

Bi-State Chapter

ASHRAE

American Society of Heating, Refrigeration, and Air Conditioning Engineers

MEETING NOTICE Wednesday March 10, 2010 Sustainability

PENDING 2 PDH FOR ATTENDEES

MAIN PRESENTATION: The main presentation will be given by **Forrest Sheperd, Servpro of Scarsdale and Mount Vernon**. Servpro is a leading fire and water disaster recovery company.

The presentation will explain the ingredients needed for mold growth, how mold effects structures and their contents, and describe remediation processes. Forrest will explain NYC Department of Health Guidelines on the Assessment and Remediation of Fungi in Indoor Environments. He will also speak on the EPA levels of mold contamination and the proper measure to remediate based on the level of contamination.

TECH SESSION: The tech session will be given by **Peter Knauf, Preferred Utilities.**

The goal of the presentation is to provide the attendee with a solid Fuel Oil Handling Foundation. Basic concepts are introduced and real world applications are discussed.

Fuel Oil: Pumping Basics, System Application Examples, System Design, Pump Set Design, System Safety and Storage.

PLACE: Casa Rina, 886 Commerce Street, Thornwood, NY 10592

PROGRAM: 5:30 – 6:00 PM Attitude Adjustment Time

6:00 - 7:30 PM Buffet Dinner/Tech Session

7:30 - 8:30 PM Presentation

COST: \$25 Members, \$30 Non-Members, *Engineering students: Complimentary admission!*

Directions to Casa Rina:

From Saw Mill Parkway - North or South. Exit at Marble Avenue - Exit # 27. Make right - continue to second traffic light. Make right onto Commerce Street. **CASA RINA** is the second house on your left. Parking is on your right.

THE GENERAL PUBLIC IS INVITED AND ENCOURAGED TO ATTEND

Please make reservations by noon Monday, March 8, 2010 by contacting either: Steve LePorisz, sleporisz@collado-eng.com or Dennis LaVopa, lavopa@aol.com

For info about the Bi-State Chapter and future events please visit our web site at: http://www.ashraebistate.org

Please post on your company bulletin board.