

BIPV : Support Schemes, Market Trends & Forecasts

Unlock Growth Opportunities in the BIPV European Market

The BIPV market is a growing niche, uniquely positioned at the crossroads of the construction and energy sectors. While this positioning presents challenges, it also offers significant growth opportunities.

This report provides a comprehensive analysis of the regulatory framework shaping the BIPV market, along with an in-depth assessment of its current state, future outlook, and market segmentation.



Philippe Macé
COO of Becquerel Institute

Strategic Value

- ✓ Assess the attractiveness & dynamics of the BIPV market
- ✓ Gain a clear understanding the key regulations
- ✓ Leverage support schemes opportunities
- ✓ Optimize your market entry and growth plan.

- ✓ Comprehensive overview of BIPV regulations
- ✓ Comparative table of support schemes
- ✓ Insights on the evolution of the BIPV market
- ✓ Forecast of BIPV installations until 2030

What Will You Get From The Report

Table of content

Understanding the Regulation & Support Schemes

- Building-side regulation, including NZEB
- Energy-side regulation
- National level specificities
- Overview of support schemes

Current & Future Market of BIPV

- Historical cumulative BIPV installed capacity
- Historical annual BIPV installed capacity
- BIPV market forecasts until 2030
- Segmentation: residential/non-residential and roof/façade

For Whom is this Report?

- Manufacturers & Components Suppliers
- PV Installers
- Architects
- Construction Companies

What is Becquerel Institute?

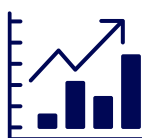
Becquerel Institute is a strategy consulting and research company specializing in solar photovoltaics and energy transition. We offer expert services blending technological, economic, and policy insights.

Contact

info@becquerelinstitute.eu



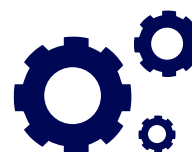
A consulting company, at the crossroads of research, market and industry



Strategy Consulting



Applied Research



Technical Assistance