

MDT	Tuesday September 27, 2022	Wednesday September 28, 2022	Thursday September 29, 2022	Friday September 30, 2022	MDT
8:30	Registration (ongoing)	CST for Industrial Decarbonization	AdMat AnSym PointSys SolCol	SolRes PowCyc LinSys SolFuel	8:30
9:00	Opening Session				9:00
10:00	Coffee Break	Coffee Break	Coffee Break	Coffee Break	10:00
10:15	Coffee Break	Coffee Break	Coffee Break	Coffee Break	10:15
10:30	CSP Market Update	AdMat TES AnSym PointSys SolFuel	AdMat AnSym PointSys SolCol Measure	EmConc PowCyc Commercial + Integration Measure	10:30
10:45	CSP Market Update	AdMat TES AnSym PointSys SolFuel	AdMat AnSym PointSys SolCol Measure	EmConc PowCyc Commercial + Integration Measure	10:45
12:15	Lunch	Lunch	Lunch	Lunch	12:15
12:30	Lunch	Lunch	Lunch	Lunch	12:30
13:15	CSP/TES Market Analysis	AdMat TES AnSym PointSys SolFuel	AdMat TES Operation SolCol Measure	Closing Session	13:15
13:30	CSP/TES Market Analysis	AdMat TES AnSym PointSys SolFuel	AdMat TES Operation SolCol Measure		13:30
14:30	US Market Panel	AdMat TES AnSym PointSys SolFuel	AdMat TES Operation SolCol Measure		14:30
15:30	Coffee Break	Coffee Break	Coffee Break		15:30
16:00	Coffee Break	Coffee Break	Coffee Break		16:00
16:30	Poster Session	AdMat TES AnSym PointSys SolFuel	EmConc Ship Operation SolCol		16:30
17:00	Poster Session	AdMat TES AnSym PointSys SolFuel	EmConc Ship Operation SolCol		17:00
18:00	Welcome Reception Ballroom A	Poster Session	Poster Session		18:00
18:30				18:30	
19:30					19:30
20:00		Gala Dinner Ballrooms			20:00
22:00					22:00

## Session Key

<b>AdMat:</b>	Advanced materials, manufacturing, and components
<b>TES:</b>	Thermal Energy Storage Materials, Media, and Systems
<b>AnSym:</b>	Analysis and Simulation of CSP and Hybridized Systems
<b>PointSys:</b>	Point Focus Systems (Receivers and Heat Transfer Media and Transport)
<b>SolFuel:</b>	Solar Fuels and Chemical Commodities
<b>SolCol:</b>	Solar Collector Systems
<b>Measure:</b>	Measurement Systems, Devices, and Procedures
<b>EmConc:</b>	Emerging and Disruptive Concepts
<b>Ship:</b>	Solar Industrial Process Heat and Thermal Desalination
<b>Operation:</b>	Operations, Maintenance, and Component Reliability
<b>LinSys:</b>	Linear Systems (Receivers and Heat Transfer Media and Transport)
<b>PowCyc:</b>	Power Cycles
<b>IntMark:</b>	CSP Integration, Markets, and Policy
<b>SolRes:</b>	Solar Resource Assessment
<b>Commercial:</b>	Commercial Projects