



Wednesday, Oct 10th, 2018
Bull & Barrel Brewery
Brewster, NY

5:30 - Greeting and Happy Half-Hour
6:00 - Technical Presentation
6:30 - Buffet Dinner
6:45 - Main Presentation

Members: \$25
Non Members: \$30
Complimentary admission for students
Walk-ins and General Public Welcome

Please RSVP ahead of time to assure an accurate head count.

1 PDH CREDIT



Main Presentation – Refrigerant Update – The Next Transition Has Begun

We are excited to have Mike Thompson from Ingersoll Rand come speak to us about Refrigerant Updates. In this presentation Thompson will cover the science behind why and how HVAC refrigerants are evolving. He will summarize the drivers behind the new regulations and legislation for HVAC refrigerants, then discuss the actions being taken both globally (via the Kigali Amendment to the Montreal Protocol) and Domestically (via the US EPA and Potentially California). He will also compare and contrast current refrigerant options with the next-generation options in terms of environmental impact, efficiency and safety.

Mike Thompson is global director of refrigerant applications for Ingersoll Rand. In this role, Thompson is responsible for working with Ingersoll Rand's climate businesses and customers to communicate the potential impact of future policies on products and markets. He also participates as an industry expert for low global warming potential refrigerant applications in the United Nations Montreal Protocol process. Thompson has more than 27 years of experience with Trane and the heating, ventilation and air conditioning (HVAC) industry and earned a bachelor's degree in mechanical engineering from Texas A&M University.

Upcoming Events:

November 14th, 2018 – Casa Rina, Thornwood – ASHRAE Distinguished Lecturer Main Presentation

Spray In Place Technical Presentation

December 12th, 2018 – Bull & Barrel Brewery, Brewster - Belimo Sponsored Holiday Party

Ugly Sweater Contest

January 9th, 2019 – Blue Box Energy Efficiency Technical Presentation

See www.ashraebistate.org for more information or call Stephanie O'Dea at 646-765-6549

RSVP to Stephanie.L.ODea@gmail.com