

# Meeting Agenda

## Preliminary Agenda

March 7, 2012		
8:45-9:00	Adam Weber, LBNL	Welcome and workshop overview
9:00-9:30	TBD, EERE, OFCT	Background, approach, and reversible fuel cells
9:30-9:55	Michael Perry, UTRC	Renaissance in flow cells: opportunities
9:55-10:20	Joe Eto, LBNL	Energy storage requirements for the smart grid
10:20-10:35	Break	
10:35-11:00	Robert Savinell, CWRU	Revisiting flow-battery R&D
11:00-11:25	Stephen Clarke, Applied Intellectual Capital	Lessons learned and yet to be learned from 20 years in RFB R&D
11:25-11:45	Imre Gyuk, DOE OE	Research and deployment of stationary storage at DOE
11:45-12:05	Mark Johnson, DOE ARPA-E	Flow cell research in GRIDS
12:05-12:30	Tom Zawodzinski, ORNL and UTK	Transitioning fuel-cell technology to RFBs
12:30-1:30	Working Lunch and breakout group instructions	
1:30-3:30	Breakout Groups	
3:30-3:45	Break	
3:45-5:00	Reports from Breakout Groups	
5:00-5:15	Summary of Day 1	
5:30-7:00	No-host reception	
March 8, 2012		

8:30-8:45	Breakout group instructions	
8:45 - 10:45	Breakout groups II	
10:45-12:00	Reports from Breakout groups	
12:00-12:15	Workshop Summary	