

Program Overview - DRAFT

	Tuesday September 26, 2017	Wednesday September 27, 2017	Thursday September 28, 2017	Friday September 29, 2017
8:30 am				
9:00 am	Registration until 2:00 pm	CSP Market & Projects	Beyond Power Solar Fuels, Green Mining, Process Heat	CSP Technology Innovation
10:00 am	Opening Session	Coffee Break	Coffee Break	Coffee Break
10:30 am	Coffee Break			
11:00 am	CSP Policy	Central Receiver Systems Thermo-chemical Energy Storage Software Tools for CSP ... Solar Resource Assessment	Central Receiver Systems Emerging Concepts Parabolic Trough Systems Process Heat	Central Receiver Systems Heat Transfer Fluids Solar Energy for the Mining Industry Solar Fuels and Chemical Commodities
12:30 pm	Lunch	Lunch	Lunch	Lunch
1:45 pm				
2:30 pm	Policy and Marketing Power Cycles Water Desalination and Detoxification Hybridization	Central Receiver Systems Thermal Energy Storage Software Tools for CSP ... Solar Resource Assessment	Central Receiver Systems Thermal Energy Storage Parabolic Trough Systems Reliability and Service Life Prediction	Closing Session
3:15 pm	Coffee Break			
3:45 pm				
4:15 pm	Linear Fresnel Systems and Dish/Engine Commercial Projects in the World Advanced Materials and Manufacturing Hybridization			
4:45 pm				
5:15 pm	Poster Session	Central Receiver Systems Thermal Energy Storage Software Tools for CSP ... Solar Fuels and Chemical Commodities	Central Receiver Systems Thermal Energy Storage Parabolic Trough Systems Reliability and Service Life Prediction	
6:15 pm	Jamey Stilling - CSP Visual communication	Poster Session	Poster Session	
6:45 pm				
7:15 pm	Welcome Reception			
8:15 pm		Gala Dinner		