

March 2023

President's Report

I hope everyone is enjoying that last couple weeks of winter. Though it seems as if Buckeye Chuck and Punxsutawney Phil were off with their winter prognostications.

The 2023 Central Ohio ASPE Scholarship application was sent out last month and there is also a link within this newsletter. The Chapter will be awarding a minimum of two \$1500 scholarships to college students, technical school students or high school seniors which will be enrolled full time in an engineering related program this fall. Applications are due by Friday April 21, 2023.

We have now formed our National Convention Committee for the 2024 ASPE Convention here in Columbus. Though if you are still interested in joint the committee, it isn't too late. Let me or one of the other board members know.

We will be holding our bi-annual elections for the ASPE board during the May meeting. If you are wanting to become more active in our chapter, this is a great opportunity. If you are interested, reach out to me or any other current board member.

There are several education and certification courses that ASPE is planning on offering:

- Green Plumbing Design (GPD) Program - Online course and certification test for the GPD credential. You must be either be a Certified Plumbing Designer or a Professional Engineer to be eligible to earn the GPD. The cost is \$500 for ASPE Members, \$600 for non-ASPE Members.
- The CPD Exam is rescheduled for April 10

(Continued on page 3)

March In Person Lunch Meeting and Technical Presentation

March 13th, 2023

In Person

Raymond Memorial

3860 Trabue Road

Columbus, OH 43228

11:30 PM—1:00 PM

\$25.00 — members; \$35.00 — non-members

**SUBJECT: Polymer Special Waste
Systems**

**SPEAKER: Paul Gavin -
Georg Fisher Manufacturing**

Seminar to be presented as a primer for understanding specification and design of special waste piping (single wall, double wall, etc). Topics covered, a) codes/standards which are the basis of design to ensure clients' facility will meet all respective codes, standards and AHJ sewerage discharge requirements. b) material and joining method selection c) single wall vs. double containment d) design of special waste treatment systems.

Paul has been a member of the Boston Chapter of ASPE since the late 1970's, Paul G. Galvin is the Business Development Manager, Life Science/Institutional for GF Piping Systems LLC. He has been involved with design and installation of Special Waste Piping, Special Waste Neutralization and Process Water Piping Systems for over 35 years.

Paul authored an article "Plumbing Design 101, Special Waste Piping Systems" for the ASPE PS&D magazine. He co-authored an article for UPW (Ultra Pure Water) magazine titled "Advantages of Recirculating Faucets to Contain POU Microbial Contamination", which was also presented as a paper at the UPW 2014 meeting.

Paul currently serves as a member of the "Sub-Committee on Polymers and Elastomers" for the ASME Bio-Processing Equipment Standards Committee.

HUSKY CR 7000 THE NEWEST MEMBER OF OUR PACK.

Husky HD 2000 | Husky SD 4000 | Husky CR 7000



316 Stainless Steel

First Heavy-duty coupling for corrosive applications

The first of its kind, the Husky CR 7000 is made with 316 stainless steel to perform better than any others in highly corrosive environments.



Represented by:



ChooseHusky.com

VP Technical—Bill Deardurff

Hello to all ASPE Members and friends,

The March speaker will be Paul Galvin with Georg Fischer to discuss Polymer Special Waste Systems.

Please send me any ideas for speakers or topics for next year's meetings. We are scheduled through Sept. of 2023.

Bill Deardurff

Vice President Technical

(Continued from page 1)

thru 21 via remote proctor. Registration for the exam is now open. The cost is \$450 for ASPE Members and \$675 for nonmembers.

A reminder of other upcoming events:

- 2023 Ohio Construction Conference is scheduled for Wednesday March 15th at the Ohio Union at OSU. ASPE is a Supporting Organization for this conference.
- Further out, the 2023 ASPE Symposium is September 28-October 1, in Bellevue, Washington. The Symposium is the premier opportunity for plumbing engineers and designers to engage in productive technical exchanges and networking. Registration for the event will open in April.

And finally, a reminder that this Saturday, March 11th is World Plumbing Day.

Mike Nickson

President

Thomas Deberson - tdeberson@medpipe.com - 614-353-8594 - www.medpipe.com



MEDPIPE

QUALITY PRODUCTS & SERVICES

PROFESSIONAL & EXPERIENCED STAFF

MULTIPLE LOCATIONS & ABUNDANT RESOURCES

ALL OF YOUR MEDICAL GAS PRODUCTS & SERVICES UNDER ONE ROOF

Medical Gas System Equipment Sales, Inspection, Service & Repair

The background of the advertisement is a photograph of numerous stacks of cast iron soil pipe and fittings. The pipes are arranged in neat, parallel rows, receding into the distance. The lighting is dramatic, with a warm, golden glow from the sky, suggesting a sunrise or sunset. The sky is filled with soft, white clouds.

TRUE INDUSTRY PARTNER

Represented by:



A STRATEGIC PARTNERSHIP YOU CAN COUNT ON

When working with AB&I, you're part of the family. Our team cares about every customer at every level—always finding solutions to help you succeed.



CAST IRON SOIL PIPE & FITTINGS

Made in the U.S.A. • ABIFoundry.com/sales

VP Education—Brad Fitzsimmons

Upcoming Webinar – 2023 CPD Review Class

Webinar takes place over all 3 dates.

- February 18, 2022, 11:00 AM (EST)
- February 19, 2022, 11:00 AM (EST)
- March 25, 2022, 11:00 AM (EST)

Are you considering taking the [Certified in Plumbing Design \(CPD\) Exam](#) in the future? Have you been unsuccessful in passing the exam in the past? Join ASPE for these virtual review classes where the instructors will cover topics such as:

- A review of [CPD Study Guide](#)
- [Q&A](#) about the exam
- Key terms and definitions
- Review of the five domains (Gathering Information, Administration, Design, Specifications, and Construction Services)

The workshop includes a CPD practice test on the last day of class (a \$50 member value). **This class is not a plumbing design 101**

course, and it is not intended to teach students the material required for the exam. This class helps students learn HOW to study for the exam. Because there will be a high-level overview of the domains and content areas, this class will enable students to become aware of areas they need to focus their attention on leading up to the exam. In turn, this class will be helpful to students in their preparations for the exam.

This event will be held over the course of three days each for a period of 5 hours. The instruction time is roughly 4 hours per session, plus breaks, for a total of 5 hours. Students will take the CPD Practice Exam on the last day then discuss. Partial registration is not available. What should you bring to the virtual review class?

- The calculator you intend to use during the CPD Exam (Candidates can bring in and use any non-programmable calculator into the exam.)
- Any reference materials you intend to use during the exam (review the Open-Book

(Continued on page 7)

A promotional graphic for the Ohio Construction Conference. The background is a low-angle shot of several modern skyscrapers with glass facades, reaching towards a clear sky. The text is overlaid on this background. At the top center is the 'Ohio' logo, where the 'O' is a stylized white circle with a grid pattern, followed by 'hio' in a bold, white, sans-serif font. Below the logo, the text 'Construction Conference' is written in a smaller, white, sans-serif font. Underneath that, the date and time 'March 15 | 7 AM - 5 PM' and the location 'The Ohio Union' are listed in the same white font. In the lower-left quadrant, the text 'Register by March 3 for Early Bird Savings!' is written in a large, bold, white font. Below this, the website 'WWW.BX.ORG' is displayed in a blue, bold, sans-serif font. At the bottom center, contact information is provided: 'For more information, contact Deb Murphy' in white, followed by 'p: 614.485.9521 x215' and 'e: dmurphy@bx.org' in red.

Ohio
Construction Conference
March 15 | 7 AM - 5 PM
The Ohio Union

**Register by March 3
for Early Bird Savings!**
WWW.BX.ORG

For more information, contact Deb Murphy
p: 614.485.9521 x215 e: dmurphy@bx.org



"Apollo"® SmartPress

VSH technology

prioritize safety and reduce error costs with VSH technology

- one material, maximum efficiency (AISI 316)
- wide range of ½" through 2" fittings and valves
- up to 500 psi operating pressure
- temperatures ranging from -31°F to +446°F
- silicone-free production process
- patented 'smart' sealing element technology
- Leak Before Press® technology
- Visu-Control™ foil technology
 - color-coded materials and size
 - visual press indication
- patented pre-marked insertion depths



Apollo® SmartPress, the smartest press system for stainless piping

Ultra-modern manufacturing technology meets proven product design expertise with the all new Apollo® SmartPress fitting and valve product offering. Apollo® SmartPress is an innovative IPS press connection system designed for joining ½ through 2" ASTM A312 stainless steel in combination with schedule 5S and 10S piping systems (type 304/304L or 316/316L).

All Apollo® SmartPress products come equipped with a patented 'smart' sealing element. The special geometry creates both a grip function to prevent fitting from falling off pipe, as well as immediate tactile detection of the sealing element upon pipe insertion. In addition to this, the sealing element incorporates built-in Leak Before Press® technology and is manufactured and assembled within a silicone-free production process.



Apollo® SmartPress **HNBR**
-22°F to +212°F (230°F max)



Apollo® SmartPress **EPDM**
-31°F to +275°F (302°F max)



Apollo® SmartPress **FKM**
-4°F to +392°F (446°F max)



3x safety assurance

- Leak Before Press® technology
- Visu-Control™ foil color coded materials
- Visu-Control™ foil press indication

(Continued from page 5)

- FAQ page [here](#))
- Writing utensils and scratch paper will be provided for you

Miscellaneous and FAQs

- CEUs/PDHs are not awarded for this class.
- Each class consists of three days of training. See times at the top of this page for dates/times, or the respective class pages.
- Participation in this class is not a guarantee to pass the CPD or CPDT Exam.
- Participation in this class does not include CPD or CPDT Exam registration.
- Registration closes the week prior to the start of the class.
- Classes are virtual and held via ASPE Education / Zoom.
- Registration is not available for partial class participation.
- Registration is NOT transferable.
- Questions? Email certification@aspe.org

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.

March – Acoustics in Plumbing Systems
Visit <https://education.aspe.org/RLE> to register

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 Book of the Month

Through March 31, 2022, you can purchase the

softcover version of *Advanced Plumbing Technology II* for 15% off the regular member price. Just enter coupon code **worldplumbing-day** when you check out.

The fine print:

- Discount is only available for ASPE members.
- Discount can only be used on the softcover 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.

Brad Fitzsimmons

Vice President Education

PLUMBING SYSTEMS: COMMERCIAL IRONHEART PR

CONTACT INDUSTRIAL SALES CO.
FOR SIZING, SPECIFICATIONS,
DRAWINGS OR QUOTATION. WORK
WITH LOCAL DESIGN ASSIST AND
FIELD START-UP, TRAINING AND
SUPPORT.

FOR WHERE IT REALLY MATTERS

SyncroFlo is based in Norcross, GA with over 50 years of experience manufacturing packaged pumping systems and the first to prepackage pumping systems for boosting pressure in domestic water distribution systems. The "IronHeart," which has been the core of our business since 1985, has been the industry standard for pressure boosting domestic water in commercial buildings. We offer 32 standard models featuring close coupled end suction pumps configured in duplex and triplex models with flow rated to 750 GPM and boost pressures to 190 PSI.

WHY A SYNCROFLO PRE PACKAGED SYSTEM?

All SyncroFlo IronHeart systems are manufactured to the highest standards within the 155,000 square foot facility. SyncroFlo has a superior Quality Management System that is ISO 9001:2015 certified. All systems bear the UL & ETL labels and are certified to UL 778 and UL 508A standards. All our domestic water systems including the IronHeart line are NSF/ANSI 61, 372 & Annex G certified for drinking water applications. Control panels are assembled in a UL 508A panel shop with a QR (Quick Reference) code identification for web based access to the project documents. All systems are factory tested in a NIST traceable test stand and the results are recorded for generation of an XY plot.

QUALITY CONTROL AND TESTING!

SyncroFlo's quality control program is on the leading edge of technology for our industry. Each system is tracked at all stages of manufacturing, assembly, and testing with web based reporting via hand held devices. All welding is performed by AWS or ASME qualified welders. Once manufacturing and assembly are complete, the system is connected to our NIST calibrated test rig. We then hydrostatically test and flow test from zero to 100% of design and under specified suction and net delivery pressures. Once on site, your only surprise is how easy the system is to startup and commission.



400 E. WILSON BRIDGE RD. ST.F
WORTHINGTON, OH 43085
614-882-1916
ASK FOR CARL, JIM, RON,
JOE OR GENA.



VP Legislative—Mike Spengler

Ohio BBS Memo - Ohio Proposes to Update to 2021 International Code in 2024

The Board of Building Standards proposes to update the Ohio Building, Plumbing and Mechanical Codes to the 2021 edition of the International Code with amendments. The proposed draft rules are available for review and comment.

The draft rules along with information on how to submit comments are available here: (<https://com.ohio.gov/divisions-and-programs/industrial-compliance/boards/board-of-building-standards/building-codes-and-interpretations/proposed-2024-ohio-building-mechanical-and-plumbing-code-rules>)

Ohio BBS Memo - Storm Shelter Moratorium Update

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

December 2022 Update: The moratorium in R.C. 3781.1010 which prohibited the Board's rules from requiring the installation of a storm shelter in any school building operated by a public or private school expired on November 30, 2022. The moratorium also expired for any school building undergoing or about to undergo construction, alteration, repair, or maintenance unless "financing has been secured" prior to November 30, 2022. The Ohio Attorney General issued Opinion 2019-027 in response to the Board's request for guidance on the meaning of "financing has been secured" in R.C. 3781.1010. The Opinion is available [here](https://www.ohioattorneygeneral.gov/getattachment/32ebe778-a585-43a5-8df5-2e553c2a3730/2019-027.aspx) (<https://www.ohioattorneygeneral.gov/getattachment/32ebe778-a585-43a5-8df5-2e553c2a3730/2019-027.aspx>)

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

Ohio BBS Memo - Definition of a Registered Design Professional

The Board was recently requested to provide clarification to the definition of registered design professional in the Ohio Building Code. Currently, the code defines registered design professional as "Any architect holding a certificate issued under sections 4703.10 and 4703.36 of the Revised Code or any engineer holding a certificate issued under section 4733.14 of the Revised Code."

Revised Code § 4703.10 addresses the certificate to practice architecture issued by the State Board of Examiners of Architects while § 4703.36 addresses the registration of landscape architects with the Ohio Landscape Architects Board. Finally, Revised Code § 4733.14 addresses registration of professional engineers by the State Board of Registration for Professional Engineers and Surveyors. The scope of practice of these professions are regulated through their respective Boards, and certi-

(Continued on page 11)

INDIANAPOLIS OFFICE
8540 E. 33RD ST.
INDIANAPOLIS, IN 46226
PHONE: (463) 777-8169
FAX: (317) 252-0749
INORDERS@BWSOUTH.COM
INQUOTES@BWSOUTH.COM
WWW.BWSOUTH.COM

COLUMBUS OFFICE
4501 SUTPHEN CT
HILLIARD, OH 43026
PHONE: (614) 876-2477
FAX: (614) 876-0238
ORDERS@BWSOUTH.COM
QUOTES@BWSOUTH.COM
WWW.BWSOUTH.COM

CINCINNATI OFFICE
10869 READING RD.
CINCINNATI, OH 45241
PHONE: (513) 733-4771
FAX: (513) 733-4867
ORDERS@BWSOUTH.COM
QUOTES@BWSOUTH.COM
WWW.BWSOUTH.COM

CLEVELAND OFFICE
6111 CAREY DR UNIT 2 & 3
VALLEY VIEW, OH 44125
PHONE: (330) 655-9220
FAX: (330) 655-9222
INORDERS@BWSOUTH.COM
QUOTES@BWSOUTH.COM
WWW.BWSOUTH.COM

MANUFACTURERS' REPRESENTATIVES OF THE HIGHEST QUALITY PLUMBING AND SPECIALTY BUILDING PRODUCTS



MERLO[®]
ENERGY

A MEMBER OF THE KENDALL GROUP

DIGITAL-FLO™ SEMI-INSTANTANEOUS STEAM / WATER HEATER

Pre-Piped Digital Hot Water Generation & Control Solutions



- Featuring The Brain - ASSE 1017 certified digital recirculation valve.
- Choose from 16 standard assemblies or customize.
- Compact vertical design - small footprint.
- Simple tube bundle access.
- Optional SAGE™ Building System Interface with integral data logging to support AHSRAE 188 monitoring and reporting compliance.
- Water temperature raised above Legionella survival levels on every recirculation cycle.

Since 1917, Merlo Energy has been a manufacturer's representative and stocking distributor of steam, condensate, hot water, and air specialty products. More than just products, we pride ourselves in being a full solution provider for our customers. Focused on energy conservation, Merlo Energy provides services to help you reduce your energy costs.



Contact Us Today!
800-362-4994



Armstrong

fied building department personnel should not reject construction documents solely based on questions regarding use or appearance of a professional seal or scope of practice. These matters and all others involving regulation of the profession should be referred to the appropriate registration Board.

Ohio Building Code (OBC) § 106.2.1 requires construction documents bear the seal of a registered design professional, but there are important exceptions to this requirement. Please review these exceptions to remind yourself of these options afforded an owner particularly those projects that do not involve technical design analysis as defined in this section. If a seal of a registered design professional is required on construction documents, then building department personnel should verify that the person is in fact registered by the appropriate registration Board. This can be done through Ohio eLicense Look-Up. Discrepancies should be reported to the appropriate registration Board and included in an adjudication order per OBC § 109 like any other item of non-compliance.

Additionally, if a seal of a registered design professional is required on construction documents, then any profession discussed above may submit sealed documents. To provide this clarification, the following revision to the definition of registered design professional has been approved by the Board for incorporation into the code in the next update:

REGISTERED DESIGN PROFESSIONAL. *Any architect holding a certificate issued under sections section 4703.10 and of the Revised Code, any landscape architect holding a certificate issued under section 4703.36 of the Revised Code, or any engineer holding a certificate issued under section 4733.14 of the Revised Code.*

These amendments are solely for clarification purposes and do not expand or change the intent of the application of the definition today

ICC Launches New Revit Add-In

The International Code Council has announced

the release of [the ICC Digital Codes Premium Revit® Add-In](https://codes.iccsafe.org/revit) (<https://codes.iccsafe.org/revit>). The new add-in allows architects, designers, engineers, and building safety professionals to access and reference building codes and standards directly from within Autodesk Revit.

The Open API integration provides side-by-side access to ICC Digital Codes Premium, enabling design professionals to validate construction plans with authorized building codes and standards during the design process itself.

The add-in is compatible with Autodesk Revit 2023, Autodesk Revit 2022, and Autodesk Revit 2021 on 64-bit Microsoft® Windows® 10 or Windows® 11 operating systems and is available on both the Code Council website and the Autodesk App Store.

ICC Digital Codes Premium Revit Add-In is available to existing Premium Complete subscribers. To learn more, visit <https://codes.iccsafe.org/revit>.

Hydraulic Institute (HI) Launches Pump Savings Calculator

The Hydraulic Institute (HI), the largest association of pump manufacturers in North America, announces its Circulator Savings Calculator as a free tool for users to estimate energy savings and financial payback from efficient circulator pump selection. The calculator utilizes data from HI's public Energy Rating database, er.pumps.org, to provide the most up-to-date savings calculations based on currently listed circulator models.

The Circulator Energy Savings Calculator estimates the energy savings for specific circulator pumps and domestic hot water recirculation pumps. Users have two options to calculate savings, with information from an HI Energy Rating Label or by entering size and control types.

For the Hydraulic Institute's complete Energy Rating Program, training, certification programs, and standards, please visit pumps.org/resources/energy-efficiency.

Mike Spengler

Vice President Legislative



2023 ASPE-Central Ohio Chapter Scholarship Application

The American Society of Plumbing Engineers (ASPE) was founded in 1964 as an organization dedicated advancing the plumbing engineering profession, assisting the professional growth and advancement of its members, and protecting the health, welfare, and safety of the public.

Minimum of two (2) scholarships will be awarded:

ASPE Central Ohio Chapter Scholarship: \$1,500.00 – The scholarship honors the membered Plumbing Engineers past & present.

Matt Martinkovich Memorial Scholarship: \$1,500.00 – The scholarship is in memory of Matt Martinkovich who was a member of ASPE Central Ohio Chapter. He was a well-respected friend and associate in the Plumbing Industry. Matt passed away unexpectedly in October of 2020.

Full-time and part-time students are eligible to apply for this scholarship.

The eligible individual must be:

- A. Enrolled, as of the application year, as a full-time or part-time student in a college, university or technical school and
 - a. Have maintained a minimum overall grade point average of 3.0 on a 4.0 grading scale; or its equivalent; and
 - b. Plans to attend a college, university, or technical school on a full-time or part-time basis as of the fall semester of the application year; and
 - c. Is enrolled in a school or program of engineering

OR

- B. A senior high school student who:
 - a. Will graduate as of June of the application year; and
 - b. Has a minimum grade point average of 3.0 on a 4.0 grading scale; or its equivalent; and
 - c. Plans to matriculate into a college; university or technical school on a full-time or part-time basis as of the fall semester of the application year; and
 - d. Has been officially accepted by a college, university or technical school on a full-time or part-time basis as of the fall semester of the application year; and
 - e. Plans to enroll in a school or program of engineering

Applicants are evaluated on the following criteria:

- Academic achievement
- Community and school involvement
- Student's field of study
- Quality of the application



Applications must be **complete and accompanied by a SCHOOL ISSUED TRANSCRIPT** for Consideration. Official transcripts will be returned upon request – please include a self-addressed, stamped envelope. You may choose to print an unofficial transcript from the school website. If so, be sure to include your entire coursework history through January 1, 2023.

**Applications must be received by the ASPE Central Ohio Chapter no later than
FRIDAY APRIL 21, 2023.**

**Email completed application and required documents to:
hcromer@steffens-shultz.com**

Please make sure your complete application is received on time for consideration.

If you have questions, please contact Hans Cromer by email at hcromer@steffens-shultz.com.

Recipients will be notified of their awards by May 12, 2023.

Checks will be mailed to the student no later than June 1, 2023.



2023 Scholarship Application

APPLICANT INFORMATION

Student's Full Name: _____

Student's Age: _____ Marital Status: _____ Number of dependent children: _____

Mailing Address: _____

City, State, Zip Code: _____

Home Phone: () _____ Cell Phone: () _____

Email: _____

MOST RECENT EMPLOYMENT *(including summer job experience)*

Employer's Name, Company: _____

Address: _____

City, State, Zip Code: _____ Phone Number: () _____

Employed *(month and year)* From: _____ To: _____

Position: _____

ELIGIBILITY INFORMATION

If you know an ASPE member, they may submit a letter of recommendation on your behalf. A letter is not required, but could be beneficial in review of your application.

I ___ *(am)* ___ *(am not)* attaching a letter of recommendation from a Central Ohio Chapter ASPE member.

If so, member's name and company: _____

Page Two

EDUCATION HISTORY

High school graduation date: _____

Please give name of school, city and state: _____

Student's current or anticipated college/technical school: _____

Expected college/technical school graduation date: _____

Class status as of August 1, 2023: (Check one)

_____ College freshman _____ College sophomore _____ College junior _____ College senior -- **OR** --

_____ First year of technical school/2-year college _____ Second year of technical school/2-year college

Expected status during the 2023 academic year: (Check one)

_____ Full-time _____ Part-time

Number of class hours you plan to take: _____ hours per quarter **OR** _____ hours per semester

Cumulative grade point average on a 4.0 scale (do not round up): _____

Have you previously received any other degree in higher education? _____ No _____ Yes

If yes, list the institution, degree/major, and year: _____

Describe your current or anticipated major field of study and the degree toward which you are working:

_____ Bachelor's Degree _____ Associate Degree

Major/Minor: _____

Describe any extra-curricular activities in which you are involved:

ATTACHMENTS

To be considered for a scholarship, applicants must complete this form (be sure to answer **all** questions) and attached the following:

1. **Mandatory essay:** On a separate sheet, write a one-page essay that describes your career plans, how your field of study – and your leadership and service experiences – apply to these goals and how you will impact engineering in the future.
2. **Recommendation form:** Please attach the provided Recommendation Form, which should be completed by a school contact (career counselor, teacher, principal, coach, etc.) or an outside contact (employer, pastor, scout leader, etc.). Note: Family members may not complete the Recommendation Form.
3. **School issued transcript:** You may send an official transcript or unofficial transcript from the school website. Be sure to include your entire coursework history through January 1, 2023.

Optional attachment:

4. **ASPE member letter:** Support from a ASPE member is not required, but will add to your evaluation score. Letters must be from members of the ASPE Central Ohio Chapter.

SIGNATURES

I affirm that the information reported on this application is accurate and true to the best of my knowledge. I authorize the release of eligibility data from the college/technical school I attend.

Applicant's signature: _____ **Date:** _____

Parent's signature: (high school students only) _____ **Date:** _____

Deadline for applications is FRIDAY APRIL 21, 2023

Proudly
represented by:



**CAMPBELL
EQUIPMENT
COMPANY**

InnoFlue

Polypropylene Vent Systems

- 2" - 12" Diameter
- Single Wall / Flex Concentric
- No Gaskets, Glues or Primers
- Cascade & Common Vent Kits
- Design / Layout Support
- Local Inventory

UL1738 



Centrotherm
solutions beyond



campbellequipment.com | 800-466-3050

VP Membership—Tim Firlik

March Madness is approaching and now is the time to think about the upcoming 2024 ASPE National Convention hosted by Columbus! Soon we will be looking for volunteers for the planning and execution of this great event! Please get with a board member today if you are interested in helping in any way.

The Central Ohio Chapter of ASPE is looking for new members! Do **YOU** know of any?? Anyone that would benefit in Plumbing Technical Publications – Plumbing Convention and Technical Symposiums - Certifications in Plumbing Design – Plumbing Codes and Legislation – Continued Education Programs and networking with peers throughout the plumbing industry. Please send them my email address and we'll get them signed up with this great organization. tfirlik@cmta.com

Membership renewal! If you are up to renew your membership, remember to do it today! We don't want to see you go!! There is a new option to be apart of multiple chapters! If you are interested, please keep The Central Ohio Chapter as your home chapter and signup for as many others as you wish for only \$80 per chapter. You can also take advantage of Multiple-Year Membership Renewal.

Save on your ASPE membership dues if you join or renew for more than one year!

- 5% Discount for a two-year renewal.
- 10% Discount for a three-year renewal.

BENEFITS OF MEMBERSHIP

Becoming a member of the Central Ohio ASPE Chapter provides the following benefits:

- ASPE Plumbing Engineering Design Handbook
- Bi-monthly subscription to Plumbing Systems & Design magazine
- ASPEReport (in Plumbing Engi-

- neer magazine)
- Members Only ASPEnet Access (includes access to ASPE Data Books chapters)
- Publications and Education Programs Discounts
- ASPE Biennial Convention and Exposition (even years)
- ASPE Biennial Technical Symposia (odd years)
- Technical Seminars and Workshops
- Access to Earn Continuing Education Units (CEUs)
- Technical Books and Manuals (specific to the profession of plumbing engineering)
- Professional Certification / Recertification
- Continuing Education Opportunities in Plumbing Engineer magazine
- Alfred Steele Scholarship Program
- Local Chapter Affiliation
- Monthly Chapter Meetings and Technical Seminar Opportunities
- Networking Opportunities with Plumbing Engineers Worldwide
- Leadership Opportunities (Board of Directors, Region Chairs, Chapter Officers, Committees)

Please remember if any of your pertinent information has changed that it is your responsibility to notify ASPE National and The Central Ohio Chapter. You'll want to do this in order to remain on our mailing list.

Tim Firlik

Vice President Membership



107 Cypress Street S.W. Reynoldsburg, OH 43068

Phone: 740-927-6880 Fax: 740-927-4545

www.RepSourceLLC.com

Manufacturers' Representatives Serving Plumbing, Mechanical, Electrical, Architectural and Water Treatment Industries. Representing the following product lines:

A Better Idea/Quick Block/EZ Sleeper www.pipeease.com	<i>E-Z Sleeper / Quick Block / Pipe Ease</i> – Rooftop pipe and equipment support blocks and deck flanges.
AB&I Foundry www.abifoundry.com	No-Hub and Hub and Spigot Cast Iron Soil Pipe and Fittings
Anaco-Husky www.anaco-husky.com	American made complete line of heavy-duty <i>Husky</i> high performance and standard no-hub couplings, <i>Cremco</i> specialty transitional couplings and service weight gaskets.
Apollo Valves Backflow www.apollovalves.com	<i>Apollo Valves</i> backflow prevention products for plumbing, fire protection, waterworks and irrigation markets.
Bradley Corporation www.bradleycorp.com	<i>Washbar</i> all in one hand washing stations, washfountains, <i>Express</i> and <i>Frequency</i> lavatory systems, <i>Navigar</i> thermostatic mixing valves, showers, safety equipment, metering faucets, patient care, <i>Terreon</i> solid surface products, <i>Evero</i> natural quartz products, <i>Keltech</i> water heaters.
CECO Sinks www.cecocatalog.com	CECO (Commercial Enameling Company) has been in business for over 95 years. Products include Stainless Steel, Cast Iron, Fireclay and Quartz residential, showroom and commercial sinks.
Cool Drain Flow www.cooldrainflow.com	Drain Line Tempering Kits for commercial kitchen equipment, boiler blow down drain lines, condensate return, heat exchanger and dehumidifier lines to temper drain water.
Creative Industries www.creative-terrazzo.com	Pre-cast terrazzo shower floors, mop basins, concrete laundry tubs and stairs or benches, terrazzo or concrete or glass counter tops and custom terrazzo products.
Eemax www.eemax.com	Electric tankless/instantaneous water heaters for commercial, residential and industrial applications, DI and booster heaters, emergency shower eyewash heaters.
Elkhart Products www.elkhartproducts.com	<i>Elkhart Products</i> wrought copper tube fittings, cast fittings and EPC engineered push-fit fitting brands include <i>TECTITE</i> and <i>CopperLOC</i> .
Hydrotek www.hydrotekintl.com	Sensor operated flush valves and faucets available in both battery and AC models.
Kemper Water Control www.kemperwatercontrol.com	Engineered <i>Flow Splitter</i> and <i>Balancing Valve</i> system technology for domestic water and Legionella mitigation solutions.
Liberty Pumps www.libertypumps.com	Sump, drain and condensate, utility, transfer, effluent and sewage pumps, <i>Omnivore</i> and <i>ProVore</i> grinders, <i>Accent II</i> macerating toilet system and engineered pump system packages.
Marlo www.marlo-inc.com	Commercial & industrial water softeners, media filters, reverse osmosis, dealkalizers, deionized and EDI electro-deionized water treatment equipment.
Mountain Plumbing Products www.mountainplumbing.com	High performance Water Appliances “Made Better by Design” including plumbing accessories, water filters, waste disposers, instant hot water tanks, and water chillers.
Plumberex www.plumberex.com	<i>Pro-Extreme</i> , <i>Trap Gear</i> , <i>Handy Shield Maxx</i> and <i>Clear Shield</i> lavatory trap and riser insulation kits. <i>Mushroom Flange</i> and <i>Floor Sink Carrier</i> specialty products.
Raychem / nVent Thermal Solutions www.nVent.com	<i>HWAT</i> self-regulating heating cable system for domestic hot water, <i>XL-Trace</i> , <i>Gardian</i> and <i>WinterGard</i> freeze protection cable, <i>Pyrotex MI</i> and <i>Electromelt</i> snow and anti-icing cable, <i>IceStop</i> , <i>RIM</i> and <i>FrostGuard</i> roof and gutter de-icing cable, <i>RaySol</i> , <i>NuHeat</i> floor warming and freezer frost heave cable.
Schott Scientific Glass / Kimax http://www.us.schott.com/en-us/products/kimax	Glass piping for acid waste and containment piping systems. <i>Knight-Ware</i> acid neutralizing sumps.
Tight Seal Gasket www.tightsealgasket.com	Toilet & urinal setting with Innovative, flexible design, sticky, reusable, elastomer toilet & urinal gaskets. Compresses up to 50%. Will not break or become brittle. Allows movement without leaking.
TOTO USA www.totousa.com	Global Manufacturer of Residential and Commercial Plumbing Fixtures, vitreous china, <i>Washlet</i> toilet seats, <i>NeoRest</i> toilets and Accessories.
Water Control Corporation www.watercontrolinc.com	High Capacity Ultra-Filtration for Legionella & Pathogen control, rainwater reclamation systems with ultraviolet or ozone purification, high purity water systems, water softeners, water filters.
Waterless Company www.waterless.com	<i>Waterless</i> “No Flush” vitreous china and fiberglass urinals with <i>EcoTrap</i> and <i>Blue Seal</i> liquid, <i>UTC Sentinel</i> sensor flushing systems. <i>Everprime</i> floor drain traps primer liquid. <i>Greenclean</i> chemicals.
Xerxes www.xerxes.com	Fiberglass Water and Wastewater storage solutions. Water storage, grease, oil, solids interceptors, and double wall decontamination tanks.
Additional Products Distributed: www.repsourcellc.com	Bathroom Partitions (solid plastic, baked enamel, stainless steel, laminate and phenolic), Bathroom Accessories, Lockers (solid plastic and metal), Water treatment products.

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



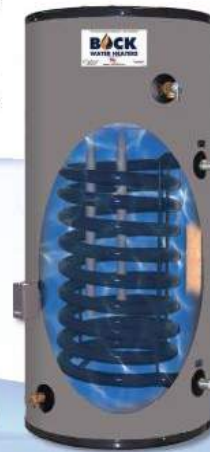
Oil-Fired

#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



QUALITY NEVER GOES OUT OF STYLE—CAST IRON SOIL PIPE & FITTINGS

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



Tried and true cast iron is a sustainable plumbing product. Reach out to schedule your ASPE approved CEU presentation on Environmental Sustainability.

McWanePlumbingTechServices.com/continuing-education





NIBCO[®]
585HP
HIGH PERFORMANCE BALL VALVE

**Laser
Welded.**

**When
Performance
Matters.**

NIBCO.COM/585HP

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

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

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

- Patented Laser-Welded Design
- 1000 CWP, 150 SWP
- 10 Year Warranty

Officers

President

Mike Nickoson, PE
CMTA, Inc
1650 Lake Shore Drive, Suite 380
Columbus, Ohio 43204
614-922-1500
MNickoson@cmta.com

Vice President, Technical

Bill Deardurff, CPD
IMEG Corp.
855 Grandview Ave.
Columbus, Ohio 43215
380-223-9458
william.m.deardurff@imegcorp.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
IMEG Corp.
855 Grandview Ave.
Columbus, Ohio 43215
380-223-9458
michael.n.spengler@imegcorp.com

Vice President, Membership

Tim Firlík
CMTA, Inc
1650 Lake Shore Drive, Suite 380
Columbus, Ohio 43204
614-922-1500
TFirlík@cmta.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@kmahvac.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
CMTA, Inc
1650 Lake Shore Drive, Suite 380
Columbus, Ohio 43204
614-922-1500
BSchroeder@cmta.com

WOA Liaison

Amanda Jost
Nibco
Columbus, Ohio
614-634-2516
josta@nibco.com

ASPE CENTRAL OHIO CHAPTER 2021-2022 MEETING and EVENT SCHEDULE

September 12, 2022	Curbless Shower Design
October 10, 2022	Polymer Process Water Piping Systems.
November 14, 2022	Grease Interceptor Sizing
December 12, 2022	Press Joint Piping
January 9, 2023	Fire Stopping
February 13, 2023	Domestic Hot Water Balancing
March 13, 2023	Polymer Special Waste Systems
April 10, 2023	Specialty Plumbing Fixtures
May 8, 2023	Modern Controls and Sensors for Water Systems
June , 2023	Golf Outing

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

2022 / 2023 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