



Quick Links

<u>ASHRAE</u>

LEED | US Green Building Council American Society of Mechanical Engineers Maine Indoor Air Quality Council Maine Building Code

President's Message

Hello, Everyone!

For a third year in a row ASHRAE has had a presence at the Engineering Week Expo hosted by the University of Maine System. This is a great event to encourage young K-12 students to get involved in the STEM

Officers and BOG

President

Mackenzie Sutter* 207-232-7018 maine_president@mail.ashrae.org

President-Elect/Events Coordinator

Nicholas Melanson* 207-740-6550 nick.melanson@blakeequip.com

Vice President/Research

Promotion Rachel Roy, P.E.* 207-730-2284 maine_vicepresident@mail.ashrae.org

Treasurer

Jeff LaPierre, P.E. * 207-784-5100 jlapierre@harriman.com

Reception

Sean Seeley* 207-513-7711 maineashrae@gmail.com

YEA/Research Promotion Benjamin Hackett* 207-939-7227 Bhackett@harriman.com

Membership

Richard L. Rollins* dick.rollins@mail.ashrae.org

Historian

Matei Ilina* 207-992-9181 ilinaengineering@midmaine.com

Government Affairs

Steven Martel maine_govaffairs@mail.ashrae.org

Student Activities David Dvorak dvorak@maine.edu

Newsletter Editor Liz Desmarais 978-387-2749 lizd@trumbullcampbell.com

Website Mathilde Krebs mathilde.krebs@woodplc.com

BOG Members are denoted with an *

fields. A huge thank you to Alyssa Chaplin, Carlton Allen, Ernesta Barboza, Allen Guinoo, and David Dvorak for volunteering to help with the ASHRAE booth this year. We couldn't have done it without you!

Believe it or not, warmer weather is just around the corner so that means our annual Maine ASHRAE golf tournament is coming up! The tournament will be held at Spring Meadows in Gray, ME on Wednesday June 19th, so be sure to mark your calendars and start forming you team! As always we are looking for sponsors and the money raised will go toward benefiting the ASHRAE Student Chapter Scholarship Fund. Stay tuned for more information and sign-up sheets.

I hope to see all of you at next week's chapter meeting. Details below.

Best Regards, Mackenzie Sutter

March 12 Chapter Meeting @ 5pm at the Muddy Rudder in Yarmouth

What:

"Everything you wanted to know about Comfort and Control, and Energy and Savings, but were afraid to ask" is a presentation by Michael Auglis on an article he wrote about understanding the Control methodologies it takes to have comfortable, cost effective environments that save monies through energy efficient processes.

Who:

Michael Auglis, Marshview Consultants

Michael Auglis started in the Controls industry in 1971 working for Johnson Controls, Inc. He retired from the corporate environment 25+ years later and has then been in his own Consulting business since 1998. During that time, Michael has been involved with designing, installing and commissioning Automated Controls Systems, Energy Management Systems and HVAC equipment.

Where:

Muddy Rudder 1335 US-1 Yarmouth, ME 04096

When:



Tuesday March 12, 2019 4:30pm - Board of Governors Meeting (All are welcome to join) 5:00pm - Registration and Networking 5:45pm - Dinner 6:30pm - Presentation

Cost: \$35 (Life Members and Fellows are free)

RSVP to Sean Seeley 207-513-7711 maineashrae@gmail.com or register on our <u>website</u>





Available Position: Mechanical Engineer

WBRC is looking for a qualified Mechanical Contractor for a full-time position in their Portland office. For job description and application details click HERE. Join Maine YEA on Thursday March 21 @5:30 pm at Ri Ra's in the Old Port

Thank you to Corey Merchant and Emerson Swan for sponsoring this fun event!

On-Site Energy Summit to Help Maine Businesses Improve Operating Costs, Gain Resiliency, and Achieve Sustainability Goals | April 3

April 3, 2019 8am to 2:30pm

Jewett Hall, 46 University Drive University of Maine at Augusta Augusta, Maine 04330

Join us to hear from actual on-site power owners, project designers, and experts on available resources supporting on-site power using commercially available technology and fuels to lower your operational costs, improve your resiliency, and give your companies and institutions a more competitive and sustainable edge.

This summit promises to give you the chance to hear from the experts who will give you insights into what on-site power involves and the chance to ask your questions in person of the project owners and installers. Existing resources locally and nationally will be presented including the New England Combined Heat & Power (CHP) Technical Assistance Partnership, and the new national catalog of packaged CHP systems, supported by the US Department of Energy.

Registration is free to attendees; sponsorship opportunities and vendor tables are still available.

Register for the summit on-line here.

For more information, please contact David Dvorak at dvorak@maine.edu, 207-581-2338. Check out our <u>website</u>

