DOE 2010 Fuel Cell Pre-Solicitation Workshop Agenda Sheraton Denver West Hotel, 360 Union Boulevard Lakewood, CO 80228

March 16

	12:30	Program Overview and Introduction – Dimitrios Papageorgopoulos, DOE	
	12:45	Summary of Input from the DOE Request for Information – Greg Kleen, DOE	
	1:00	Automotive Fuel Cell R&D Needs – Craig Gittleman, General Motors (for USCAR)	
	1:45	Integration of MEA components – Mark Debe, 3M	
	2:30	Break	
	2:45	Balance of Plant Needs and Integration of Stack Components for Stationary Power Applications – Chris Ainscough, Nuvera Fuel Cells	
	3:15	Fuel Processor RD&D Needs – Pinakin Patel, FuelCell Energy	
	3:45	Solid Oxide Fuel Cell Balance of Plant and Stack Component Integration - Norman Bessette, Acumentrics	
	4:15	Break	
	4:30	Long-Term Innovative Technologies – Bryan Pivovar, National Renewable Energy Lab	
	5:00	Facilitated Open Discussion - Shawna McQueen, Energetics, Incorporated	
	5:30	Adjourn	
	Marc	h 17	
	8:00	Description of Breakout Groups Logistics and Purpose – Shawna McQueen, Energetics	
	8:15	Facilitated Breakout Groups (final) – 1) Catalysts 2) MEAs, Components and Integration 3) High-Temperature (SOFC) System and Balance of Plant 4) Low-Temperature Fuel Cell System Balance of Plant and Fuel Processors 5) Long-Term Innovative Technologies	
12:00) Lı	unch (on your own)	
1:30	Bı	reakout Group Reports (15 min each, 10 min report plus 5 min questions)	
2:45	Fa	cilitated Open Discussion – Shawna McQueen	
3:25	W	Wrap Up – Dimitrios Papageorgopoulos	
3:30	A	djourn	