

Chapter Meeting October 14, 2015

Meeting Location: Casa Rina 886 Commerce Street Thornwood NY 10592

5:30 - 6:00PM Arrival and Networking 6:00 - 6:30PM Tech Session 6:30 - 7:30PM Buffet Dinner 7:30 - 8:30PM Main Presentation (1 PDH)

\$25 Members, \$30 Non-Members Complimentary Admission for Engineering Students

Walk-ins and General Public Welcomed



Refrigerants: Now and in the Future October's presentation will discuss the primary chemical differences between the refrigerant designations, environmental impact on ozone depletion and global warming, safety classifications in ASHRAE Standard 34, Montreal Protocol, Kyoto Protocol, and recent EPA Activity.

William F. Walter joined Carrier in 1980 as a chemist in the Research Division and has also worked in the Technical Services and Materials Engineering groups. In 1990, he joined the Refrigerant Technology Group whose focus was to assist the corporation in the transition to alternative chlorine-free refrigerants. In 1995, Bill accepted the position as Manager, Industry Relations in Carrier's Government Relations and Public Affairs department. In 2011, he transitioned into the Global Codes Standards Group where he works today as part of UTC Climate Controls and Security business unit. Bill represents Carrier on the Chemicals and Refrigerant Reclaimers Section of AHRI and is a voting member the AHRI Standards Policy Committee and the Cooling Standards Subcommittee. He also chairs the AHRI Code Advisory Subcommittee.

Tech Session presented by Jung S. Kim will discuss High Efficiency Lighting and Building Management System integration. He heads up Samjin's LED Lighting Division and business development. A published presenter at IEEE & other industry symposia, Mr. Kim holds a B.S. in Electrical Engineering and Computer Science from U.C. Berkeley, and M.B.A. from U.C. Davis.

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