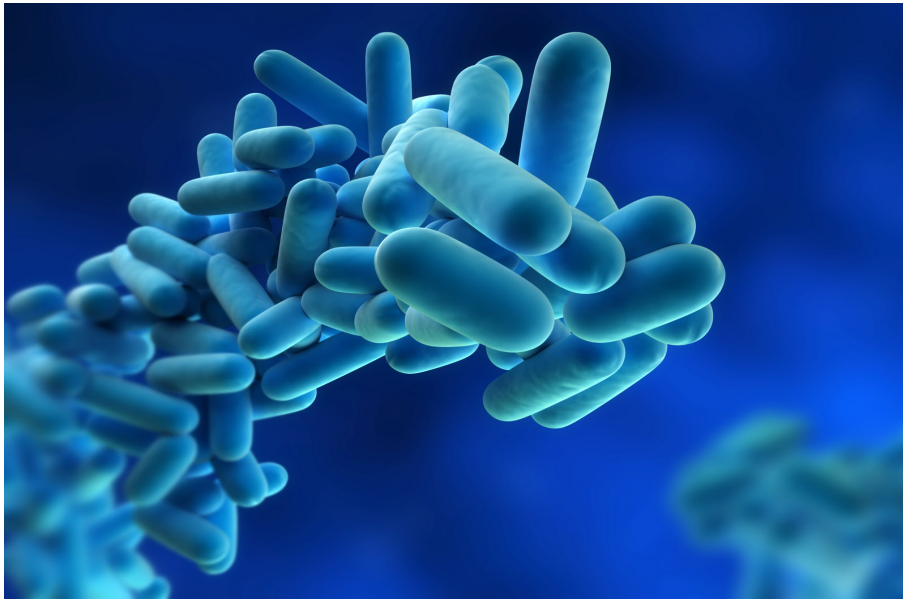




Save the Date

Chapter Meeting
September 9, 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 pending)

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

Walk-ins and General Public Welcomed

ASHRAE 188 September's presentation will discuss ASHRAE 188 (Legionellosis: Risk Management for Building Water Systems) while touching on the ecology of Legionella and how it can proliferate and become a challenge. Our presenter will summarize the origins and types of organisms present in water upon entry into the water system and discuss the challenges of building water systems and the pathogens that may be found in the biofilm of them.

Stephen Descheness is District Account Manager for Environmental Hygiene Services, an independent business group of Nalco, An Ecolab Company. Ecolab is the global leader in water, hygiene and energy technologies and services that provide and protect clean water, safe food, abundant energy and healthy environments. Steve is a subject matter expert in the field of water safety. Steve has Regional responsibilities for the development of new technologies and risk reduction strategies specifically for the control and risk management of waterborne pathogens in building water systems. Steve also provides training, and teaches at seminars. Steve has over 25 years of industry experience and is a NSF Certified HACCP Manager.

Tech Session presented by Bill Dunn as Engineering Marketing Manager for Air Equipment LLC in East Hartford, Bill will discuss the history of fabric ductwork, why fabric ducts are not ducts, types of projects well-suited for fabric ductwork, comparison of fabric vs. metal, cost savings (ease of installation), and videos/photos of installations.

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