

Solar Energy Technologies Office Portfolio Review

February 12–13, 2018 | Washington, DC

Day 1	Session	Location
9:00AM–9:50AM	WELCOME AND Q&A SESSION Charlie Gay, Director, Solar Energy Technologies Office	Salon 1 and 2
9:50AM–10:40AM	SUBPROGRAM HIGHLIGHTS	Salon 1 and 2
10:40AM–11:00AM	BREAK	Salon 1 and 2
11:00AM–12:00PM	SUBPROGRAM PARALLEL SESSIONS	
	Concentrating Solar Thermal Power Strategy and Vision	Washington Rooms 1-4
	Photovoltaics Strategy and Vision	Maryland Suite
	Grid Integration Grand Challenges	Delaware Suite
	Soft Costs Landscape and Approaches	Virginia Suite
12:00PM–1:00PM	LUNCH	Salon 3
1:00PM–3:00PM	SUBPROGRAM PARALLEL SESSIONS	
	Concentrating Solar Thermal Power 1:00PM – 2:00PM Technology to Market: Hardware Innovations in Concentrating Solar Thermal Power	Washington Rooms 1-4
	2:00PM – 3:00PM Research Guided by Technoeconomic Analysis	
	Photovoltaics 1:00PM – 2:30PM Photovoltaics Research and Development Awardee Highlights	Maryland Suite
	2:30PM – 3:00PM Photovoltaics Request for Information Summary and Research and Development Topic Discussion	
	Systems Integration 1:00PM – 2:30PM Integration of Solar in the Distribution System	Delaware Suite
	2:30PM – 3:00PM Integration of Solar in the Bulk Electric System	
	Soft Costs 1:00PM – 2:00PM Data into Action	Virginia Suite
2:00PM – 3:00PM Technology to Market: Innovations in Soft Cost Reductions		
3:00PM–6:00PM	POSTER SESSION	Exhibit Hall A North and South

Day 2	Session	Location
9:00AM–9:30AM	WELCOME AND DAY 2 OVERVIEW WITH DIRECTOR CHARLIE GAY	Salon 1 and 2
9:30AM–10:45AM	PLENARIES FEATURING SETO AWARDEES	Salon 1 and 2
10:45AM–11:00AM	BREAK	Salon 1 and 2
11:00AM–12:00PM	SUBPROGRAM PARALLEL SESSIONS	
	Concentrating Solar Thermal Power: From Concepts to Prototypes	Washington Rooms 1-4
	Technology to Market: Hardware Innovations in Photovoltaics	Maryland Suite
	Systems Integration: Value from Interoperability of Solar with Storage and Loads	Delaware Suite
	Soft Costs: State and Local Innovation	Virginia Suite
12:00PM–1:00PM	LUNCH	Salon 3
1:00PM–3:00PM	SUBPROGRAM PARALLEL SESSIONS	
	Concentrating Solar Thermal Power 1:00PM – 2:00PM Materials Challenges and Opportunities	Washington Rooms 1-4
	2:00PM – 3:00PM Designing for Systems and Component Interfaces	
	Photovoltaics 1:00PM – 3:00PM Photovoltaic Durability and Characterization: Awardee Highlights	Maryland Suite
	Systems Integration 1:00PM – 2:00PM Technology to Market: Innovations in Systems Integration Technology	Delaware Suite
	2:00PM – 3:00PM Enabling Technologies	
	Soft Costs 1:00PM – 1:45PM Accelerating Learning Curves	
	1:45PM – 2:30PM Small Group Discussions	Virginia Suite
	2:30PM – 3:00PM The Future of Soft Costs	
3:00PM–5:45PM	POSTER SESSION	Exhibit Hall A North and South
5:45PM–6:00PM	CLOSING SESSION	Salon 1 and 2