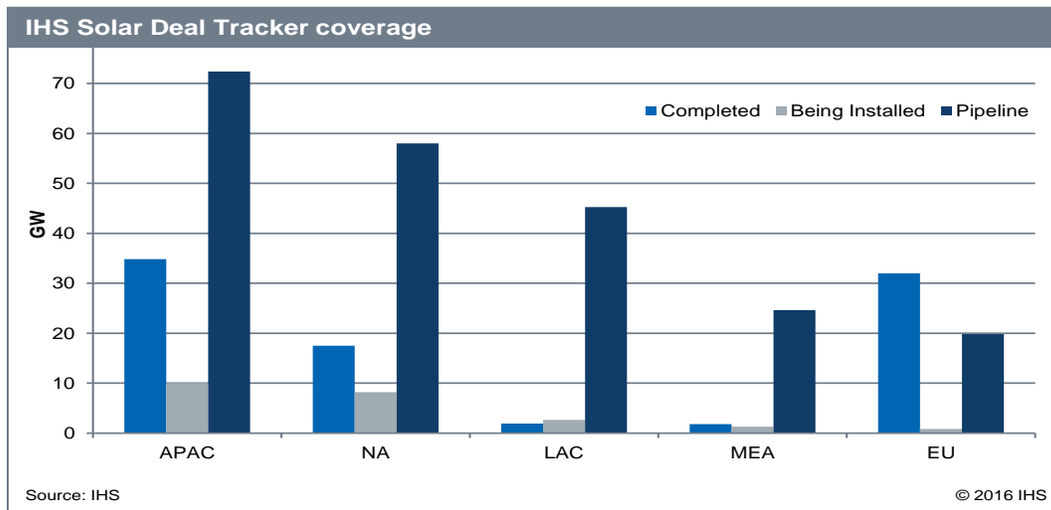




## Access to PV projects worldwide with an online dashboard

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 opportunities, 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.



Via the online dashboard, clients can set up and manage customised, saved searches and filters to easily access the updates of interest. The selected data can be downloaded for further analysis in a spreadsheet.

### 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 into 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
- 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

#### Measures

- 50+ data points are tracked
- Developer, Installer, EPC, Designer, Electrical 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 Analysts (Style: Subheading)

### Author – Christine Beadle, Sr. Analyst

Based in California, Christine Beadle analyzes market activity and emerging trends for the rapidly expanding downstream US photovoltaic (PV) segment. She leads research efforts for the IHS United States Deal Tracker and the Solar Deal Tracker. She also coordinates the comprehensive database resource for all PV projects throughout the United States, Asia, Europe, and Latin America.

With many years of active participation in the PV industry, and with more than seven years in a wide range of market roles at Solarbuzz, NPD and now IHS, Beadle offers a unique perspective in assessing PV applications, from the project planning stage, to final system deployment. She holds a BA in Social Science from The Open University in the UK

### About IHS ([www.ihs.com](http://www.ihs.com))

IHS (NYSE: IHS) is the leading source of insight, analytics and expertise in critical areas that shape today's business landscape. Businesses and governments in more than 150 countries around the globe rely on the comprehensive content, expert independent analysis and flexible delivery methods of IHS to make high-impact decisions and develop strategies with speed and confidence. IHS has been in business since 1959 and became a publicly traded company on the New York Stock Exchange in 2005. Headquartered in Englewood, Colorado, USA, IHS is committed to sustainable, profitable growth and employs about 8,800 people in 32 countries around the world.

## Solar Deal Tracker - December 2015

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**MWp Aggregate**  
 357,979.48

**New Projects**  
 305

**Updated Projects**  
 722

### New Projects List

- Sunray Energy 2 - Daggett - (ex CSP facility) Phase 2 #1
- Sunray Energy 2 - Daggett - (ex CSP facility) Phase 2 #2
- Google - Mountain View. GARfield (recreational field)
- Target - Southington, CT
- Target - Torrington, CT
- Target - Trumbull, CT
- Target - Waterford, CT
- Target - Central Islip, NY
- Target - Bethel, CT

Status	Project Reference	Country	Major Region	Project Name
✓ New	01-001-10535	US	NA	Sunray Energy 2 - Daggett - (ex CSP facility) Phase 2 #1
✓ New	01-001-10535	US	NA	Sunray Energy 2 - Daggett - (ex CSP facility) Phase 2 #2
✓ New	01-001-10861	US	NA	Google - Mountain View. GARfield (recreational field)
✓ New	01-001-10868	US	NA	Target - Southington, CT
✓ New	01-001-10868	US	NA	Target - Torrington, CT
✓ New	01-001-10868	US	NA	Target - Trumbull, CT
✓ New	01-001-10868	US	NA	Target - Waterford, CT
✓ New	01-001-10868	US	NA	Target - Central Islip, NY
✓ New	01-001-10869	US	NA	Target - Bethel, CT
✓ New	01-001-10869	US	NA	Target - Cromwell, CT
✓ New	01-001-10869	US	NA	Target - East Windsor, CT
✓ New	01-001-10869	US	NA	Target - Manchester, CT
✓ New	01-001-10869	US	NA	Target - Meriden, CT
✓ New	01-001-10869	US	NA	Target - Newington, CT

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### Grid Summary | Company Count: 1,941

Company	Developer	EPC	Installer	Financier	Module Supplier
01 Elettronica			X		
1st Beam			X		
1st Light Energy	X		X		
21st Century Power Solutions			X		
21st Century Technologies	X		X		
2K Solar	X		X		