

MDT	Tuesday October 10, 2023	Wednesday October 11, 2023				Thursday October 12, 2023				Friday October 13, 2023				Saturday October 14, 2023	MDT
Room	Cockle Bay	Cockle Bay	C3.3	C3.6	C3.2	Cockle Bay	C3.3	C3.6	C3.2	Cockle Bay	C3.3	C3.6	C3.2		Room
8:00	Registration (ongoing)													8:00	
8:30		WED-1-A CST for Industrial Decarbonization				Ship	PointSys	Measure	SolCol	PointSys	Operations	AnSym	EmConc	Technical Tour Newcastle	8:30
9:00	TUE-1-A Opening Session														9:00
9:30															9:30
10:00		Coffee Break				Coffee Break				Coffee Break					10:00
10:30	Coffee Break														10:30
11:00		AnSym	TES	AdMat	SolCol	Ship	SolRes	Measure	SolFuel	PointSys	Operations	TES	PowCyc		11:00
11:30	TUE-2-A CSP Global Market Update														11:30
12:00															12:00
12:30	Lunch	Lunch				Lunch				Lunch					12:30
13:00															13:00
13:30															13:30
13:45	TUE-3-A Australian Market	AnSym	TES	AdMat	SolCol	AnSym	Commercial	Measure	SolFuel	Closing Session Conference Wrap Up, Awards					13:45
14:15															14:15
14:45															14:45
15:15	Coffee Break														15:15
15:45		Coffee Break				Coffee Break									15:45
16:15	TUE-4-A Trends in CSP Technology	AnSym	TES	AdMat	SolCol	Integration	TES	LinSys	AdMat						16:15
16:45															16:45
17:15	Poster Session	Poster Session				Poster Session									17:15
17:45															17:45
18:15															18:15
18:45															18:45
19:15	Welcome Reception													19:15	
19:45														19:45	
20:15		Gala Dinner												20:15	
20:45														20:45	
21:15														21:15	
21:45														21:45	
22:15														22:15	

## Session Key

<b>AdMat:</b>	Advanced Materials, Manufacturing, and Components
<b>TES:</b>	Thermal Energy Storage Materials, Media, and Systems
<b>Commercial:</b>	Commercial Projects
<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>SolRes:</b>	Solar Resource Assessment
<b>Integration:</b>	CSP Integration, Markets, and Policy
<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