

IHS Markit Technology Abstract

Solar Deal Tracker

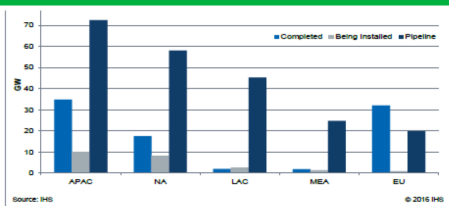
Josefin Berg, Research & Analysis Manager

Access to PV projects worldwide with an online dashboard.

The Solar Deal Tracker offers comprehensive database coverage of downstream photovoltaic (PV) project activity in key end-markets globally. This monthly updated database provides detailed information for both completed and planned PV projects and helps industry players to identify oportunities, whether its identifying new clients or planning new investments.

Clients can monitor projects by installer, project developer, market segment, city, country, installation type, and other important criteria—in a simple online dashboard format. The completion status of all pipeline projects are tracked across various stages, from pre-planning to application approval, to projects currently being installed, and completed projects.

IHS Markit Technology Solar Deal Tracker Coverage



Key Issues Addressed

- Who are the most promising customers based on recent completed and upcoming projects?
- Which types of projects (system size, roof or ground, fixed versus tracking) are the most common for each location and customer?
- Which financiers are active in this
- market? What types of projects do they support?
- Which companies have recently entered new installer/project developer alliances?
- Which installers and project developers should you contact for module supply?

Applicable To

- Executives, strategists, marketing,
- sales management, planners, supply chain, procurement
- Solar polysilicon, wafer and other material suppliers
- Photovoltaic cell, module,inverter and BoS manufacturers
- Installers, distributors, developers, LLCs, Energy Service Providers and Utilities
- Government policy makers
- Financial community: funds, venture capital, private equity and commercial banks.

ACTUALS AND FORECAST

Measures

- 50+ data points are tracked
 - Developer, Installer, EPC, Designer, Flectrical Contractor
- Owner and Host
- Timeline: Start, Completion, Progress status
- Type of Installation: Ground, Roof, BIPV, Carport, Canopy
- Location: Address, City, County, State, Zip
- Investment, Price, \$/W, Financier, Funding, PPA details
- System Size: MW AC/DC, 1st yr kWh, Acreage/Sq footage
- RFP: Deadline dates and contact information
- Project Contact Name
- BOS details: Module, Inverter, Racking, Tracking
- Transmission for large projects
- Market Segment and Sub-segment
- Operation/Maintenance, Monitoring
- Utility Territory, Programs

Coverage

- More than 45,000 PV projects globally
- Pipeline and completed
- Company details for 1,900 active potential customers
- Worldwide coverage of PV projects and their evolution
- Monthly updates



LEAD ANALYST

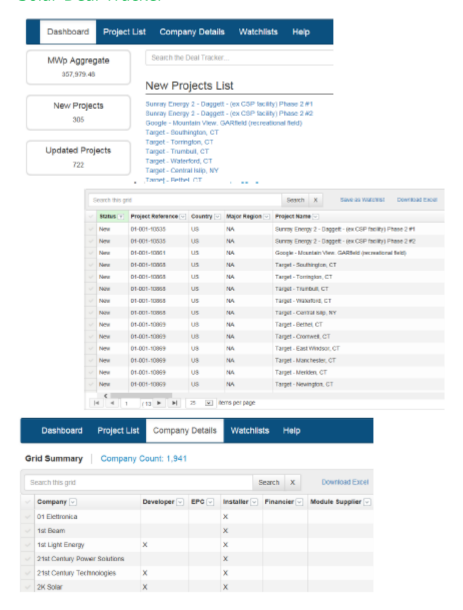
Josefin Berg

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Josefin Berg is a Research & Analysis Manager for the Solar & Energy Storage research group, where she performs market analysis of trends and strategies in the downstream part of the PV market.

Her focus areas include developer strategies, mergers and acquisitions, and the integration of PV in the power generation mix. She authors reports on PV markets and trends, and speaks regularly at industry events.

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