

June 2021

President's Report

Hello to all ASPE Members and friends,

It's been a great four years serving as you chapter president. I hope to see most of you at the golf outing.

I am sure Mike Nichoson will do a great job moving forward.

Recently we had a long video presentation from the ASPE (national) Board of Directors and staff. The organization seems to be on a good path for the future.

Please mark your calendars for the following:

- Technical Symposium in San Diego – Sept 22-26, 2021
- Convention in Indianapolis – Sept. 16-21, 2022
- Convention (here) in Columbus – Sept. 2024

Finally, as I move over to the VP Technical position, please send me your ideas for meeting topics, next September through May.

Bill Deardurff

President





QuantumFlo™

an exponential leap in pump technology

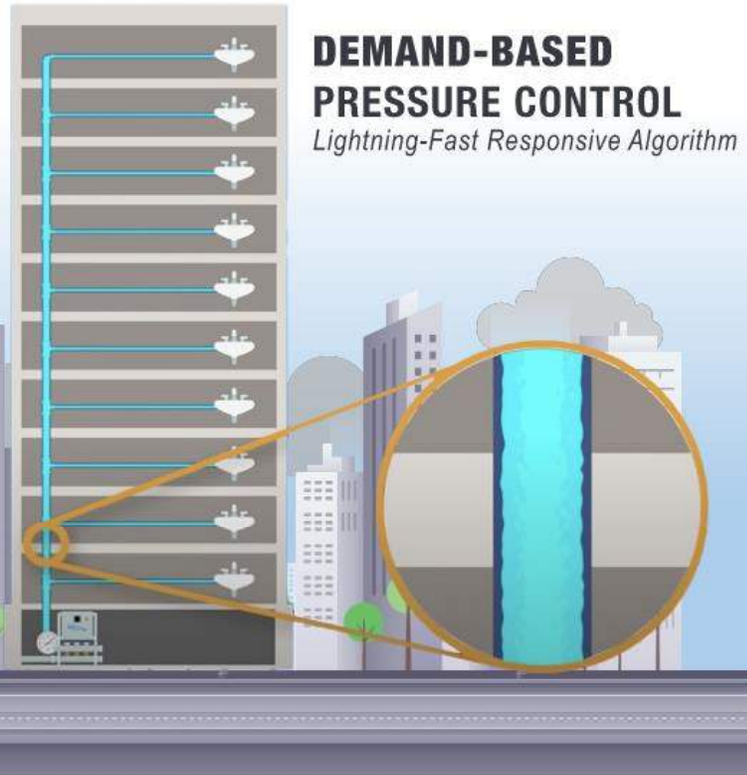
THE WORLD LEADER IN DOMESTIC WATER BOOSTER SOLUTIONS

QuantumFlo offers the most advanced domestic water booster systems and pump technology available. Our systems move water vertically or horizontally with guaranteed precision and efficiency.



Intuitive Booster Operating System Software offering full control in an easy-to-use, wizard-guided touch screen.

QuantumFlo.com
 (407) 807-7050



DEMAND-BASED PRESSURE CONTROL

Lightning-Fast Responsive Algorithm

CONTACT YOUR QUANTUMFLO REP TO LEARN MORE!



MICHAEL VARLEY
Director of Commercial Sales

(c) 724.699.2456
(o) 724.981.5500
1 Industrial Drive
Hermitage, PA 16148

varleym@preferredsales.com
www.preferredsales.com



VP Technical—Mike Nickoson

I hope everyone is enjoying the start to their summer.

This past year has without a doubt been unlike any other for us. While our online ASPE meetings couldn't fully replace the conversations and interactions that we were accustomed to during our traditional meetings, I still hope you were able to take part in the Zoom meetings and were able to learn from them. I am also glad that we were able to end the year with a hybrid meeting. It is our expectation that we'll be back to fully in-person meetings in the fall.

This is my last newsletter as the VP Technical. I'd like to thank all of those who over the last two years have provided feedback on the presentations, suggested topics that you would like to see, and for those who have done presentations. Bill Deardurff and I will be swapping positions next year, so if there is a topic

you would like to see a presentation on, please let either Bill or I know.

Mike Nickoson

Vice President Technical

AT LAST – IT'S ARRIVED!

Just what you've been waiting for!



Independent third-party performance verification under a US test protocol for a Physical Water Conditioner - the alternative to the conventional water softener.

- AT LOW COST
(You can't afford not to treat hard water anymore)
- ZERO PLANT ROOM FOOTPRINT
(Attaches to the wall or to pipe work)
- ZERO SERVICING
(No Salt)
- ZERO MAINTENANCE
(Which means it is 100% reliable)
- WARRANTED FOR 20 YEARS



Case Study: Panorama Towers, Las Vegas, NV.

Cost to install: \$55,000 ✓
Savings over conventional softener in year one: \$168,000 ✓
Estimated 3-year savings: \$500,000 ✓
Annual Running Costs: \$200

Download the Engineer's Specifier Guide from www.aqua-rex.com

Scale Down. Soften Up.

aqua-rex.com 877-640-2170

AQUAREX

IAPMO R&T LAB		TEST REPORT
Report Number:	2516-18001-002	Project No.: 20225
Report Issued:	February 26, 2018.	
Client:	Aqua-Rex 3301 Spring Mountain Road Ste 18 Las Vegas, NV 89102	Contact: Jonny Seccombe
Source of Samples:	The samples were shipped to IAPMO R&T Lab from Aqua-Rex, and received in good condition on October 11, 2017.	
Date of Testing:	October 25, 2017 through December 15, 2017.	
Sample Description:	Scale Prevention Device, model: Aqua-Rex WK1-E.	
Scope of Testing:	The purpose of the testing is to determine the efficacy of the Scale Prevention Device per section 5 of IAPMO ICC 335-2018, entitled "Rapid Scaling Test for Scale Prevention Devices".	
CONCLUSION:	When tested per Section 5 of IAPMO ICC 335-2018, Aqua-Rex WK1-E reduced scaling by 87% when applied to Las Vegas water tested to 130°F.	
Tested by,		Reviewed by,
 Hanky Ninh, Project Engineer		 Sean Vu, P.E., Manager, Specialty Projects

VP Education—Brad Fitzsimmons

ASPE Book of the Month

Through June 30, 2021, you can purchase the PDF version of *Domestic Water Heating Design Manual* for 35% off the regular member price. Just enter coupon code **HOTWATER** 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.

On-demand Webinars

Did you know? You can register for ASPE Webinars that you may have missed. Visit <https://education.aspe.org/on-demand-webinars> to register and view the library.

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.

June – Domestic Water Heating Systems

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

Brad Fitzsimmons

Vice President Education





NIBCO[®]
presssystem[®]

FIND YOUR FIT

**Choose from Over
600 Press Valve SKUs,
the Largest Offering
in the Industry**

- Options ranging from ½" – 4"
- Select from over 65 different valve configurations
- Our total system – valves, fittings and tools – comes with unparalleled service
- Experience the best customer service in the industry – as judged by our customers

**FIND YOUR FIT AT
NIBCO.COM/PRESS**

Amanda Miller | Area Sales Manager
614.634.2516 | millera2@nibco.com

Paul Figuly | Assistant Regional Manager
216-402-7056 | figuly@nibco.com

Aaron Kilburg | Commercial Sales Manager
331-262-0868 | kilburga@nibco.com

VP Legislative—Mike Spengler

PMI Annual Report Explores 5 Ways the Pandemic Changed the Plumbing Industry

The [2021 PMI Annual Report](https://www.safeplumbing.org/communications/pmi-annual-report-2021) (<https://www.safeplumbing.org/communications/pmi-annual-report-2021>) tells the story of a vital industry and explores how the pandemic year transformed five aspects of plumbing manufacturing: workplace safety, remote working, product innovation, supply chain, and diversity and inclusion.

1. **Workplace safety** To keep workers safe, LIXIL implemented a policy to quarantine any employee exposed to potential COVID-19 infection from the workplace for 14 days, with full pay. Because of the shortage of COVID-19 testing, LIXIL chooses not to wait for a positive test, instead quarantining individuals who exhibit symptoms or who are found via contact tracking to be near others who test positive. “It was tough because we had to send home (many) people, but the long-term thinking was that it

kept the rest of our people safe and kept our plants operating,” stated Chris Marozzi, Leader of employees’ health and safety for LIXIL Americas.

2. **Remote work** Kohler Co. observed many positive consequences of shifting into remote work. “We saw an increase in the use of collaboration technology,” said Brian Kendall, Kohler’s Director of Operational Excellence. “Interactions grew significantly as we got better at it. Our decision-making improved, with colleagues being able to make decisions in real time, driving productivity gains and results.” Adam Guenther, Kohler’s Associate Director, Operational Excellence, said the company was surprised at “the intensity of work people were able to do from home. There was little to no loss in productivity because people were able to generate an increased number of work hours compared to where they were before,” to the point where the company encouraged employees to place boundaries on their work lives, he stated.

3. **Product innovation** While causing challenges on production lines and causing a shift to remote work, the COVID-19 pandemic created

(Continued on page 7)

CircuitSolver
A ThermOmegaTech® brand

CHOOSE YOUR PERFECT FIT

Thermostatic Balancing Valves for Domestic Hot Water Recirculation Systems

Automatically and continuously maintain the right temperature at your fixtures.

CircuitSolver.com/perfect-fit **PINNACLES SALES** Call (412) 461-9663

(Continued from page 6)

opportunities for the plumbing manufacturing industry to address a newfound concern many people now have: the spread of infectious viruses. This change in public awareness has caused a spike in the sales of touchless plumbing products, with many PMI member companies reporting increased sales of both faucets and toilets with touchless features. "Touch-free is everywhere. It's in every conversation. That's foremost in driving many of the innovation efforts at Bradley and throughout the industry," stated Nate Kogler, Senior Director of Product Management at Bradley Corp.

4. Supply chain Rapid and unexpected developments caused by the pandemic have forced companies to monitor their supply chains continuously. "I have to look at all the raw materials that we need to make a product," stated Elton Perkins, Director, Global Sourcing and Distribution, Fluidmaster, Inc., and Co-Chair of PMI's Commerce Committee. "How many sources do I have for ABS (acrylonitrile butadiene styrene) or polypropylene, for example? Do I have enough qualified sources in my spec, so that if one supplier shuts down, I can choose a second? Frankly, I'm having to go three to four deep on various raw materials and qualifying a backup, and backup to backups, of suppliers to critical raw materials. And it's constant."

5. Diversity and inclusion As race and social justice issues took center stage after the murder of George Floyd, PMI member UL stepped up its diversity and inclusion (D&I) efforts to support its colleagues. "What we experienced last year was this eye-opening, this awakening for corporate America," said Katrina Jackson, UL's Global Head of Diversity and Inclusion. While UL had already established a formal "D&I ecosystem" with executive and leadership councils, global ambassadors and internal business resource groups, Jackson said the company wanted to be more transparent and set out to advance equity and achieve measurable progress. UL's D&I team worked with the corporate sustainability group to establish a matching program for racial justice to impact the Black community overall.

ASHRAE and ICC Release New International Green Construction Code User's Manual

ASHRAE and the International Code Council (ICC) have announced the release of the [2018 International Green Construction Code® \(IgCC®\) User's Manual](#). The manual provides readers with an understanding of the requirements of the code and how those requirements may be met. The publication contains sample calculations, forms to demonstrate compliance, and references to helpful resources and websites.

"As the demand for green building design, construction, and operational techniques continues to grow, the IgCC remains one of the many strong solutions that help communities establish sustainable, resilient, high-performance buildings," said Code Council Executive Vice President Mark Johnson. "The new IgCC user's manual provides resources that aid the career development of building safety professionals, which is key to our efforts to welcome the next generation of industry leaders and lead the way

(Continued on page 9)



Shane Hall
Cell 304-416-5304
shall@mwspec.com
Office 800-755-7732

Plumbing Lines



Plumbing or Heating Lines



Valves, Fittings & Accessories



TRITON™ NO-BRAINER Test

Which Water Heater Would You Rather Spec
For Your Next Commercial Project?

A.	B.
<input type="checkbox"/> <i>External Leak Detection</i>	<input type="checkbox"/> <i>Built-In Leak Detection</i>
<input type="checkbox"/> <i>3:1 Modulation</i>	<input type="checkbox"/> <i>Built-In Leak Prevention System</i>
<input type="checkbox"/> <i>Condensate Neutralizer (Accessory)</i>	<input type="checkbox"/> <i>Automatic Shut-Off Valve</i>
<input type="checkbox"/> <i>Remote Diagnostic Alerts</i>	<input type="checkbox"/> <i>Built-In Smart Monitoring Technology</i>
<input type="checkbox"/> <i>BMS Connectivity (Accessory)</i>	<input type="checkbox"/> <i>ASME-Grade Steel Heat Exchanger</i>
	<input type="checkbox"/> <i>Integrated BMS Connectivity/ BACnet MS/TP</i>
	<input type="checkbox"/> <i>Built-In Condensate Neutralizer</i>
	<input type="checkbox"/> <i>Easily Replaces Any Brand</i>
	<input type="checkbox"/> <i>Full Modulation</i>
	<input type="checkbox"/> <i>Tank Life 5 Years Longer</i>



It's A No Brainer... Spec Triton.™

If you chose B, congratulations - you just chose the one that lasts five years longer, with built-in smart monitoring technology that detects and prevents water heater problems before they occur.

By the way, A is the other guy.



Order Triton Today - Contact BWA South

www.Rheem.com/Triton



TRITON™

(Continued from page 7)

to sustainable and resilient building.”

The user’s manual is intended to support the entire building industry, including architects, engineers, contractors, building officials, and other building professionals applying the 2018 IgCC. The publication offers a corresponding chapter for each chapter of the 2018 IgCC. The 2018 IgCC User’s Manual is [now available for preorder](#).

ASSE/IAPMO/ANSI Series 12000-2021 Now Available

ASSE/IAPMO/ANSI Series 12000-2021: *Professional Qualifications Standard for Water Management and Infection Control Risk Assessment for Building Systems* has been designated as an American National Standard by the American National Standards Institute (ANSI) and is now available.

ASSE Series 12000 sets minimum criteria for the training and certification of pipe trades craftspeople and other construction and maintenance personnel on how to safely work in environments with potentially deadly diseases. The standards within the Series 12000 address the need for all construction and maintenance personnel and employers, especially within the pipe trades, to become proficient in identifying and managing potential situations where they, or other occupants of a building, may be exposed to bloodborne, waterborne, and airborne pathogens.

ASSE/IAPMO/ANSI Series 12000-2021 contains eight standards, including Standard #12010 for Environment of Care, Infection Control, and Construction Risk Assessment; #12020 for Environment of Care, Infection Control, and Construction Risk Assessment for Construction and Maintenance Employers; #12060 for Employers and Designated Representatives of Water Quality Programs; #12061-12063 for Water Quality Program Plumbers, Pipefitters and HVAC Technicians, and Sprinkler Fitters; and #12080 for Legionella Water Safety and Management Specialists. Infection Control Risk Assessment (ICRA) and Water

Infection Control Risk Assessment (WICRA) matrixes and other supplemental resources are included in Appendices A–E.

To purchase ASSE/IAPMO/ANSI Series 12000-2021, please visit the ASSE International Webstore at assewebstore.com. For questions regarding the standard series, contact Waickman at marianne.waickman@asse-plumbing.org or (708) 995-3015.

ASHRAE Releases Updated Building Reopening Guide

As the performance of many HVAC systems in buildings is still being evaluated, the ASHRAE Epidemic Task Force has updated its building reopening guidance for HVAC systems to help mitigate the transmission of SARS-CoV-2.

“The [Building Readiness Guide](#) includes additional information and clarifications to assist designers and commissioning providers in performing pre- or post-occupancy flush calcu-

(Continued on page 11)

BWA SOUTH
Manufacturer's Representative of
quality plumbing products since
1956

ZURN
ASI GROUP
PARTITIONS
ACCESSORIES
LOCKERS

WILKINS
a ZURN company

IPS CORPORATION

ZURN GreenTurtle

RHEEM
The new degree of comfort.®

CHARLOTTE PIPE AND FOUNDRY COMPANY

NIAGARA

IDEAL

Green Drain™
Waterless Trap Seal for Floor Drains

cd comfortdesigns

SW STERN-WILLIAMS

BrassCraft®

ELKAY®

BASCO
SHOWER ENCLOSURES

Visit us at WWW.BWASOUTH.COM

MegaPress® G
Press safer.
**Press
bigger.**



Quick, safe connections on large diameter gas lines.

Viega MegaPress(R)G requires no open flames or added cost of fire watch, so projects are safer and more profitable. Installers can secure gas pipe up to 4" in 16 seconds or less, saving 60-90% on labor costs. That's why professionals choose MegaPressG - the trusted press connection method approved for gas lines ½" to 4".

Carl Petitt
(614) 852-2691
carl.petitt@viega.us

Bill Lynch
(614) 560-1099
bill.lynch@viega.us

Connected in quality.



(Continued from page 9)

lations to reduce the time and energy to clear spaces of contaminants between occupancy periods,” said Wade Conlan, ASHRAE Epidemic Task Force Building Readiness team lead. Major updates to the building readiness guidance include the following:

- **Pre- or Post-Flushing Strategy Methodology**
- **Flushing Time Calculator**
- **Heating Season Guidance**
- **Adjustments to Align with Core Recommendations:** The [Core Recommendations were released in the last month](#), and this guidance document needed to be updated to ensure that the information provided aligned with the intent of those recommendations. This included minimum outdoor air supply and filter efficiency requirements and their role in an equivalent outdoor air supply-based risk mitigation strategy.

The guidance still addresses the tactical commissioning and systems analysis needed to develop a Building Readiness Plan, increased filtration, air-cleaning strategies, domestic and plumbing water systems, and overall improvements to a system’s ability to mitigate virus transmission.

To view the complete ASHRAE Building Readiness Guide and other COVID-19 resources, visit <https://www.ashrae.org/technical-resources/resources>.

Two New ICC Building Code Tools Available Online

The International Code Council has launched two online building code tools for building safety professionals and the public to access free information about building code usage in their communities.

Created in partnership with the Federal Alliance for Safe Homes (FLASH) and the Insurance Services Office (ISO), the [U.S. Code Adoption Database](https://codeoptions.iccsafe.org/) (<https://codeoptions.iccsafe.org/>) is an interactive map that shares code adoption information at the state and local level. A one-

of-a-kind U.S. code adoption tool, the database displays which codes are adopted within each state/jurisdiction and provides context and links to access further code information.

The database also contains a color-coded map for each of the 15 International Codes (I-Codes)—the most widely used model building codes in the world—showing statewide code adoptions around the U.S. The most current adoption information is maintained across the site through a collaboration effort between the Code Council, FLASH, and ISO.

The [Global Building Codes Tool](https://www.iccsafe.org/products-and-services/global-services/global-codes/) (<https://www.iccsafe.org/products-and-services/global-services/global-codes/>) provides information about the building codes and standards used in countries around the world. Users may select a country from the world map to view information about the respective building safety regulation agencies, and the building codes and standards referenced and enforced within that country. The tool is designed to help manufacturers and designers who are interested in exporting their products and services to markets outside the United States, as well as to government officials around the world who are monitoring these regulations which impact market entry.

Mike Spengler

Vice President Legislative



BOCK WATER HEATERS



Steffens-Shultz, Inc
Fluid Technology Specialists Since 1951

525 Industrial Mile Road, Columbus, Ohio 43228
Office: 614-274-5515 — quotes@steffens-shultz.com

OPTiTHERM

Up to 99% Thermal Efficiency by Modulating Fuel Input to Supply Variable Domestic Hot Water Demand



EZFIT

Atmospheric Commercial Gas Water Heaters that Easily Replace Any Competitive Heater



Oil-Fired

#1 Selling in North America – The BOCK® 32E Leads the Industry in Energy Efficiency with a .63 EF Rating and 170 Gallons First Hour Delivery



InDirect

Indirect Water Heaters that Use Your Existing Boiler System for an Efficient Way to Provide Hot Water to Your Home or Building



OptiTHERM, EzFit, & Oil-Fired Water Heaters Carry a Five-Year Limited Tank/Heat Exchanger Warranty - The Industry's Finest InDirect Carries a Limited Lifetime Warranty

Exceptional Products
100% Employee Owned
Exceptional Customer and Technical Support

MADE IN THE USA



A GROWING FAMILY FOR A GROWING WORLD



Introducing the Ultra Force® XL

The State Ultra Force® family of commercial water heaters is now **BIGGER THAN EVER** with the addition of the new Ultra Force XL. The XL model extends the Ultra Force family's input range up to 1 million BTU/h while maintaining a compact footprint. Built to meet most critical load requirements, the Ultra Force XL delivers superior performance and the ease of installation Ultra Force water heaters are known for.



- iCOMM remote monitoring
- Up to 97% Thermal Efficiency



Represented in Ohio by



ASPE TechSymposium 2021



ASPE's Tech Symposium is an intense professional development event where attendees can partake in multiple technical education sessions offering CEUs as well as the popular Product Show and numerous social events.

San Diego Marriott Mission Valley
San Diego, CA

September 22-26



aspe.org



YOUR CREDIBLE AND RELIABLE RESOURCE FOR CAST IRON DWV SYSTEMS

**Learn more about the benefits of
using a cast iron plumbing system.**

Meet Laura Loziuk

Laura is a Technical Service Manager in the McWane Plumbing Group covering the Northeast region. If you're worried your project is going downhill, and you need advice on your cast iron DWV plumbing system design, contact Laura. She knows a little something about steep terrain as she's an avid mountain biker.

Contact Laura to learn more about the benefits of a cast iron drain, waste, and vent plumbing system.



McWanePlumbingTechServices.com • 903-941-4541 • Laura.Loziuk@McWanePlbGrp.com

A TOTAL, STATE-OF-THE-ART HOT WATER SYSTEM, ENGINEERED TO DELIVER A SUPERIOR LEVEL OF USER SAFETY, INFECTION CONTROL AND COMPLIANCE, FROM MECHANICAL ROOM TO THE POINT OF USE.



THE BRAIN®



RADA DIGITAL FAUCET



ABH

THE BRAIN®

Armstrong's groundbreaking Digital Recirculating Valve (DRV). As a stand-alone DRV or a pre-piped digital mixing center, The Brain® improves the performance and safety of institutional hot water systems by delivering unparalleled water temperature control.

WATER HEATERS

Comprehensive steam, boiler water and new-era high efficiency gas-fired hot water generation and control pre-piped packaged solutions.

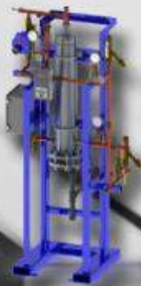
RADA DIGITAL FAUCET

The Brain® digital performance, micro-sized in a point-of-use fixture. Hands-free activation and temperature control with programmable thermal disinfection, automatic flush, bacterial-resistant design and ASSE 1070 certified.

SAGE®

Simple, effective monitoring, logging and remote alerting of key temperature control components of a hot water system safety risk management plan. Real-time dashboard monitoring, temperature and system diagnostic alerts, digital documentation and recordkeeping.

DIGITAL-FLO



PROGRAMMABLE OPERATION AND FLOW CONTROL



SAGE® MONITORING



Proud local Central Ohio Armstrong Representative
www.merloenergy.com
 (800) 362 - 4994



Officers

President

Bill Deardurff, CPD
Dynamix Engineering
855 Grandview Ave.
Columbus, Ohio 43215
614-443-1178 Fax: 614-443-1594
bdeardurff@dynamix-ltd.com

Vice President, Technical

Mike Nickoson, PE
AECOM
277 West Nationwide Blvd
Columbus, Ohio 43215
614-484-4500
mike.nickoson@aecom.com

Vice President, Education

Brad Fitzsimmons, CPD
Fishbeck
One E. Campus View Blvd, Suite 310
Columbus, Ohio 43235
614-363-1001
jbfitzsimmons@fishbeck.com

Vice President, Legislative

Michael Spengler, PE
Dynamix Engineering
855 Grandview Ave.
Columbus, Ohio 43215
614-443-1178 Fax: 614-443-1594
mspengler@dynamix-ltd.com

Vice President, Membership

Jason Plageman
Disney-McLane
627 Euclidean Avenue
Bexley, Ohio 43209
614-989-7662
jasonp@disney-mclane.com

Treasurer

Hanse Cromer
Steffens-Shultz, Inc.
525 Industrial Mile Road
Columbus, Ohio 43228
614-274-5515 Fax: 614-274-0126
hcromer@steffens-shultz.com

Administrative Secretary

Kevin McGovern
Kevin McGovern & Associates
4245 Dilomacy Drive
Columbus, Ohio 43228
614-481-8182 Fax: 614-481-0734
kevin@kmhvac.com

Corresponding Secretary

Greg Hochstetler, PE, LEED AP
Speer Mechanical
5255 Sinclair Road
Columbus, Ohio 43229
614-261-6331 Fax 614-261-6330
ghochstetler@speermechanical.com

Affiliate Liaison

Tim Gleich
BWA South Co. Inc
4501 Sutphen Ct
Hilliard, Ohio 43026
614-876-2477 Fax 614-876-0238
timg@bwasouth.com

AYP Liaison

Brooke Schroeder
AECOM
277 West Nationwide Blvd.
Columbus, Ohio 43215
614-484-4500
brooke.schroeder1@aecom.com

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
January 11, 2021	Water Conditioning
February 8, 2021	Not All Alloys are Created Equal
March 8, 2021	MedGas—Choosing the Technology
April 12, 2021	Pipe and Equipment Insulation
May 10, 2021	The Benefits of the Re-imagined CO2 Domestic Water Heat Pump

The Central Ohio chapter of ASPE newsletter is published as a forum for its members. Opinions expressed herein do not necessarily reflect those of the society, the Central Ohio chapter or its editors.

THERE'S ROOM FOR YOUR AD RIGHT HERE!

FOR YOUR ADVERTISING NEEDS, CONSIDER ASPE

2020 / 2021 Advertising donation:

	<u>11 issues</u>	<u>One Issue</u>
1/4 page ad	\$ 150.00	\$ 100.00
1/2 page ad	\$ 300.00	\$ 150.00
Full page ad	\$ 600.00	\$ 300.00