Next Generation Infrastructure: Principles for Post-Industrial Public
Speaking from topics covered in her new book, “Next Generation Infrastructure: Principles for Post Industrial Public,” Hillary Brown will speak about how we attain a more diversified, distributed, and interconnected infrastructure. Hillary Brown, FAIA, LEED AP is Founding Principal of the sustainability consultancy, New Civic Works, and Professor at the Spitzer School of Architecture at the City College of New York. She leads that school’s contribution to CCNY’s interdisciplinary Master of Science degree in Urban Sustainability, jointly established with the Grove School of Engineering and the Division of Science.

New NYS and NYC Energy Conservation Codes
Covering changes between IECC 2009 and 2012, ASHRAE 90.1-2007 and 2010, and discussing NYS and NYC changes to IECC 2012 and ASHRAE 90.1-2010, Ian Graham will help participants understand how NYS and NYC Energy Codes are enforced and applied to new and existing building projects. Carl Ian Graham, PE has performed HVAC sustainable design consulting for commercial, multi-family residential, and institutional buildings for more than 20 years. He has authored and provided technical content for various high-performance building publications, including the General Services Administration (GSA) LEED Cost Study (2004), the HVAC Resource Page for the GSA’s Whole Building Design Guide, the New York State Green Building Tax Credit regulations, and contributed to the New York State Energy Conservation Construction Code (NYS ECCC).

See www.ashraebistate.org for more information or call Jim Dolan @ 914 919-3106
RSVP by April 17 to ashraebistateRSVP@olace.com