2017-2018 OFFICERS

President
ROB MAURO

President-Elect
BRYAN SCHENCK
BWSchenck@heapy.com
Heapy Engineering

Treasurer
MIKE WEISMAN
MichaelWeisman@habeggercorp.com
Habegger Corporation

Secretary
BRIAN TURNER
BTurner@ElitAire.com
ElitAire

UPCOMING EVENTS

January 17th
Board of Governors
8:00 AM, Heapy Engineering

February 12th
February Breakfast Meeting
8:00 AM, Aileron (Tipp City, Ohio)

February 20th
Board of Governors
8:00 AM, Heapy Engineering

See Additional Events & Volunteer Opportunities Here

HOLIDAY PARTY

Dayton Chapter ASHRAE Holiday Party 2018
FREE to Members & a Guest
$50 each to Student Members & All Others
Enjoy a 4-course dinner
A Dorothy Lane Market Wine-Tasting
RSVP to JPFauber@heapy.com by 1/10.

January 13th, 6:00 PM
@ The Engineer’s Club
110 E Monument Ave
Dayton, Ohio 45402
I hope everyone had a Happy Holiday season! The Dayton ASHRAE BOG has planned our January Holiday event at the Dayton Engineer’s Club on Saturday, January 13th. Dorothy Lane Market will be providing wine to sample and buy and the Dayton Engineer’s Club Staff will be preparing food that will complement the wine selections. Come on out and help us celebrate another successful Dayton ASHRAE Year!

Scholarship applications are due January 31st. Remember that you can apply online at the Dayton ASHRAE Website. We are giving away two $1,000 scholarships and one $1,500 scholarship this year. Please help us spread the word!

Rob Mauro — President Dayton ASHRAE

Meetings were held at the Engineer’s Club. CRC held in Arkon/Canton

Notable Programs:
Two Golf Outings (Sept ‘94 & May ‘95), Joint Meeting w/ Cincinnati Chapter, Joint Meeting w/AIA, Plant Tour at Miller Brewing Company in Trenton.
New Members
The Dayton Chapter is happy to welcome its newest members. If you see them please give them a warm welcome!

November—Phillip Reid
December—Robert Pope

Membership Recognition
We would like to recognize the following members who have been with ASHRAE for the following years! Thank you for all your contributions to the field!

25 Years — Timothy Lehman

Membership Promotion Committee
Looking for a way to get involved with your local ASHRAE chapter and meet new people? The membership promotion committee is looking for volunteers to join the committee. The committee’s primary responsibility is to recruit new members and retain existing members. If you are interested in serving please contact Jeremy Fauber at JPFauber@heapy.com. Or by calling 937-224-0861

Membership Application Here

Go Local or National...
Apply for Membership on a Local Committee or Technical Committee!

ASHRAE welcomes new members to its technical committees. To be considered for technical committee membership, you must:

♦ Notify ASHRAE staff at TCStaff@ashrae.net of your interest in a particular TC, TG, TRG, or MTG.
♦ Create or update your ASHRAE biographical record under the “Manage Your Membership” link from the ASHRAE Web site.

Employers!
Have an Open Position?
Advertise in your Dayton ASHRAE Newsletter and on the Dayton ASHRAE Website.
Please inquire for pricing based on ad size and term length.
All proceeds to Dayton ASHRAE Scholarship Fund.
Send inquiries to: BWSchenck@heapy.com

Find Us on
LinkedIn &

Like us on Facebook!

AHR Expo
2018
CHICAGO
JAN 22-24
RP Honor Roll—INDIVIDUALS Begins at $100

Jeremy Fauber
Joe Ferdelman
Tom Ferdelman
Larraine Kapka
John Keefe
Nathan Lammers
Russell Marcks
Thomas E Mastbaum
Robert A. Mauro

Steven N Meier
Evan Nutt
Richard L. Pavlak
Bryan Schenck
Kyle Schroeder
Sam Tobias
Brian Turner
Michael Weisman

Special Mention  Tom Monnig

Major Donor—Antique—$250 to $499
Rieck Mechanical Services

Major Donor—Silver—$1,000 to $2,499
Waibel Energy Systems  Dayton ASHRAE Chapter

Make YOUR donations by following the directions on Page 6.

Our goal is $18,600 in Total Research Dollars including funding for Foundations and Scholarship Promotion.

$5,310 (29% of Goal To Date)

Donate Now by Clicking This Link
ATLANTA – ASHRAE announced the recent launch of the Building Energy Quotient (Building EQ) Portal, which provides a faster, more automated approach to receive a Building EQ Performance Score.

“The primary goal of the Building EQ program is to promote more energy efficient buildings and give owners actionable recommendations to improve a building’s energy use,” says Hugh Crowther, Building EQ committee chair. “We’re excited to launch this integrated resource that will help users identify opportunities to lower building operating cost and make informed decisions to increase value.”

Building EQ rests on ASHRAE methodologies and standards and the experience of credentialed practitioners. These characteristics assure owners they are receiving reliable and consistent results and recommendations.

Two different evaluations – In Operation and As Designed – can be used independently to compare a candidate building to other similar buildings in the same climate zone or together for an assessment of a building’s design potential compared to actual operation. In Operation compares actual building energy use based on metered energy information. As Designed compares potential energy use based on the building’s physical characteristics and systems with standardized energy use simulation. The In Operation rating is available now and the As Designed rating will be available in early 2018.

Building EQ In Operation rating assists in the preparation of an ASHRAE Level 1 Energy Audit to identify means to improve a building’s energy performance including low-cost, no-cost energy efficiency measures and an Indoor Environmental Quality survey with recorded measurements to provide additional information to assess a building’s performance. Metered energy data can now be downloaded into the Building EQ Portal from the ENERGY STAR™ Portfolio Manager. Other features include an Online Data Entry and submission process, Median EUI calculation aligned with ENERGY STAR® and an improved submission approval process.

The portal delivers the following items:
• Building EQ Performance Score rates the building’s performance and is shown on the screen at all times for all projects.
• User Input Report documents the data entered into the Building EQ Portal for a specific project and is available for all submissions.
• Building EQ Label Report displays the Building EQ Performance Score and is available for approved submissions.
• Building EQ Disclosure Report presents key energy use information for compliance with disclosure ordinances and will be available for a fee for approved submissions.
• Audit Report Spreadsheets will be automatically populated with the information gathered during the In Operation assessment for use in a final audit report and will be available for a fee for approved submission.

To learn more about the Building EQ Portal, visit www.ashrae.org/buildingEQ.