	(FIC A Federal	ncy Chemistry Representatives CR) Meeting 2013 I Green Chemistry Forum on Research, Gaithersburg, Maryland, USA	
	Tu	iesday, June 4, 2013	
8:00 – 8:30 am	Registration/Check-in; Coffee		
	Cha	air: Marlon Walker, NIST	
		NIST Perspectives	
8:30 – 10:30 am	8:30 am	Welcome: Dianne Poster, NIST	
1. Opening Plenary Session	8:35 am	Opening Remarks: NIST Perspectives <u>Richard Cavanagh</u> Director, NIST Office of Special Programs	
Federal Context	8:50 am	Keynote: Neutrons at NIST: Past, Present, andFutureDan NeumannNIST Center for Neutron Research	
	Meeting Perspectives		
	9:10 am	US Perspectives on Green Chemistry Christopher Weis, NIEHS	
		Co-Chair National Science and Technology Council Subcommittee for Toxics and Risk Interagency Working Group on Green Chemistry	
	9:30 am	US Perspectives on Chemicals and Trade Blandine Trouille International Trade Administration, Chemicals	
	9:50 am	Perspectives on US-EU Cooperation and Emerging Technologies Lori Cooper International Trade Administration Office of the European Union	

Federal Interagency Chemistry Representatives (FICR) Meeting 2013 A Federal Green Chemistry Forum NIST Center for Neutron Research, Gaithersburg, Maryland, USA Tuesday, June 4, 2013					
10:30 – 10:45 am	Break (coffee available)				
	Chai	r: Carlos Gonzalez, NIST			
10:50 – 12:30 2. Late Morning Plenary Session Federal Perspectives	10:50 am	Green Chemistry at NIST <u>Carlos Gonzalez</u> , Chief NIST Chemical Sciences Division			
	11:10 am	Green Chemistry Program at EPA Michael Gonzalez, EPA			
	11:30 am	NASA Linda Wennerberg, Environmental Management Division NASA Headquarters			
	11:55 pm	DOE John Miller, Acting Director, Chemical Sciences Geosciences and Biosciences Division Basic Energy Sciences, DOE			
	12:15 pm	Q&A Session			

	(FIC) A Federal	cy Chemistry Representatives R) Meeting 2013 Green Chemistry Forum n Research, Gaithersburg, Maryland, USA	
	Tue	esday, June 4, 2013	
12:30 – 1:30 pm	Lunch (on-site) Renewable Energy and Climate Science: International Perspectives <u>Hratch Semerjian</u> , Visiting Professor, University of Maryland		
	Chair:	Dianne Poster, NIST	
1:30 – 2:00 pm 3. Afternoon	1:30 pm	Keynote: American Chemical Society (ACS) & Green Chemistry Institute (GCI) <i>David Constable, Director, ACS GCI</i>	
9. Alternoon Plenary	1:50 pm	Q&A Session	
Industry Perspectives			
		:: Hratch Semerjian essor, University of Maryland	
2:00 – 3:30 pm 4. Closing Panel	Renewable Energy, Forensics Chemistry, Chemicals and Health and Safety, Climate Science Panelists:		
Looking Ahead: Challenges and Trends in Interdisciplinary Issues with International	Richard Cavanagh, NIST Michael Gonzalez, EPA John Miller, DOE Tanja Pietrass, NSF Blandine Trouille, ITA Chris Weiss, NIEHS, IWG Co-Chair Linda Wennerberg, NASA HQ		

Federal Interagency Chemistry Representatives (FICR) Meeting 2013 A Federal Green Chemistry Forum NIST Center for Neutron Research, Gaithersburg, Maryland, USA Tuesday, June 4, 2013				
3:30 pm	Wrap Up			
3:40 pm	Move to optional tour functions (Coffee available)			
Tour Stops*				
4:00 – 5:00 pm	Group A	<u>NIST Center for Neutron Research</u>		
Concurrent NIST Tours	Group B	NIST Center for Nanoscale Science and Technology		
5:00 pm	Depart			

* Each stop is ~ 30 min, participants may sign up at the registrar's table the day of the meeting.