

## Addressing the Mars ISRU Challenge: Production of Oxygen and Fuel from CO2 using Sunlight - Part II

September 19-20, 2016 Overview Schedule

Monday, September 19, 2016 - Keck Center - Think Tank, Room 155			
7:00 - 8:00	Institute open - FREE TIME (coffee and breakfast will not be ready until 8AM)		
8:00 - 8:30	Coffee and Refreshments		
8:30 - 8:45	Logistics	Michele Judd	
8:45 - 9:15	Participant Introductions	Michele Judd, All	
9:15 - 9:45	Summary of Workshop #1	Team Leads	
9:45 - 10:15	Plan for Workshop #2, determine break out groups	Team Leads	
10:15 - 10:45	Break		
10:45 - 12:30	Breakout Groups Meet	All	
12:30 - 2:00	KISS-Hosted Lunch at the Athenaeum		
2:00 - 3:00	Report Outs from Breakout Groups (20 mins each - includes discussion)	Groups	
3:00 - 3:30	Solicitation of Lightning Talks	All	
3:30 - 4:00	Break		
4:00 - 5:30	Breakout Groups Meet	All	
5:30	Pack Up and Walk to the Athenaeum	All	
6:00	KISS-Hosted Dinner at the Athenaeum		

Tuesday, September 20 2016 - Keck Center - Think Tank, Room 155			
Time	Event	Speaker	
7:00 - 8:00	Institute open - FREE TIME (coffee and breakfast will not be ready until 8AM)		
8:00 - 8:30	Coffee and Refreshments		
8:30 - 8:45	Logistics	Michele Judd	
8:45 - 9:00	Progress Update: Goals for last day (what success looks like at the end of this workshop)	Team Leads	
9:00 - 10:15	Lightning talks as needed	As nominated by others from Monday	
10:15 - 10:45	Break		
10:45 - 12:30	Breakout Groups	All	
12:30 - 2:00	KISS-Hosted Lunch at the Athenaeum		
2:00 - 3:30	Open Discussion of Breakout Group Recommendations and Group Feedback	All	
3:30 - 4:00	Break		
4:00 - 4:45	Final Activities and Assignments - Group Discussion	All	
4:45 - 5:00	Workshop Closeout	Michele Judd	
5:00	Workshop Concludes		