for resale in May and July pushed up weighted average prices to \$0.411 and \$0.460 respectively.

Are module prices based on 'overnight' pricing?

Module prices for all segments are also now reflective of 'overnight' pricing and do not account for any procurement or delivery lags (previously, modules for the utility segment were assumed to be procured one year prior to the project's commercial operation).

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