

	December 4, 2014	
Time	Topics	Speakers/Facilitators & Room
0800	Continental Breakfast	Regency C
0830	QTR Introduction and Workshop Goals	Dr. Mike Knotek
		Regency C
0845	How the energy landscape changed since the first QTR in 2011	Dr. Ellen Williams Dr. Julio Friedmann
		Regency C
0915	Morning Breakout Sessions	
	 Advancing Clean Transportation and Vehicle Systems and Technologies 	Roosevelt Room
	Advancing Clean Electric Power Technologies	Lincoln Room
	 Increasing Efficiency of Building Systems and Technologies 	Jefferson Room
1145	Lunch	
1245	Morning Breakout Summaries	Regency C
1345	 Afternoon Breakout Sessions Advancing Systems and Technologies to Produce Cleaner Fuels Enabling Modernization of Electric Power Systems Increasing Efficiency & Effectiveness of Industry & Manufacturing 	Roosevelt Room Lincoln Room Jefferson Room
1615	Break	
1645	Afternoon Breakout Summaries	Regency C
1745	Concluding Remarks	Dr. Mike Knotek
		Regency C
1800	Adjourn	



	December 5, 201	4	
Time	Topics	Speakers/Facilitators & Room	
0800	Continental Breakfast	Regency C	
0830	Opening Remarks	Dr. Mike Knotek	
		Regency C	
0845	 DOE Science and Energy Leadership Roundtable Office of Science Energy Efficiency & Renewable Energy Electricity Delivery & Energy Reliability Nuclear Energy Fossil Energy Indian Energy Policy & Programs 	Dr. Steve Binkley Dr. Dave Danielson Mr. Henry Kenchington Dr. Pete Lyons Mr. Chris Smith Ms. Pilar Thomas <i>Regency C</i>	
945	 Morning Breakout Sessions Portfolio Analysis (2 groups) Accelerating Energy RDD&D (2 groups) 	Roosevelt & Lincoln Rooms Jefferson & Kennedy Rooms	
200	Lunch	Regency C	
230	Keynote: Secretary of Energy	Dr. Ernest Moniz (invited)	
		Regency C	
1315	Day 2 Breakout Session Summaries	Regency C	
1415	Closing Remarks	Dr. Mike Knotek	
		Regency C	
1430	Adjourn		