Wednesday, January 25, 2017				
	Regatta Pavilion (Expo Hall)	Bayview II / III	Bayview I	Belmont
6:30pm - 10:30pm	Kick-off Dinner Cruise			
Thursday, January 26	, 2017			
	Regatta Pavilion (Expo Hall)	Bayview II / III	Bayview I	Belmont
7:00am-8:00am	Breakfast Buffet Sponsored by SnapNrack			
8:10am-9:00am	What's New with AEE Solar			
9:10am-10:00am	Key Note Address with Stephen Lacey			
10:10am-11:00am		Rapid Shutdown in the 2017 NEC (Bill Brooks)*	Solar Policy Update - East Coast	
11:10am-12:00am		Center-fed Panels and Other Hot Topics (Bill Brooks)*	Solar Policy Update - West Coast	
12:00pm-1:00pm	Lunch Buffet Sponsored by OutBack Power			
1:00pm-2:00pm		Panel Discussion: Residential Energy Storage (Stephen Lacey, Moderator)		Solar Marketing & Lead Generation*
2:10pm-3:00pm		What are PV Systems (and Disconnects) in the 2017 NEC? (Bill Brooks)*	Optimize your Business with SolarEdge*	- Selling Solar*
3:10pm-4:00pm		Getting Grounded in Correct Grounding (Bill Brooks)*	Off-grid: NEW Plug and Play Ethernet-based System Monitoring (Morningstar)	
4:00pm-7:00pm	Happy Hour/Expo Hours Sponsored by REC			
Friday, January 27, 2017				
	Regatta Pavilion (Expo Hall)	Bayview II / III	Bayview I	Belmont
7:00am-8:00am	Breakfast Buffet Sponsored by SnapNrack			
8:10am-9:00am		Battery Technologies*	The Importance of Integrated Wire Management in Solar Mounting Systems (SnapNrack)*	
9:10am-10:00am		Commercial Systems*	Bridging the Gap between Lead-Acid and Lithium Ion (OutBack Power)*	PV Designing Basics*
10:10am-11:00am		Self-Consumption In Residential Systems*	Microcracks and Solar Modules (REC)*	Reduce Customer Confusion Over Solar Savings (Neurio)
11:10am-12:00pm		2017 Market Overview	Commercial Solar Made Easy With ProHarvest Inverters (OutBack Power)*	Aqueous Hybrid Ion (AHI) Battery Product Training (Aquion Energy)*
12:00pm-1:00pm	Lunch Buffet Sponsored by OutBack Power			
1:10pm-2:00pm		PV Installation & Quality Assurance Best Practices*	Optimizing Your Conext Power Storage System (Schneider Electric)*	
2:10pm-3:00pm		Off-grid System Design*	Microcracks and Solar Modules (REC)*	
3:10pm-4:00pm		On-gnd System Design		
4:00pm-7:00pm	Happy Hour/Expo Hours Sponsored by REC			

<sup>\*</sup> Registered for NABCEP CE credits