

INTERSOLAR NORTH AMERICA CONFERENCE

EES NORTH AMERICA CONFERENCE

TUESDAY, JULY 10, 2018

8:30am–10:00am Coffee	Opening Ceremony (incl. Keynote Speech, Opening Speeches & Champion of Change AWARD Ceremony)				
10:30am–11:45am Lunch	PV Production Technology	Asset Management and O&M Shifts in the U.S. Residential Market	The Road to Global 100% Renewable Energy	The Chinese/Indian Battery Market and its Implications for North America	
12:45pm–2:15pm Coffee	Net Metering: Will California Be the Next Hawaii?	How Policy Impacts Solar+Storage Corporate and Project Financing	Regional and Local Initiatives Towards 100% Renewables	The Outlook for Energy Storage in California	
2:45pm–4:15pm Coffee		Solar and Energy Storage: Unlocking Financial Value with Technology	Optimizing DERs on the Grid: Insights on Hosting Capacity Analyses	Designing Storage to Provide Multiple Services	
4:45pm–6:00pm		Carbon Pricing Policy is Solar Policy	Digitalization and (Cyber) Security	Proposed DOE Grid Resilience Pricing Rule (NOPR) – Implications for Solar-Storage+O14	Financing Energy Storage

WEDNESDAY, JULY 11, 2018

9:00am–10:45am Coffee	The State of Smart Inverters: Adoption and Considerations for Implementation	CA Rule 21: U.S. Distributed Energy Resource (DER) Market Dynamics	The Future of PV	The Economics of Solar Storage – Where Are Future Cost Reductions Going to Come from?	Power2Drive: Global EV Market Development Snapshots
11:15am–1:00pm Lunch	Market Trends and Innovations to Watch	CA Rule 21: Market Segments, Business Models, Competitive Barriers	Industrial Micro and Mini-Grid: Concepts & Technologies	Future Developments in Lithium Battery Technology + Recycling & Reuse of Lithium Batteries	Power2Drive: Can the Electric Vehicle Flatten the Duck
2:00pm–3:45pm Coffee	PV Power Plants: PV + ees System – Design, Layout & Operations	CA Rule 21: Integrating the IEEE 2030.5 Standard into DER Products	RE-Hybrids, Floating & Agro-PV: Technologies & System Design	Has Lithium-Ion Technology already Won the Race for EES?	Power2Drive: Battery Durability/Advances of High-Voltage Batteries
4:15pm–6:00pm	PV Power Plants: Technological Advancements of Trackers	CA Rule 21: Profitably Deploying and Managing DER Networks	Disaster Relief & Emergency Response – Deployment of PV + Storage	Software and Storage	Power2Drive: Battery Cost

■ Markets ■ Finance ■ Technology ■ Smart Renewable Energy ■ Power2Drive

WORKSHOPS

TUESDAY, JULY 10, 2018

10:00am–1:45pm	Photovoltaic Systems and the National Electric Code	Energy Storage: Designing for Markets Beyond Net Metering	California Solar & Storage Association's Contractor Day
2:15pm–6:00pm		PV System Operations and Maintenance	

WEDNESDAY, JULY 11, 2018

9:00am–1:00pm	Large-Scale PV: Design Considerations and Installation Case Studies	2:00pm–6:00pm	Prácticas Recomendadas por Expertos en la Industria y el NEC 2014
---------------	---	---------------	---

TOURS & NETWORKING EVENTS

MONDAY, JULY 9, 2018

2:00pm–4:00pm | SF Bay Sailing Tour

TUESDAY, JULY 10, 2018

3:00pm–5:00pm | Solar Tour: Davies Symphony Hall & San Francisco Public Utilities Commission
5:00pm–10:00pm | Summerfest

THURSDAY, JULY 12, 2018

9:00am–12:45pm | Local Solar Farm Tour
4:30pm–8:00pm | Exploratorium Museum Tour

FRIDAY, JULY 13, 2018

9:00am–5:30pm | Solar Winery and Microgrid Tour

170
SPEAKERS

1,500
ATTENDEES

42
SESSIONS &
WORKSHOPS