

Time	Main Hall	Conference Room A (Water Heating Lab)	Conference Room B (Climate Control)	Conference Room C (MultiPurpose)	Conference Room D (Comm'l Auditorium)	Conference Room E (Combustion Demo)	Conference Room F (Residential Room)
7:00	Registration, Breakfast, and Visit Exhibitors						
8:00	Welcome: SoCalGas (Main Hall)						
8:15	Morning Keynote: Seleta Reynolds (General Manager, Los Angeles Department of Transportation [LADOT]) (Main Hall)						
8:45	Pitches from Global Startups for Sustainable Cities Tech Challenge (Smart Infrastructure, Energy & Water Efficiency, and Waste) (Main Hall)						
9:30	Building A Sustainable LA: An Open Forum	Empowering a Sustainable Legacy in LA	Mentorship for the Future of Sustainable Design: Why Our Cities Need the Next Generation of STEM Outreach to Focus on Careers in Sustainability	Neglected to Net Zero: Renewal of a Historic Building to a Sustainable Center for Environmental Education	An Innovative County: The LA Countywide Sustainability Plan	Viable Net Zero Water Systems from Aging Infrastructure; Magic Johnson Park, A Case Study	Beyond the Audit: Making Efficiency Easy and Enticing by Addressing Project Procurement
10:30 10:45		Break - Visit Exhibitors					
10:45		Legal Issues in Green Construction	The Power of DER (Distributed Energy Resources) Projects in Communities	Three Imperatives Your City Needs in the 21st Century	Two Projects Pioneering Gray Water in LA County: Performance Data and Lessons Learned	Microgrids and the Future of Energy Transaction	Accessory Dwelling Units, Legal and Infrastructure Overview
11:45	Lunch - Network and Visit Exhibitors						
12:30	USGBC-LA Municipal Recognition Awards (Main Hall)						
12:50	Afternoon Keynotes: Gary Gero (Chief Sustainability Officer, County of Los Angeles) Scot Horst (CEO, Arc Skoru Inc. / Former Chief Product Officer USGBC) (Main Hall)						
2:00	An Optimistic Report from the Dystopian, Apocalyptic World of 2030	Health and Wellness Design and Performance Metrics	Invisible Buildings: Why Are We Still Talking To Ourselves?	Beyond LEED and CalGREEN - What's Next for Green Building?	Increasing Building Resiliency in the Era of Climate Change	Opportunities to Advance Sustainable Building through Transit-Oriented Development	Simulation-Driven Design: Integration of Energy Simulation and Daylighting to Inform a High-Rise Building
3:00	Break - Visit Exhibitors						
3:15	Mixer Setup	Securing a Sustainable Future Through Energy Codes and Standards	Equitable 'Net Zero' for Buildings: Primary Energy Renewables and the All Electric Future	How To Achieve Zero Waste and contribute Toward the Los Angeles Zero Waste goal?	Sustainability at the University of California Campuses: Templates for Cities of the Future	Balancing Social Equity and Sustainability Objectives in Design and Planning: Tools and Solutions for Breaking Down Silos	Healthy Indoor Environmental Control as a Function of Occupants' Bio-Signals
4:15	Mixer & Sustainable Cities Tech Challenge Awards (Main Hall)						
6:00	End Event						