

Chapter Meeting March 11th



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

## **Airflow Control**

What are the design features and controllability options for a high performance air valve? Craig Marshall, P.E. of Accuspec will explore the electronically operated airflow control valve created for low pressure drop for energy reduction and safety through accurate airflow measurement. A live demo will conclude the session. One (1) PDH is available for attendees.

Craig Marshall, P.E. Craig has been with Accuspec for more than 20 years as a Project Engineer and Vice President. His primary responsibility has been to interface with consulting engineers and owners to assist them in designing, installing and commissioning laboratory air flow control and desiccant dehumidification systems. Craig has designed over 100 low humidity spaces for manufacturing areas, archival storage areas and hospital operating suites. Mr. Marshall has also designed over 80 airflow control and pressurization systems for the R&D laboratory marketplace, hospital isolation rooms and pharmaceutical manufacturing areas.

## Tech Session presented by Mitchell Stein

BUDDERFLY is an innovative Energy Management Software & Hardware with an Intelligent Cloud-Based Software System focused on monitoring. measuring & controlling energy performance & supporting sustainable initiatives. Mitch has over 30 years of experience in strategic marketing, innovative product development and business development with U.S. & European commercial and industrial electrical companies.



See www.ashraebistate.org for more information or call Jim Dolan @ 914 919-3106