

# Program Overview

	Sunday, Sept. 22	Monday, September 23	Tuesday, September 24	Wednesday, September 25
09:00		Room A   Room B   Room C	Room A   Room B   Room C   Room D	Room A   Room B   Room C
		Opening Session	Plenary (Market reports and Framework conditions)	Solar Heat for Industrial Processes / Solar Refrigeration
		Plenary (Systems and Components)		Durability and Reliability / Solar Resource Assessment / ...**
10:45		Coffee Break	Coffee Break	Coffee Break
11:15		Industry session	Panel Discussion	Plenary (Large-scale Applications)
12:00		Poster Session		Closing Session
13:00		Lunch	Lunch	Lunch
14:00		Solar Thermal Collectors	Market Reports and Framework Conditions	Technical Tours
		Solar Architecture / Urban Planning	Building Renovation	
		Water Heating / Solar Heating and Air-cond. / District Heating ...*	Thermal Storage	
			Side Event: Energy Avantgarde	
15:45		Coffee Break	Coffee Break	
16:15		Solar Thermal Collectors	Market Reports and Framework Conditions	Side Event: Schools of the Future
		Building Integration	Other Innovative Components and Systems	
17:00			Thermal Storage	
18:00	Pre-registration and Welcome Reception			
18:30		Happy Hour		
19:00				
		Sight-seeing Tours		
20:30			Networking Dinner	
21:00				

## Room Allocation

- Room A Rolf-Böhme-Saal
- Room B Runder Saal
- Room C K9
- Room D K5-6

\* Water Heating / Solar Heating and Air-conditioning / District Heating / Solar Heat in Multi Dwellings and Collective Systems  
 \*\* Durability and Reliability / Solar Resource Assessment / Standards and Certification