

October 2020

President's Report

Hello to all ASPE Members and friends, **The 2020 ASPE business meeting** was held on Saturday Sept. 12. Five of the local Board Members were connected via a "super" Zoom session. We voted on National officers and bylaws changes.

I am looking forward to working with Steve J. Kormanik, CPD, GPD, our new Region 2 Director from Johnstown PA.

Mark your calendars - Dec. 1-2, 2020 for the **2020 ASPE Digital Experience**. The plans are for a "Virtual" Product Expo and a series of Educational sessions.

Looking forward to our "Virtual" meeting next Monday, Oct. 12.

Please start to think about meetings next spring:

1. Would you like to start in-person meetings in January or wait until at least March?
2. Meeting might need to be limited to the first 40 or 50 people (at Spaghetti Warehouse).
3. We may need to search for a new location with a larger meeting room.

Please reply to me with any reactions to or questions about the statements listed above.

Of course, all our planning will be just "penciled in" for a while.

We are planning for on-line meetings at least from now until Christmas.

Also, start thinking about the elections next

May. I will not be running for re-election due to term limits. Please consider joining our Board of Directors. We need some new (younger) blood rather than just "shuffling the deck" with the same members.

Hope you can stay busy without being crazy -busy.

Stay safe and keep your "Social Distance",

Bill Deardurff

President

October WebEx Technical Presentation

October 12th, 2020

11:30 PM—12:30 PM

Free— members; \$Free— non-members

SUBJECT: Acid Waste and Vent Systems

**SPEAKER: Josh Brodsky,
Schott North America**

Josh has over two decades of experience in the plumbing industry. Currently, Josh is the Business Manager/National Sales Manager for the KIMAX Acid Waste Drainline product with Schott North America. He is responsible for the sales, marketing, and product management for KIMAX, Koch-Knight Neutralization sumps, and several other product lines for Schott.

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VP Technical—Mike Nickoson

You Our presentation for the October 12th Chapter meeting will be on Acid Waste and Vent systems. If you have designed these systems before, it can be a confusing jumble of products, chemicals, rules and regulations. The presentation will cut through all of that and help you understand the basic requirements, considerations and attributes of a viable, affordable, and sustainable system. The presentation is approved for ASPE CEU Credits.

The presenter is Josh Brodsky with Schott North America. He has over two decades of experience in the plumbing industry. Currently, Josh is the Business Manager/National Sales Manager for the KIMAX Acid Waste Drainline product with Schott North America. He is responsible for the sales, marketing, and product management for KIMAX, Koch-Knight Neutralization sumps, and several other product lines for Schott.

Josh holds a Bachelor of Arts from the Universi-

ty at Albany, a Master of Education from the University of South Carolina, & an MBA from Pace University. He lives in Northern NJ with his wife Karen and their two sons Mitchell & Jeffrey. When he is not traveling the country extolling the advantages of KIMAX drainline he serves as a volunteer hockey & baseball coach, and Uber driver for his sons.

As a heads up, once you RSVP for the meeting this month, you ALSO have to register for the webinar through the ASPE website with the link that will be included in your RSVP. I know this past month I didn't realize that and almost got locked out. Looking at the attendance of this past month's meeting, I think it happened to several others as well.

As always, if there is a topic that you would like to see covered, please let me know.

Mike Nickoson

Vice President Technical

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VP Legislative—Mike Spengler

NSF/ANSI/CAN 61 Publishes Plumbing Standards Revision

Newly published changes to NSF/ANSI/CAN 61, the drinking water product standard required in the United States and Canada, further restrict the amount of lead that can leach from plumbing products, NSF International has announced.

The significantly more rigorous requirements were approved after nearly three years of exploring various testing methods to reduce lead leaching from endpoint devices that dispense drinking water, as well as from other plumbing components.

The more stringent pass/fail criteria for certification to the standard will require the maximum amount of lead leaching to be reduced from 5 micrograms (μg) to 1 μg for plumbing endpoint devices that dispense drinking water such as

faucets, and from 3 μg to 0.5 μg for other plumbing components such as connector hoses and small shutoff valves. Inline mechanical devices and other product categories under NSF/ANSI/CAN 61 are not subject to the new requirements.

Under the new standard requirements, certification of applicable products to the more stringent lead leaching criteria is optional for the next three years to allow manufacturers time to comply. On January 1, 2024, all products will be required to meet the stricter requirements.

Products certified to the standard's new criteria will be required to indicate compliance on their product literature and/or packaging to enable schools and consumers to easily identify products with the reduced lead leaching limits.

<https://www.nsf.org/news/plumbing-standard-revisions-tighten-lead-leaching-criteria-drinking-water>

(Continued on page 6)

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Ohio Board of Building Standards Storm Shelter Moratorium

The Board of Building Standards has updated its BBS Memo regarding the moratorium for storm shelters in Group E occupancies to include the following:

September 2020 Update: HB 164 adopted by the Ohio General Assembly on June 11, 2020, amended R.C. 3781.1010 to extend the storm shelter moratorium to November 30, 2022.

If you have questions related to information contained in the Memo, please contact the Board's technical staff at 614-644-2613 or at bbs@com.state.oh.us

ICC Releases Recommended Practices for Remote Virtual Inspections

The International Code Council recently published "[Recommended Practices for Remote Virtual Inspections](#)," a guideline document that governmental jurisdictions should consider for an effective and consistent remote virtual inspections program. The publication is based on study, research, and discussions from the Code Council's membership (including responses to an earlier Code Council survey of U.S. code officials on COVID-19 response), partners, and industry experts.

For more information, check out these resources:
[Publication](#) – Available for [free download](#) or purchase print copies

[Infographic](#) — Keys to Success to Remote Virtual Inspection: The Value of Communication

ASHRAE Introduces Updated Reopening Guide for Schools and Universities

The ASHRAE Epidemic Task Force has devel-

oped guidance on the operation of HVAC systems to help mitigate the airborne transmission of SARS-CoV-2 as schools prepare to reopen for the fall academic year.

The 41-page Presentation includes convenient checklists to prepare educational buildings to resume occupancy such as starting up HVAC systems as well as checks and verifications to maintain during the academic school year. The guidance is meant to provide practical information to school districts and university campus environmental health managers, facility managers, administrators, technicians, and service providers.

The guide includes the following topics:

- Determining Building Readiness
- Equipment & System Specific Checks & Verifications During the Academic Year
- New/Modified Facility Design Recommendations
- Filtration Upgrades
- Operations of Occupied Facilities
- Controlling Infection Outbreak in School Facilities
- Higher Education Facilities Recommendations

Also included is guidance formulated to help designers retrofit and plan for the improvement of indoor air quality and to slow the transmission of viruses via the HVAC systems as well as new guidance on student health facilities, laboratories, athletic facilities, residence halls, and large assemblies, lectures, and theaters.

For the complete ASHRAE Epidemic Task Force school reopening guide and other COVID-19 resources, visit [ashrae.org/COVID-19](https://www.ashrae.org/COVID-19).

IAPMO, AWWA to Develop Manual of Recommended Practice

The International Association of Plumbing and Mechanical Officials (IAPMO) and the American Water Works Association (AWWA) have entered into a Cooperative Development Agreement to develop a Manual of Recommended Practice to support providing safe and effective

(Continued from page 6)

water efficiency and water quality provisions for the built environment.

Titled *Recommended Practices for the Safe Shutdown and Startup of Building Water Systems Due to Emergency*, the manual will be developed and administered by IAPMO's Codes and Standards development resources under a set of development procedures jointly established and agreed to by IAPMO and AWWA. A committee of subject matter experts appointed by IAPMO and AWWA will oversee its creation. "We're excited about the agreement to codevelop the Manual of Recommended Practice with AWWA," IAPMO CEO GP Russ Chaney said. "Both organizations are leaders in developing standards and guidelines pertaining to the safe management of water. This agreement will work to ensure that lessons learned from the horrible COVID-19 pandemic will be captured and put into practice. Considering the profound water scarcity and water quality challenges that both organizations will be confronted with in the years ahead, we suspect that this will be the first of many programs where AWWA and IAPMO will collaborate to provide solutions that work to keep water systems safe."

"Protecting the water quality in buildings impacted by emergency shutdown actions is a shared area of concern and emphasis for AWWA and IAPMO," said AWWA Senior Manager of Standards Paul J. Olson, PE. "We are pleased to be a part of this joint effort to provide expert guidance on safe practices to protect public health, which is AWWA's first core principle."

FGI to Establish Committee and Develop Guidelines for Emergency Conditions

The Facility Guidelines Institute (FGI) has received numerous requests for guidance on setting up temporary facilities and adapting existing facilities in response to the COVID-19 pandemic. While not adding to the "noise" of information currently circulating, FGI has a responsibility to respond to this need by doing what it does best: establishing baseline planning and design standards for health and long-term care facilities. Therefore, FGI is convening a special committee to assemble design guidance for facilities during emergency situations caused by

weather, pandemics, wildfires, and other emergency situations.

The committee will be responsible for creating a white paper with draft *Guidelines* requirements and lessons learned from past local and national emergencies such as COVID-19. This white paper will become the basis for a new *Guidelines* standard on design of facilities that can readily be adapted during emergency conditions. The goal is to have the peer-reviewed white paper available by the end of this summer and to release the supplemental *Guidelines* standard with the 2022 *Guidelines* edition in early 2022.

Mike Spengler

Vice President Legislative



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VP Education—Brad Fitzsimmons

ASPE Book of the Month

Through October 31, 2020, you can purchase the PDF version of *Plumbing Engineering & Design Handbook of Tables* for 50% off the regular member price. Just enter coupon code **fallcolors** when you check out.

The fine print:

- Discount is only available for ASPE members.
- Discount can only be used on the PDF version of publications.
- If purchasing multiple items, the discount will be applied only to the assigned publication.
- The coupon code can only be used once. The coupon code cannot be used on top of the Chapter Officer discount.

Check [ASPE Pipeline](#), social media, and your inbox for news of upcoming Book of the Month discounts.

Upcoming Webinar – Automated Technology for Building Water Management – Improving Potable Water Distribution, Efficiency, and Safety

October 22, 2020 2:00 PM (EDT)

Historically, plumbing systems have been designed and operated without the ability to quickly and easily control or monitor their operation, thus making effective building water management time consuming and difficult. In this presentation, we review the impact of common building water issues, the principles of effective water management, and how automation technology can improve the user experience, save water and energy, and support fundamental legionella control measures.

Content Outline:

Introduction – 5 minutes

Water Issues in your Building – 15-20 minutes

Principles of Water Management – 5 minutes

Emerging Automation Technology – 20-25 minutes

Summary – 5 minutes

Learning Objectives:

Upon successful completion of the course learners will be able to:

List the two common building water issues impacting water safety and efficiency

Explain key water management principles for minimizing risk associated with premise plumbing

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(Continued from page 9)

Identify emerging technology available to support effective building water management

Describe how automation technology supports key water management objectives: user satisfaction, system optimization, and drinking water hygiene

The webinar is being held on October 22 at 1 pm CDT and awards 0.1 CEUs for participation. This webinar is sponsored by GF Piping Systems and they will receive the names and email addresses of registered attendees from the live broadcast.

Pricing:

ASPE Members - Free
Nonmembers - \$130

ASPE Read Learn Earn

Every month ASPE publishes a new 12-question quiz with an accompanying chapter or article from one of our publications. Each quiz is available for twelve months. Each quiz is free for ASPE Members and \$35 for nonmembers. Through this special series, ASPE can help you accumulate the CEUs required for maintaining your Certified in Plumbing Design (CPD) or Certified Plumbing Design Technician (CPDT) status or numerous regulatory-agency CE programs.

October – Domestic Water Pressure Booster Systems

Visit <https://education.aspe.org/RLE> to register

Brad Fitzsimmons

Vice President Education

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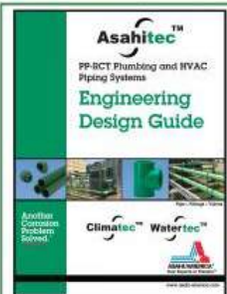
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Region 2 Affiliate Liaison — Dann Holmes



Region 2 Affiliate Report

The Times They Are A-Changin’

Many things have happened since my September ASPE article. Let’s get to them...

Region 2 Director

The first-ever ASPE Virtual Business meeting took place via Zoom on Saturday, September 12, 2020. Elections and By-Laws were two of the main items on the agenda. Both will have lasting effects on our region. We expect the results will be good.

Keith Bush, CPD, CSI, GPD has stepped down as our Region 2 Director after serving with honor and distinction since 2014. Prior to R2D... (don’t say it!), Keith served multiple roles for the ASPE Cleveland Chapter including President, VP Tech, and VP Legislative. Keith has been active on many ASPE committees too. I hope to interview Keith for a future, in-depth article.

Steve Kormanik, CPD, GPD was elected our new Region 2 Director via a first-time, online, electronic voting process due to CoVID-19 and the cancellation of the planned face-to-face meeting in New Orleans. Steve brings a wealth of ASPE knowledge with him. This year would be his 20th President’s meeting and 11th consecutive ASPE convention as a delegate for the Johnstown Chapter. He has 35 years’ experience in the plumbing industry, and I believe he has held just about every board position possible in the Johnstown Chapter. I hope to interview Steve for a future, in-depth article too.

I first became Region 2 Affiliate Liaison under the leadership of **Chris Graham, CPD**. This is an appointed position within ASPE and the individual serves at the pleasure of the current Region Director. I was honored when Keith Bush asked me to be his R2AL and remain in the position throughout his term. I was humbled when Steve Kormanik reached out to me and asked if I would consider the position once again under his leadership. I accepted with gratefulness. I hope the rest of our ASPE members in Region 2 are not disappointed with me staying

on.

Region 2 is well represented on the Board of Directors once again and we are proud to have **Brianne Hall, P.E., CPD, GGP, LEED AP BD+C** as our Vice President, Legislative.

PM Engineer Magazine – ‘Engineer of the Year’

Congratulations to **Theresa Card, PE, CPD, GPD, LEED AP** from the Eastern Michigan Chapter. She is the past President, current VP Technical, AYP Region 2 Liaison, and WOA Region 2 Committee member. You can read the full interview with her on the www.pmengineer.com website or find it in your email inbox. This is another in-depth article I would like to write, as time permits. Maybe I should consider a “special edition”?

I would be remiss if I didn’t include **Gwynne Morrison, CPD, GPD, LEED AP** from the Buffalo-Niagara Chapter in this article too. She ran an honorable campaign against Steve for the Region 2 Directors’ position and continues to be a very active member in the WOA and on other ASPE committee. Thank you, Gwynne. Again, I need to interview her. Whew, plenty for me to do.

2020 ASPE Membership and Chapter Awards

Congratulations go out to **Gregory Farmer, P.E.** from the Evansville Satellite Chapter for the Award of Merit.

Region 2 Chapter Award of Merit go to the **Central Ohio Chapter; Cleveland Chapter; Eastern Michigan Chapter**, and the **Southwestern Ohio Chapter**.

The Chapter Membership Retention Award and the Chapter Humanitarian Award goes out to the **Johnstown Chapter**.

David Dexter, P.E., FNSPE, FASPE, CPD, LEED AP BD+C was presented the George W. Runkle Award of Merit “For dedication and inspired service to the advancement of the ideals and goals of the Society”

Last, but certainly not least, we must congratulate both McWane, Inc., and QuantumFlo for their ASPE Industry Award. I’m telling you, REGION 2 ROCKS!

Dann Holmes – ASPE Region 2 Affiliate Liaison
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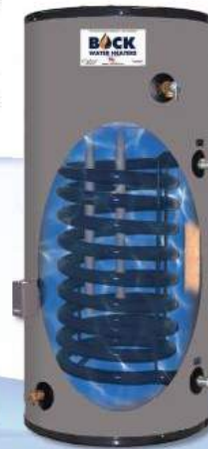
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ASPE CENTRAL OHIO CHAPTER 2020-2021 MEETING and EVENT SCHEDULE

September 14, 2020	Laboratory Gas Systems
October 12, 2020	Acid Waste Pipe
November 9, 2020	Electric Tankless Heater Design Applications and Pitfalls
December 14, 2020	Commercial Valves 101

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