

## **1 PDH Credits**Save the Date

Chapter Meeting March 8, 2017



Location: Casa Rina 886 Commerce Street Thornwood, NY 10594

5:30 – 6:00 PM Arrival and Networking

6:00 – 7:00 PM Technical Presentation

7:00 - 7:30 PM Buffet Dinner

7:00 – 8:00 PM Main Presentation

(1 PDH approved)

\$25 Members, \$30 Non-Members
Complimentary Admission for
Engineering Students
Walk-ins and General Public Welcomed

## Main Presentation – ASHRAE Distinguished Lecturer – Can't We All just Get Along?

This presentation is from the ASHRAE Distinguished Lecturer program series and focuses on alternative dispute resolution, or conflict resolution before litigation. We will discuss the common negotiation pitfalls in the workplace and on the construction site. The most common issues and causes of teamwork breakdown will be presented and creative methods of working around them will be given. The presentation goes over the guiding principles of alternative dispute resolution so that, at the end of the day, everyone is happy and working together towards the end goal of finishing the project.

**E. Mitchell Swann, PE, LEED AP,** is an ASHRAE Distinguished Lecturer. He has over 30 years of extensive engineering experience on both domestic and international projects in the areas of management consulting and problem solving, engineering design, project and construction management, forensic engineering and construction claims analysis. He is a contributing author to the ASHRAE "Green Guide – The Design, Construction and Operation of Sustainable Buildings" and co-author of the ASHRAE Survival Guide to Design|Build Project Execution. Mitchell's career includes the analysis, evaluation and design of complex systems across a wide range of industries and buildings types including commercial, institutional and industrial facilities with a special focus on high-tech and critical facilities.

## Technical Presentation – Hermetically Sealed Gas Boosters

This presentation discusses hermetically sealed gas booster principals of design and operation. The advantages of factory built packaged booster systems will be presented as compared to loose knocked down components. We will review several applications of packaged gas booster systems in the NYC area, installation guidelines, use of cooling loops with heat exchangers, use of automatic flow controllers, and the use of lock up type gas pressure regulators.

**Ernest Gallo** is sales engineer in the Engineered Sales department at Accardi Companies headquartered in Glendale, NY. As a manufacturer's representative and distributor, Ernie has collaborated with professional engineers and contractors to provide owners and property managers with innovate products and solitions customized to overcome their most difficult energy challenges.

**Coming Months:** April 12<sup>th</sup> – Morning Tour of Elmsford Sheet Metal.

May 25<sup>th</sup> – ASHRAE Bi-State Gold Outting at the Links at Unionvale.

See <u>www.ashraebistate.org</u> for more information or call Brendan Smith @ 914 741-1290 RSVP to bsmith@lynstagr.com