

156mm square Poly-crystalline cell			156mm square Mono-crystalline cell			Mono Price
Type	Date	AveragePrice	Type	Date	AveragePrice	Premium
6inPolyCell	Apr-13	1.629	6inMonoCell	Apr-13	2.166	33%
6inPolyCell	May-13	1.73	6inMonoCell	May-13	2.313	34%
6inPolyCell	Jun-13	1.738	6inMonoCell	Jun-13	2.323	34%
6inPolyCell	Jul-13	1.686	6inMonoCell	Jul-13	2.25	33%
6inPolyCell	Aug-13	1.655	6inMonoCell	Aug-13	2.137	29%
6inPolyCell	Sep-13	1.632	6inMonoCell	Sep-13	2.106	29%
6inPolyCell	Oct-13	1.629	6inMonoCell	Oct-13	2.102	29%
6inPolyCell	Nov-13	1.616	6inMonoCell	Nov-13	2.09	29%
6inPolyCell	Dec-13	1.619	6inMonoCell	Dec-13	2.091	29%
6inPolyCell	Jan-14	1.679	6inMonoCell	Jan-14	2.188	30%
6inPolyCell	Feb-14	1.705	6inMonoCell	Feb-14	2.215	30%
6inPolyCell	Mar-14	1.686	6inMonoCell	Mar-14	2.198	30%
AVERAGE:						31%

Source: <http://pvinsights.com/PriceDownload/PriceDL.php>

Methodology: PVinsights.com Price Sourcing Methodology

Since 2005, PVinsights.com has developed a network of reliable price information contributors who believe accurate transparency is in the best interest of all parties -- both buyers and sellers. We poll prices from multiple contributors by telephone until the final price range is clear to us.

Gathering prices for privately traded solar PV components is an art. PVinsights.com must evaluate the reliability of price information contributors and make a judgment about the final high, low, and average price range to publish. "Privately traded solar PV components" are defined here as solar PV component purchased and sold privately between companies for physical delivery. These solar PV components are not traded on public exchanges.

In our opinion, applying judgment to the price discovery process remains today the best method to determine privately traded solar PV component prices. Our experience in making informed, accurate judgments is one of the most important values we offer to PVinsights.com subscribers.

Recent attempts have been made to eliminate judgment by creating a neutral data collection process for contributors to submit actual purchase and sales contracts. These have had limited success because: 1) Most solar PV companies prefer to keep their business contracts private and out of the hands of a third party; and 2) Any company could submit false documents.