

Monday, February 13, 2012	Pre-Conference Workshops 8:00 AM – 5:00 PM	CPC 101 Room 203C					CPC 102 Room 203A				
		Capital investment Analysis for Renewable Energy Projects					Renewable Energy Venture Development				
Tuesday, February 14, 2012	Pre-Conference Workshops 8:00 AM – 12:00 PM	CPC 201 Room 203C			CPC 202 Room 203A		CPC 203 Room 202C			CPC 204 Room 202A	
		Geothermal Energy in California			An Introduction to Marine Renewables: Harnessing the Marine Environment		Process Automation for Renewable Energy Plants			Fast-Tracking Environmental Permitting for Renewable Energy Projects	
	3:00 PM – 5:00 PM	KEYNOTE SESSION Grand Ballroom Long Beach Convention Center	Mr. Stuart Hemphill Senior Vice President of Power Supply Southern California Edison Co.			Mr. Michael Webster Power Engineering Manager Los Angeles Department of Water and Power			Dr. Daniel M. Kammen Chief Technical Specialist, Renewable Energy and Energy Efficiency World Bank Group		
	5:00 PM – 7:00 PM	Exhibit Hall Opening Reception									
Wednesday, February 15, 2012	7:30 AM - 9:00 AM	Networking Breakfast – Promenade Ballroom C, Long Beach Convention Center									
	9:30 AM – 6:00 PM	Exhibit Hall Open									
	9:30 AM – 11:30 AM	PLENARY SESSION Promenade Ballroom A, Long Beach Convention Center			From Innovation to Security: How the Military is Taking the Lead on Renewable Energy – Panel Discussion						
	11:30 AM – 1:30 PM	Delegate Lunch in Exhibit Hall									
	MULTI-TRACK, CONCURRENT CONFERENCE SESSIONS	Renewable Energy World Conference & Expo North America Tracks						Solar POWER-GEN Tracks			
		Biomass Room 203C	Geothermal Room 203B	Hydro Room 203A	Policy, Market & Finance I Room 202C	Policy Market & Finance II Room 202B	Utility Integration / Smart Grid Room 202A	Wind Power Room 201B	Policy Track Room 102A	Technology Track Room 102B	Markets & Finance Track Room 102C
		1:30 PM – 3:00 PM	1A – Biomass Due Diligence: How Your Project Can Learn From Failure to Better Ensure Success – Panel Discussion Room 203C	2A - Geothermal Power Plant Systems and Technology Room 203B	3A – Ocean / Tidal / Stream: Success Stories and Testing Needs Room 203A	4A – Impact of Renewable Policies in the Western U.S. Room 202C	5A – Transmission Access and Lessons from ERCOT and FEREC – Panel Discussion Room 202B	6A – Viewing Smarter Grids: Top-Down and Bottoms-Up Perspective – Panel Discussion Room 202A	7A – Wind Energy Project Opportunities and Challenges Room 201B	1A – Solar on Public Lands: Aligning Conservation & Development Interests – Panel Discussion Room 102A	2A – Improving the ROI of Utility Scale PV Power Generation – Panel Discussion Room 102B
3:30 PM – 5:00 PM	1B – Challenges to Biomass Sustainability – Panel Discussion Room 203C	2B – Geothermal Energy Policy and Economics – Panel Discussion Room 203B	3B – Pumped Storage – A Past Solution to Current Grid Problems – Panel Discussion Room 203A	4B – Project Finance in a Post Stimulus World – Panel Discussion Room 202C	5B – Power Purchase Agreements and Beyond: What the Experts Say about Financing Renewable Energy Projects – Panel Discussion Room 202B	6B – Getting Utilities to “Yes” on Integrating Renewables – Panel Discussion Room 202A	7B – Offshore Wind Technology and Development Room 201B	1B – U.S. Solar Markets Beyond California Room 102A	2B – Making High Growth Sustainable through Improved Interoperability of Utility-Scale Solar – Panel Discussion Room 102B	3B – Navigating the SREC Markets – Panel Discussion Room 102C	
5:00 PM – 6:00 PM	Networking Reception										
9:30 AM – 2:00 PM	Exhibit Hall Open										
9:30 AM – 11:00 AM	1C – Biomass Development for Utility / Large-Scale Applications – Panel Discussion Room 203C	2C – Geothermal Energy and Waste Heat Recovery Room 203B	3C – What’s New in Hydropower Room 203A	4C – Renewable Energy Policy in a Volatile Political Climate – Panel Discussion Room 202C	5C – Renewable Energy Financing Mechanisms and Incentives Room 202B	6C – Electric Vehicles and Demand-Side Management – Changing the Consumer Energy Landscape – Panel Discussion Room 202A	7C – Utilities and Wind Power – Panel Discussion Room 201B	1C – Policy Impact on Utility PV Procurement and Developer Strategy Room 102A	2C – Innovations in CSP Technologies that Improve CSP Competitiveness Room 102B	3C – Financing Realities in 2012 – Panel Discussion Room 102C	
11:00 AM – 1:00 PM	Delegate Lunch in Exhibit Hall										
1:30 PM	Cash Give-Away										
1:45 PM – 3:15 PM	MS I – Integrating Significant Renewable Content on the Grid – Panel Discussion Room 102C			MS II – Eagles and Turtles and Salmon, Oh My! – Panel Discussion Room 102B			MS III - Technological Innovation & 100% Solar Energy Generation in the World’s Sunniest Town – Panel Discussion Room 102A				