PV Module Prices Outlook

How will PV module prices evolve in the coming months?

After months of PV modules price decrease, the Chinese PV industry has started to record significant losses, threatening even some of the biggest players.

This report aims at providing the keys to understand the future of PV modules' prices in Europe and help buyers to better manage the risk of their projects.



Philippe MacéCOO of Becquerel Institute

Strategic Value

- ✓ Anticipate PV modules' price future trends
- ✓ Evaluate PV module prices' volatility risks
- ✓ Guarantee future PV projects' profitability
- ✓ **Understand the drivers** behind PV modules prices
- ✓ PV modules' price quarterly forecasts
- ✓ Detailed PV module price **breakdown**
- ✓ Analysis of key influencing factors
- ✓ Supply/demand balance analysis & forecast

What Will You Get From The Report



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Executive Summary

Understanding the Production Costs

- Key inputs materials & cost drivers
- Technology trends
- PV modules' cost breakdown

The Driving Forces Behind Module Prices

- Historical global supply chain & market demand dynamics
- Global supply & demand (im)balance forecasts
- Impact of EU regulations (NZIA, ecodesign, ...)
- Other factors (shipping, exchange rates, ...)

Projection of PV Module Prices

- Method & assumptions
- Quarterly forecasts & analysis

For Whom is this Report?

- IPPs & project developers
- EPCs
- Manufacturers & distributors of components

What is Becquerel Institute?

Becquerel Institute is a strategy consulting and research company specializing in solar photovoltaics and energy transition. We offer expert services blending technological, economic, and policy insights.

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