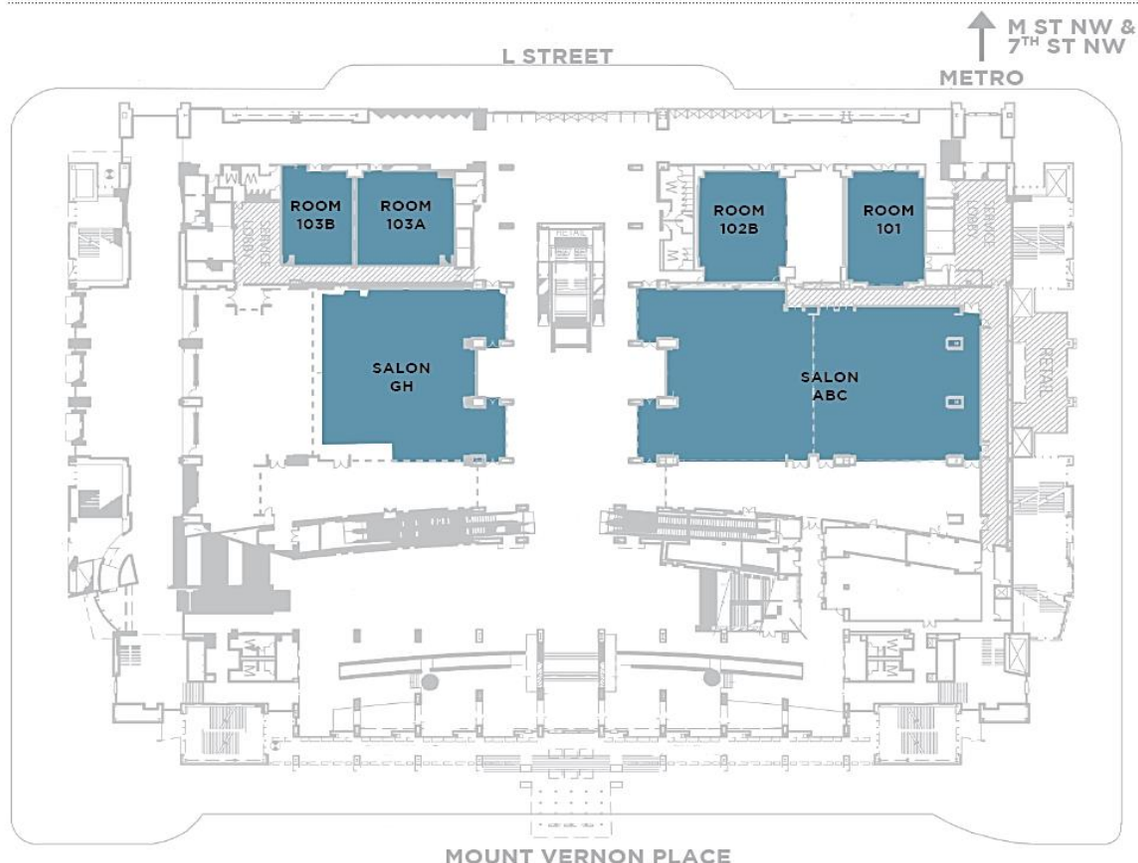


AGENDA AT A GLANCE

	TIME	ACTIVITY	ROOM
TUESDAY MAY 20	8:00 am - 10:00 am	Networking Breakfast	Salon GH - Connections Club
	10:00 am - 11:30 am	Opening Plenary Session	Salon ABC
	11:30 am - 11:45 am	Break	Salon GH - Connections Club
	11:45 am - 1:00 pm	Executive Dialogue Sessions 1A, 1B, 1C, 1D	Rooms 103B, 103A, 102B, 101
	1:00 pm - 2:30 pm	Strolling Luncheon	Salon GH - Connections Club
	2:30 pm - 3:45 pm	Executive Dialogue Sessions 2A, 2B, 2C, 2D	Rooms 103B, 103A, 102B, 101
	3:45 pm - 4:15 pm	Break	Salon GH - Connections Club
	4:15 pm - 5:30 pm	Executive Dialogue Sessions 3A, 3B, 3C, 3D	Rooms 103B, 103A, 102B, 101
	5:30 pm - 7:30 pm	Welcome Reception	Salon GH - Connections Club
WEDNESDAY MAY 21	8:30 am - 10:30 am	Morning Plenary Session	Salon ABC
	10:30 am - 11:00 am	Break	Salon GH - Connections Club
	11:00 am - 12:15 pm	Executive Dialogue Sessions 4A, 4B, 4C, 4D	Rooms 103B, 103A, 102B, 101
	12:30 pm - 1:45 pm	EE Visionary Awards Luncheon	Salon ABC
	1:45 pm - 3:00 pm	Executive Dialogue Sessions 5A, 5B, 5C, 5D	Rooms 103B, 103A, 102B, 101
	3:00 pm - 3:30 pm	Break	Salon GH - Connections Club
	3:30 pm - 5:30 pm	Intensive Learning Sessions	Rooms 103B, 103A, 102B, 101
	6:00 pm - 8:00 pm	Energy 2030 <i>On the Road</i> Launch Reception	Hart Senate Office Building 902

All activities will be held at the Walter E. Washington Convention Center, 801 Mount Vernon Place NW

VENUE MAP



EXECUTIVE DIALOGUE AGENDA

	Government Leadership <i>Room 103B</i>	Market Transformation <i>Room 103A</i>	Built Environment <i>Room 102B</i>	Investment & Financing <i>Room 101</i>
Tuesday, May 20				
11:45a-1:00p	1A How can governments drive increases in energy efficiency through regulations and federal climate plans?	1B How can energy usage data influence consumer behavioral change?	1C What are the best energy efficiency building practices from around the world? And how do they differ between climates?	1D What is needed to encourage small & medium enterprises to invest in and adopt energy efficiency?
2:30p-3:45p	2A What are the major policy barriers impeding industrial energy efficiency? And how can we remove them?	2B What does the 21st-century utility look like? And where does energy efficiency fit in?	2C The Building as an Organism: How can we holistically approach buildings and their management systems?	2D How are innovative financing mechanisms being used to scale up EE projects and improvements?
4:15p-5:30p	3A Did energy efficiency and clean energy stimulus money just get us through a slump or did they transform markets?	3B Is ISO 50001 the global answer to continuous efficiency improvement in facility operations and industrial enterprises?	3C What strategies are cities utilizing as they seek to create highly-efficient urban areas? And why?	3D What is the tipping point for driving investment in energy efficiency?
Wednesday, May 21				
11:00a-12:15p	4A From Target to Reality: What are the policy requirements for increasing energy productivity? And how can we promote them?	4B How can energy efficiency best position itself front and center for improved resilience?	4C Moving Beyond Codes: What are the most promising advancements in disclosure, rating, and labeling processes? And what are their predicted effects?	4D What is needed to build capacity in the public and private sectors to mobilize EE investments in developing countries?
1:45p-3:00p	5A How can governments across the globe collaborate to make EE a priority?	5B How do advances in technology affect possibilities for EE standards and harmonization?	5C Amidst aging infrastructure and a changing environment, how are facilities taking steps to become independent from the grid?	5D What big data and collection efforts are needed to attract and unlock capital markets?

Visit www.eeglobalforum.org for more information!