NOTE: THURSDAY
Save the Date
Chapter Meeting
February 15, 2017

Location: Bank of America Tower
One Bryant Park
New York, NY 10036

3:00 – 3:15 PM Arrival in the Lobby
3:15 – 3:30 PM Systems Overview
And MEP Highlights
3:30 – 4:30 PM Lessons Learned
And Job Site Tour

YEA event to Follow

**AGAIN NOTE THIS IS THURSDAY**

Complimentary Admission for Tour

Tour is capped at 30 People. You MUST
RSVP by Monday, Feb 12th

Job Site Tour – One Bryant Park CoGen Plant

The 2.31 million square foot, 51-story office tower was completed in 2010. Setting a new standard in sustainable commercial construction, this tower was the first skyscraper in North America to Achieve LEEP Platinum and ranks among the most environmentally advanced skyscrapers in the world. Building features include an urban garden room, a 4.6 megawatt combined heat and power plant, an ice cooling system, a building-wide water reclamation system, green roofs that utilize compost from tenant cafeteria waste, state-of-the-art advanced air filtration for exceptional indoor air quality, destination dispatch elevator control and dedicated backup emergency generator.

PLEASE NOTE: all attendees are required to have proper footwear to walk the site. Shoes/boots do not necessarily have to be construction boots, but should have a leather top with a rubber sole at a minimum. Attendees should also bring their own hard hats, reflective vests and protective eyewear.

YEA Event – To Follow Plant Tour

Please join ASHRAE Bi-State YEA Event immediately following the ASHRAE Meeting to enjoy Authentic German cuisine and beer by the boot at Hofbrau Bierhaus NYC.
Location: HofBrau Bierhaus NYC – 712 Third Ave at 45th Street, New York, NY 10017
Contact Joe Russo for any additional information:
203-778-1017 or Jrusso@KohlerRonan.com

Coming Months:
March 14th – DL Speaker on Commercial Kitchen Exhaust
April 11th – Getting Steamy in Here – Steam and Venting Systems
May 24th – Golf Outing

See www.ashraebistate.org for more information or call Brendan Smith @ 914 741-1290
RSVP to Brendan.Corey.smith@gmail.com