



Europe Solar Power **Advisory**

Provides the tactical analysis necessary to capitalize on market opportunities and execute winning strategies in solar power markets across Europe.

IHS Emerging Energy Research's **Europe Solar Power Advisory** provides in-depth analysis of solar markets in Europe, analyzing regulatory incentives, and competitive strategies of utilities, developers, independent power producers (IPPs), technology promoters, and manufacturers.

2011 Research Themes

Policy drivers:

- What are the tools regulators are utilizing to keep pace with rapidly changing solar technologies?
- How are PV feed-in tariffs (FITs) and regulatory incentives shifting the focus toward rooftop installations?
- What are the impacts of permitting bottlenecks on long-term solar growth in Europe?

Technology:

- What are the impacts of Asian technology suppliers on the PV cost profile?
- What second and third generation technologies are penetrating the Europe PV market?
- What are the lessons learned from concentrated solar power (CSP) deployment in Spain?

Development landscape:

- How are large utilities and IPPs adapting to an evolving PV landscape?
- Which foreign players are successfully navigating the European solar markets?
- Which large industrial players and manufacturers are successfully gaining market share?

Market forecasts:

- What will be the geographic distribution of the various solar technologies across Europe in 2025?
- Which PV segments—utility, commercial, residential—will grab market share going forward?

Advisory Benefits

IHS EER Advisory Services provide objective, independent research to support the competitive and market strategies of successful companies across the energy industry.

- **Understand** market shifts, and identify new opportunities and threats.
- **Support** long-term renewables technology investment decisions within the broader energy landscape
- **Assess** the impact of regulatory and policy shifts, supply chain issues, project finance, and technology advances.
- **Evaluate** your competition, anticipate their moves, and adjust your strategy accordingly.

Recent Research

- Market Fundamentals Misalign with Italy PV Build
- Europe Solar PV and CSP Incentive Overview: 2011
- Solar Trackers in Europe Utility-Scale PV
- France Chills PV Investor Confidence
- Inverter Market Volatility Continues
- Large-Scale PV Begins to Wane
- Europe Solar Power Market Forecast: 2011-2025
- Europe PV Ownership: Analysis and Segmentation
- Alstom Bets on CSP, BrightSource Expands Footprint
- First Reserve, SunEdison Launch Partnership



emerging energy research

Advisory Overview

IHS Emerging Energy Research Advisory clients are supported by a continuous flow of research, presented in formats designed to make our insights, analysis, and advice succinct and easily accessible.

On Points

Intelligence-driven, executive briefings providing direct insights into developments shaping the industry. IHS EER On Points clearly illustrate industry trends and provide strategic and tactical perspective on industry events to bring insight to:

- Strategies of the leading market players and new challengers
- Regulatory and policy developments
- Project activity: pipeline and underway
- Technology developments, industry trends, and market directions

Market Briefs

IHS EER Market Briefs provide thorough assessments of developments in renewables markets: the dynamics of the competitive landscape, regulatory developments, market segments, supply chain shifts, players' initiatives, and state or country snapshots. Market Briefs are highly graphical and delivered in presentation formats, making their content and conclusions powerful and easily understood.

Market Forecasts

IHS EER's Market Forecasts emerge from a rigorous assessment of the key issues and challenges facing the market, resulting in annual, 15-year projections of installed and added energy capacity as well as reviews based on recent market intelligence. IHS EER forecasts reflect the affects of global metrics that include commodity prices, natural gas pricing, and manufacturing constraints. All data assumptions are provided.

Data Insights

IHS EER's Data Insights include developer and ownership rankings by installed project, capacity, and market share. Unique tools for following the progress of the industry's key players and understanding competitors' strategies, the rankings provide data by country, including divestments, acquisitions, and new capacity and build. All rankings are accompanied by Excel back-up data.

Market Studies

IHS EER Clients receive a choice of IHS EER's Market Studies, which are primary, research-based studies, providing clients with a rich resource of market analysis, competitive analysis, and strategy review. Studies typically include technology trends, detailed regulatory analysis by country, profiles of local utilities, and analysis of strategies of developers and technology providers.

Analyst Access

With Analyst Access, IHS EER clients can contact our experts directly for detailed, tailored requests on specific market questions, for discussion of IHS EER's analytic perspectives, or for additional market intelligence. Analyst Access is also a source of different support vehicles, such as special presentations delivered by IHS EER analysts at industry events.



About IHS Emerging Energy Research

As the industry's leading provider of emerging energy market analysis, IHS EER's recognized industry experience and proven track record give you unrivaled balance and perspective on the world's renewable energy industries. Our team of research analysts matches industry experience and on-the-ground research with extensive access to key players in global renewable energy markets. IHS EER works with more than 1000 stakeholders across the industry, providing research-based advice, support, and analysis to executives and key decision-makers including utilities, developers, independent power producers, technology promoters, manufacturers, and investment companies.

**For More Information on
IHS EER's Advisory Services, contact:**

eersales@ihs.com

Americas office:
Cambridge, MA, USA
Tel: +1 617 551 8580

Asia Pacific Office:
Singapore
Tel: +65 6576 5392

Europe/Middle East/Africa Office:
Barcelona, Spain
Tel: +34 93 272 6777

www.emerging-energy.com



emerging energy research