

Central Texas Circulator

CHAPTER OFFICERS:

President:

Greg Rodriguez ASSE 6060
361.207.3424

Vice President Technical

Zed Hernandez
713.425.9888

Vice President Membership:

Christopher A. Phillips, CPD,
GPD 210.262.2142

Vice president Legislative:

Francisco DeHoyos FASPE
773.732.1150

Treasurer:

Andy Chantos

AYP Liaison:

Jacob Prado CPD
210-664-0728

WOA Liaison:

Hayley DeVilbiss

Affiliate Liaison

Stephen Schneider, CPD

Chapter Affiliate Liaison:

Christopher A. Phillips,
CPD,GPD, 210.262.2142

Website / Social Media

Zed Hernandez
713.425.9888

Secretary

Tyler Johnson



Presidents Message



Dear Members,

Welcome to the August 2024 edition of the ASPE Central Texas Newsletter! As we transition into the second half of the year, this issue brings you the latest updates, achievements, and upcoming events within our chapter.

This month we celebrate the achievements of newly certified professionals who have passed the CPD exam and share insights from ASPE Young Professionals and Women of ASPE (WOA) members. This edition features a special spotlight on Wendy Junod, a plumbing designer who shares her journey and advice for aspiring women engineers.

I look forward to seeing you all at this month's technical luncheons. Additionally, we have several open positions on our chapter board. Joining the ASPE Central Texas board is a valuable opportunity to be influential and make a meaningful impact in your community.

Warm regards,

Greg Rodriguez
ASPE President



CASPE
American Society of
Plumbing Engineers™
CENTRAL TEXAS


**Gas Regulators
with**



Warren Hill

— **Event Speaker**

 **August 13th, 2024**
11:30 AM (Pappadeaux)

 **August 14th, 2024**
11:30 AM (Lupe Tortillas
Austin, TX)



REGISTER @
WWW.CENTRALTEXASASPE.ORG

REGISTER HERE





Hello Central Texas Chapter,

It's hard to believe it's already August! The Texas heat is in full swing, and we're gearing up for our August meeting. We're excited to welcome Warren Hill from ECCO, who will be discussing gas regulators with our chapter. We've got an excellent lineup of technical trainings planned, leading up to our November technical seminars at the Commons Conference Center in Austin. Vendors are already reserving booths, and we're aiming to make this year even better.

In September, I'll be giving a presentation on Oil Separation, Solids, and Chemical Waste considerations when specifying on projects. If any manufacturers are interested in submitting a technical presentation for our chapter, please email me at Zed@championsmarketing.net. I'd be happy to review your proposals. Looking forward to seeing everyone in August for some good food and great training!

Zed Hernandez
Vice President Technical
ASPE Central Texas Chapter



Congratulations New CPDs!

We are pleased to announce that the following industry professionals successfully passed the 2024 Certified in Plumbing Design (CPD) exam and now are eligible to use the CPD designation after their names. The CPD program, which is the only international credential program in the plumbing engineering field, sets the standard for leadership within the industry and provides formal recognition of outstanding professionals with advanced skills in the design and specification of plumbing systems. To learn more, visit aspe.org/education-credentialing/cpd.

Houston Chapter

Zakry Steven Davenport, CPD
Shyam Kumar, PE, CPD, LEEP AP BD+C
Luis E. Hernandez Nava, PE, CPD

Central Texas Chapter

Ricardo Emilio Arana, CPD
Daniel Mark Johnson, CPD
Justin Lopes, CPD
Mark Andrew Sislen, PE, CPD
Jay Sukhadia, CPD

Dallas/Ft. Worth Chapter

Abdelrahman Salama Ibrahim Attia, CPD
Christopher Warren Dike, CPD
Alexey Pislegin, CPD
Jorge Luis Rabago, CPD



Greg Rodriguez ASSE 6060
AYP AUSTIN



Jacob Prado CPD
AYP SAN ANTONIO

Mission Impossible: A Blast at The Escape Room San Antonio! **Greetings, ASPE Young Professionals!**

We hope everyone had an amazing time at our recent event, "Mission Impossible" at The Escape Room San Antonio. It was an exhilarating experience filled with teamwork, problem-solving, and lots of fun! A big shout-out to everyone who participated and made it such a memorable event.

Next Event: Bowling Night

Mark your calendars for our next exciting event – Bowling Night! Get ready to show off your strikes and spares, and enjoy a night of friendly competition and camaraderie. We hope to see you all there for another fantastic gathering. Stay tuned for more details!

Upcoming Monthly Meeting

Don't miss our upcoming monthly meeting, where we'll dive into an engaging and informative topic: Gas Regulators. This is a crucial subject for all plumbing engineers, and we have an expert lined up to provide valuable insights. Make sure to join us and enhance your knowledge on this important aspect of our field.

Spotlight on Young Professionals

We are always eager to recognize and celebrate the achievements of our young professionals. If you know someone who deserves to be spotlighted in our next month's article, please send in your nominations. Let's take this opportunity to highlight the incredible work and contributions of our peers.

Stay Connected

Remember, ASPE Young Professionals is all about networking, learning, and growing together. If you have any ideas, suggestions, or nominations, feel free to email me. Your input is valuable and helps us create events and content that resonate with everyone.

Looking forward to seeing you all at our upcoming events and meetings!

Jacob E Prado CPD, IMEG



THE ESCAPE GAME

SAN ANTONIO



TECHNICAL SEMINARS AND PRODUCT SHOW

ASPE CENTRAL TEXAS



The University of Texas at Austin
Commons Conference Center

Commons Conference Center
The University of Texas at Austin
10100 Burnet Road, Bldg 137
Austin TX 78758
512-471-5898

NOVEMBER 14TH 2024
8:30 AM-4:30PM SEMINARS
4:30PM - 7 PM PRODUCT SHOW



NOTE: MUST BE A CENTRAL TEXAS ASPE MEMBER TO PARTICIPATE!

SPEAKER + 1 BOOTH- \$750 GET WITH ZED IF INTERESTED IN BEING A PRESENTER. ZED@CHAMPIONSMARKETING.NET OR 713.425.9888 MOBILE

TABLE TOP SPONSORSHIP -\$475

DRINK SPONSORS -\$500 (YOUR COMPANY NAME AND LOGO WILL BE POSTED AT THE BAR)

DRINK TICKETS ARE AVAILABLE TO PURCHASE AT DOOR FOR ENGINEER'S BEER AND WINE ONLY

PRE-REGISTER TO ATTEND ONLINE AT CENTRALTEXASASPE.ORG

BOOTH REGISTRACION FORM



Complete the form below for booth registration

Company Name



PERSONAL INFORMATION

Full Name

Email

Central Texas
Aspe member

YES

NO +Join ASPE @ www.aspe.org

Phone

Email

Booth Info :

60" x 30" exhibit table with 2 chairs, power available upon request. (We will do our best to group booths per rep)

Number of Booths
(Max 4)

One
\$475

Two
\$950

Three
\$1300

Four
\$1700

Technical Speakers:
(1 Booth included)

\$750

Lunch Sponsor

\$500

Bar Sponsor:
(Your company logo at Bar)

\$500

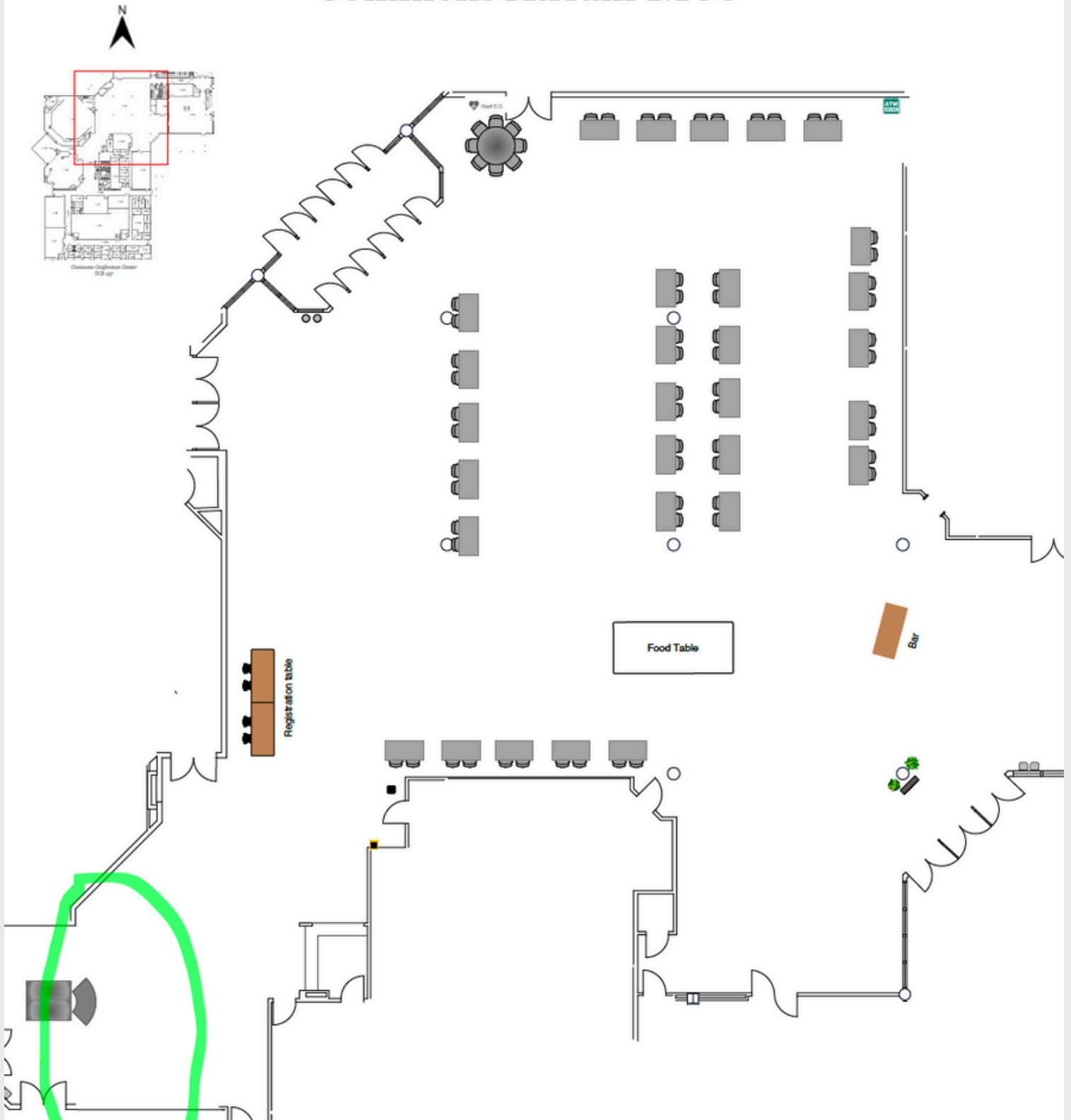
Dinner Sponsor

\$500

EMAIL REGISTRATION FORM TO ZED HERNANDEZ @ ZED@CHAMPIONSMARKETING.NET
FOR INFORMATION CALL ZED AT 713.425.9888 OR GREG RODRIGUEZ AT 361.207.3424

THANK YOU FOR SUPPORTING THE
CENTRAL TEXAS ASPE CHAPTER !

Commons Atrium 1.100





Women of ASPE®



Hayley DeVilbiss

WOA Liaison CT Chapter

Celebrating Women in the Construction Industry: Spotlight on Wendy Junod


Highlighting the achievements and contributions of women in our industry is not only important but also helps inspire future generations. Celebrating their accomplishments as women paving their own way in our industry and helping better our communities' growth is essential to opening the door to more diversified groups within the Construction Industry. This month, we feature one of our very own Women Plumbing Designers, Wendy Junod, from DBR Engineering.

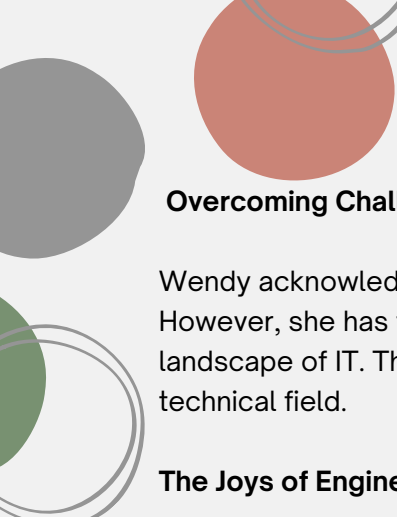
A Journey into Plumbing Engineering

Wendy Junod's journey in the plumbing engineering field is a testament to resilience and adaptability. Starting her career in drafting in 2001, Wendy transitioned to plumbing design in 2017. "It was sort of accidental," she reflects. After years of drafting in AutoCAD for an engineer, she continued as a freelance subcontractor when the business closed. A fortuitous call from a contact led her to a position as a plumbing designer, where she learned REVIT on the job. "The rest is history," Wendy says with a smile.

Unique Insights and Skills

As a woman in a predominantly male industry, Wendy brings unique insights and skills to her role. "Women are notoriously adept at multitasking and attention to detail," she notes. These skills are invaluable in engineering, where precision and the ability to manage multiple tasks simultaneously are critical.





Overcoming Challenges

Wendy acknowledges that she has been fortunate to be valued for her knowledge and ability. However, she has faced challenges, particularly in keeping up with the ever-changing landscape of IT. This adaptability and willingness to learn are crucial traits for success in any technical field.

The Joys of Engineering

When asked about what she loves most about her role, Wendy emphasizes the collaborative aspect. "Working as part of a team and figuring out how to meet the client's desires in the most practical way" is what she finds most fulfilling. This team-oriented approach not only enhances project outcomes but also fosters a supportive work environment.

Advice for Aspiring Women Engineers

Wendy offers practical advice for women considering a career in the plumbing industry: "The industry is pretty no-nonsense, so save the drama for your mama, haha." She adds, "Realistically, the only limitation you have is what you put on yourself." This straightforward advice highlights the importance of resilience, self-confidence, and a pragmatic approach to one's career.

Inspiring Future Generations

Wendy Junod's story is an inspiring example of how women can thrive in the construction industry. Her journey underscores the importance of recognizing and celebrating the contributions of women, which in turn inspires future generations to pursue careers in this field. By highlighting the achievements of women like Wendy, we pave the way for a more diverse and inclusive industry, enriching our communities and enhancing our growth.

Thank you,

Hayley



Women
of ASPE®

ASPE

**WANTS
YOU**



**INTERESTED IN PLUGGING
INTO YOUR LOCAL CHAPTER?**

**CONTACT: GREG RODRIGEZ 361.207.3424
OR ZED HERNANDEZ 713.425.9888**

SEVERAL VOLUNTEER POSITIONS AVAILABLE

- Administrative Secretary
- Corresponding Secretary
- Chapter Committee



Serving the Engineering
Community

ASPE Convention & **EXPO'24**

Columbus, OH  October 18-23



You're Invited to the Largest Event for
Plumbing System Professionals

What You'll Find:

- + New plumbing technologies from more than 250 global exhibitors
- + Practical solutions to your plumbing design challenges directly from product engineers
- + A show floor filled with industry experts providing hands-on technical solutions
- + New skills from professional development and technical education sessions

250+ exhibitors **4,000+** professionals **25+** sessions

expo.aspe.org

REGISTER NOW!

What is ASPE?

The **AMERICAN SOCIETY OF PLUMBING ENGINEERS** (ASPE) is the only organization dedicated to promoting the plumbing engineering profession to both enhance career opportunities for our members and ensure the health, safety, and well-being of the public through the design of safe plumbing, drinking water, and sanitation systems.

WHAT WE DO



Provide continuing professional education programs



Publish design manuals, tools, and standards



Host conferences, tradeshow, and networking events



Certify professionals skilled in plumbing system design



Promote safe and sustainable water and sanitation systems



Represent the industry in local and national government



Help develop safe plumbing and building codes and standards



OUR MEMBERS

Our members are individuals working in various professions related to plumbing system design.

← What Is Plumbing Engineering?

Plumbing engineering is a vital part of the design/build construction process. Plumbing engineers use the principles of fluid flow with engineering calculations to design plumbing systems that transport fluids such as water, wastewater, natural gas, and rainwater throughout buildings.

WHAT IS A Plumbing Engineer?

PLUMBING ENGINEERS are a vital part of design/build construction teams for residential, commercial, and industrial facilities. They interact with other construction trades to provide building owners with efficient, functional, and sustainable plumbing systems that protect the health, welfare, and safety of the public and prevent environmental contamination.

WHAT DO PLUMBING ENGINEERS DO?

PLUMBING ENGINEERS use the principles of fluid flow along with engineering calculations to design plumbing systems that transport fluids and gases throughout buildings. Those systems include:

$$S = \frac{\text{rpm}\sqrt{Q}}{\text{NPSH}^{0.75}}$$
$$x 2.31 - h_f L_H + \frac{(P_B - V_p)}{\text{Specific gravity}}$$



Domestic water systems



Wastewater



Fuel gas



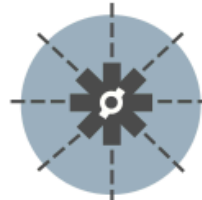
Medical gas & vacuum



Compressed air



High-purity water



Fire suppression



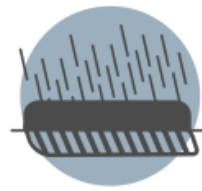
Chemical waste



Rain & stormwater systems



Venting



Site & building drainage



Water efficiency

WHAT DOES THE PROFESSION ENTAIL?

"The old adage that 'anyone can do plumbing' does not hold water anymore. A diversified and accomplished plumbing engineer is a valuable commodity in the design/build market."



PLUMBING ENGINEERS are highly skilled individuals involved in many different aspects of the design/build process, including:

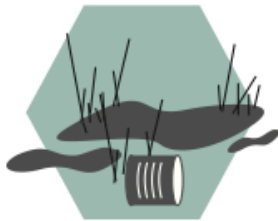
PLUMBING SYSTEM DESIGN	COMMISSIONING
PROJECT MANAGEMENT	CODE & STANDARD EXPERTISE
CONSTRUCTION ADMINISTRATION	FORENSIC & SUBSURFACE SYSTEM EVALUATION
BUILDING INFORMATION MODELING (REVIT)	COST ESTIMATION
PRODUCT & SYSTEM SPECIFICATION	PROBLEM SOLVING

PROTECTING PEOPLE & THE ENVIRONMENT

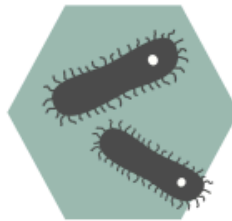
PLUMBING ENGINEERS help eliminate many of the threats that sicken people and harm the environment on a global scale by:



Delivering safe drinking water & sanitation systems



Combating groundwater contamination & depletion

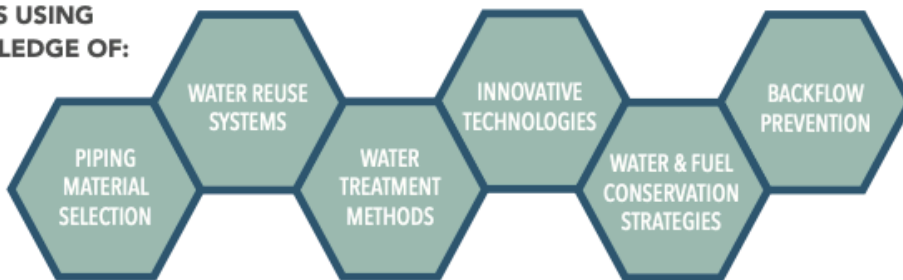


Preventing waterborne diseases



"Through their designs, plumbing engineers affect every life."

THEY DO THIS USING THEIR KNOWLEDGE OF:



HOW TO LEARN MORE

The American Society of Plumbing Engineers (ASPE) is the only association dedicated to promoting the plumbing engineering profession and helping plumbing engineers advance in their careers. Our members have a wealth of knowledge and experience and are ready to help others learn more about the industry.



To discover ASPE and find local contacts, visit:

aspe.org



Connect with Us





CENTRAL TEXAS

ZED HERNANDEZ

VP Technical - Specifications



LUNCH SPONSORED BY

OIL/SAND SEPARATORS
SOLIDS INTERCEPTORS
CHEMICAL WASTE TANKS

WHAT WE WILL COVER

- Sizing
Applications
How they work
Design Requirements
Code Compliance



10TH SEPT 11:30 Pappadeaux
76 NE Interstate 410 Loop, San Antonio, TX
78216

11TH SEPT 11:30 Lupe Tortiallas
10515 N Mopac Expy Bldg R, Austin, TX
78759

REGISTER NOW

centraltexasaspe.org

Making the Most of Your Membership

MEMBER BENEFIT TIP #1 - BUILD A KILLER NETWORK

One of ASPE's greatest benefits is its members. Everyone is busy at home and at work, but members who attend Chapter meetings, [Conventions & Expositions, and Symposiums](#) are more likely to build a killer contact list. Our members are eager to help you in your next plumbing engineering problem, which undoubtedly will make you more competitive in the workforce.

Whether you are in sales or engineering, you sell yourself every day. ASPE has many networking opportunities for you to meet professionals who possess the skills and training necessary to help you out of a tight spot or put you in touch with someone who can help you. If you are outside your comfort zone, ask your Chapter Board to make the introductions. Exchange business cards and remember to follow up with a brief conversation or email thanking them for their time. Before you know it, you will be a pro in engaging other members, which will lead to career growth and prosperity. If you are not able to attend a Chapter meeting, [ASPE Connect](#) offers you a way to build your network online.

MEMBER BENEFIT TIP #2 - ASK A MEMBER FOR HELP

Being a member in ASPE enables you to call upon a friend for help. Your Chapter Officers know who does what. Call your [Chapter leaders](#) when you are stumped on the job and ask for help. More times than not, you will find a fellow member who is more than willing and able to assist you with your problem. If they can't help, kick it up to the [Region Director](#), and they will find you the help you need. ASPE members treat other members just like family; it's our single most valuable membership benefit.

MEMBER BENEFIT TIP #3 - BOOST YOUR INDUSTRY VISIBILITY

Demonstrate your abilities to lead and boost your industry visibility by volunteering to join your Chapter Board of Directors or apply to join the [Society Board of Directors](#). Employers, clients, and coworkers respect and look up to ASPE Chapter and Society Officers. Without our leaders, we would not have a Society; it's worth the work.

MEMBER BENEFIT TIP #4 - EXPAND YOUR KNOWLEDGE AND EARN CEUs

ASPE produces webinars for members to expand their knowledge of plumbing systems and design. Members pay about half the price as nonmembers and if the webinar is sponsored, members can participate for free, so this is a great member benefit. Hover over Education & Credentialing in the [aspe.org](#) main menu, and then click on [Webinars and Workshops](#). You can access current webinars as well as every webinar ASPE has ever held. Don't forget to recommend these to your colleagues and clients.

Through our special Read, Learn, Earn series, ASPE also can help you accumulate the CEUs required for maintaining your CPD or CPDT credential or other regulatory agency CEU programs for your Professional Engineer license. Here is how you do it. Go to [aspe.org](#), hover over Education & Credentialing, and in the left column you will see [Read, Learn, Earn](#). Click on it and it will take you to a page with the active materials. This benefit is free to members and \$35 for nonmembers. Download one of the articles, read, learn, and earn your CEUs. When you complete the payment screen, the system guides you through the questions and you can enter your answers directly into the system. (Note that members do NOT need to add a credit card.) Voila! If you get 90% correct, you will receive your 0.1 CEU in the email specified in your account.

MEMBER BENEFIT TIP #5 - TRACK YOUR CEUs

We've seen some extraordinary new things come out of ASPE in the past couple of years, but this benefit is as good as it gets. Did you know that you can track your CEUs in your member area on [aspe.org](#)? Well you can, and here is how:

1. Under Education & Credentialing in the [aspe.org](#) main menu, in the left column click on [Continuing Education](#). You have now entered the ASPE Education website.
2. In the menu click on [My Education](#). (You must be signed in to see My Education.) This takes you to your dashboard.
3. Under My Dashboard, click on Transcript/Achievements.

All of your ASPE-sponsored CEUs will already be populated in this table, but you can also add other CEUs from other sources. Simply click on the link toward the top of the table and the site will direct you to a page to add the session information and to upload a certificate.

This member benefit is invaluable in keeping your CEUs current, and it's only offered to members. Don't get caught empty-handed when the eventual audit for your credential comes around.

MEMBER BENEFIT TIP #6 - MEET POTENTIAL CLIENTS/MEMBERS

If you are an Affiliate member, in sales, who steps up and takes on a membership role, you are in a unique position to promote ASPE and your company. Your leadership role is a valuable way to place yourself in front of prospective clients and members. Talk to your Chapter Board of Directors and see what you can do to promote yourself and ASPE.

MEMBER BENEFIT TIP #7 - LEARN HOW TO MENTOR OTHERS

ASPE has mentor opportunities so you can help foster the career of another member. Opportunities are available for all members. Just click on [Mentoring Program](#) under Membership & Global Community on [aspe.org](#) for more information. Leave your mark on our Society.

MEMBER BENEFIT TIP #8 - ADD LETTERS TO YOUR NAME

We all market ourselves every day with everything we do, and ASPE can help with programs that can add letters to your name: our [Certified in Plumbing Design \(CPD\)](#), [Certified Plumbing Design Technician \(CPDT\)](#), and [Green Plumbing Design \(GPD\)](#) programs. These programs will help others instantly recognize your leadership and expertise in the plumbing design industry.

MEMBER BENEFIT TIP #9 - ACCESS YOUR ASPE ACCOUNT

Accessing your ASPE account has never been easier. Visit [aspe.org](#) and click on the [LOGIN](#) tab in the upper right-hand corner. If you know your username or email address and your password, enter them and you will be done. If you do not know your username and password but know your email address, click on the "Request a New Password" tab. A temporary password will be sent, but be sure to change it when you log in. If you do not know your username, you can try your last name followed by your member number, just the digits. For example: jones12345.

Having trouble logging in to your ASPE account or you can't remember your member number? No worries. Your Chapter Vice President, Membership has a roster with this information. Call or email them and they will be happy to help you access your account.

MEMBER BENEFIT TIP #10 - MEMBERSHIP RENEWAL

ASPE has made it easier than ever to renew your membership. Log in to [aspe.org](#) as you ordinarily do and then to the left of the login button is a green "[Join/Renew](#)" button. Just click and you'll be renewed in no time. **NOTE: If you have lapsed for more than 90 days, your account was purged from the membership database and you will need to reapply for membership.**

MEMBER BENEFIT TIP #11 - SPECIAL-INTEREST GROUPS

[ASPE Young Professionals \(AYP\)](#) is designed for young industry professionals looking to meet with peers to share experiences, exchange ideas about the plumbing design industry, and network with other Chapter members. The focus of AYP is to help young plumbing engineers, design professionals, and practitioners establish contacts and further the mission of the Society. ASPE members 35 years old and younger are all included in this special-interest group.

The core mission of the [Women of ASPE \(WOA\)](#) is to engage, retain, and advance women in the plumbing design industry, through education, leadership development, and networking opportunities. WOA is committed to bringing together women and assisting them to achieve their professional and personal goals.

MEMBER BENEFIT TIP #12 - ASPE TABLES

The [ASPE Plumbing Engineering & Design Handbook of Tables](#) is a tool to help members with pipe sizing, equations, and more. This information is available not only as a book, but it is also available in both the Apple App Store and in the Google Play Store, offering members a portable way to access these valuable tables from their phones. More recently, the tables have become available for download to your Mac or PC. Just visit the [ASPE Bookstore](#) and you can have these tables at your fingertips.

MEMBER BENEFIT TIP #13 - CAREER CENTER

ASPE's Career Center is a valuable tool for ASPE members seeking new jobs or those looking for experienced plumbing engineers to join their team. Just hover over Membership & Global Community in the [aspe.org main menu](#) and click on [Career Center](#) to get started.

HOW TO BECOME AN ASPE VOLUNTEER

*Recognize Leadership
and Professional
Growth Opportunities
Through Participation
in ASPE*



Participation in ASPE

As the voice of the plumbing engineering industry, ASPE is sought out to provide the latest technical and legislative information as well as education and career growth opportunities for plumbing system design professionals. ASPE is dedicated to the advancement of the science of plumbing engineering, to the professional growth and advancement of our members, and to the health, welfare, and safety of the public, but we need the experts—our members—to help fulfill those goals. Your practical experience and knowledge will help ASPE provide top-notch service for our ASPE family members and other industry professionals worldwide.

Becoming involved is not a one-way street. Volunteering provides you with resources to keep up with the technical aspects of our industry. You will make new contacts and increase your voice. You also will have direct influence on plumbing engineering and become a recognized leader in the industry.

Here are some ways you can get involved to help foster technical innovation and professional advancement.

Become a Mentor

ASPE's new Mentoring Program is designed to connect ASPE members who have a particular skill set (mentors) with individuals (mentees) who are searching to acquire the same skills to make progress toward their personal and professional goals. Mentors gain satisfaction and personal fulfillment while helping others discover new talents and grow in the industry. To learn more, go to <https://connect.aspe.org/aspe-mentor-match/mentoring>.

Run for National Office

Every two years, Chapter delegates vote on the 12 national officer positions. Serving on the ASPE Board of Directors is the highest level of volunteerism and marks individuals as achieving the pinnacle of leadership within the Society. To learn more about becoming a candidate, review the Guide to the Board of Directors Nomination Process on the members-only page: <https://www.aspe.org/membership-global-community/membership/members-only/>.



Join Your Chapter Board of Directors or a Committee

With more than 60 ASPE Chapters worldwide, volunteering at the Chapter level is one of the easiest ways to become involved with ASPE. Volunteering at the Chapter level helps you develop a better understanding of how the Society functions and how to receive the most benefit from your membership, while also contributing to the betterment of ASPE.

ASPE's Chapters are run by dedicated individuals who provide high-quality technical and networking opportunities for local industry members. Many levels of participation are available: positions range from being the newsletter editor or golf outing chair to vice president, technical and president. By becoming a Chapter leader, you will increase your presence in your local area while helping others grow and succeed.

To learn about the roles of Chapter officers, go to <https://education.aspe.org/products/chapter-officer-training-video>.

If you aren't ready to join the Chapter Board of Directors, volunteering for a Chapter committee is the perfect way to get your feet wet. Contact information for your local Chapter can be found at <https://www.aspe.org/membership-global-community/chapters/>.



Share Your Expertise

Volunteering doesn't necessarily mean a long commitment. Several opportunities are available to share your knowledge and skills on a short-term basis.

- You can review and revise a chapter in one of the four Plumbing Engineering Design Handbooks, which are updated annually. Contact gpienta@aspe.org.
- You can present a one-hour webinar on a technical topic of interest to plumbing engineers. Contact education@aspe.org.
- You can write an article for ASPE's members-only publication, ASPE Journal, or Plumbing Engineer magazine. Contact gpienta@aspe.org.
- You can present a technical session at either the Technical Symposium or the Convention. Sessions range from 75 minutes to three hours. Contact education@aspe.org.

Serve on a National Committee

ASPE's Committees provide the backbone to the Society's operations. Committees are responsible for providing input on policies and procedures regarding everything from ASPE's technical publications and educational programs to the career growth of special-interest groups. Membership in the following Committees is available:

- Membership Committee
- Technical & Research Committee
- Education Committee
- Legislative Committee
- Long-Range Planning Committee
- Nominating Committee
- Bylaws Committee
- Finance Committee
- Credentialing Committee
- Main Design Standards Committee
- ASPE Young Professionals
- Women of ASPE
- Convention and Exposition Committee
- Technical Symposium Committee

To apply for a national Committee, just fill out the application found here: <https://www.aspe.org/membership-global-community/committees/>.



ASPE's Board of Directors and staff appreciate you volunteering and providing your knowledge and experience for the betterment of the Society, the advancement of plumbing engineering, and the protection of the public's health and safety. Thank you for your support.



HOSPITALITY



BARRIER-FREE

The Most Specified Brand in the Industry



FIAT
PRODUCTS



RESIDENTIAL



COMMERCIAL

Visit our website at
www.FIATPRODUCTS.com



Curtis Dady
(346) 287-6939
CurtisD@PMIreps.com

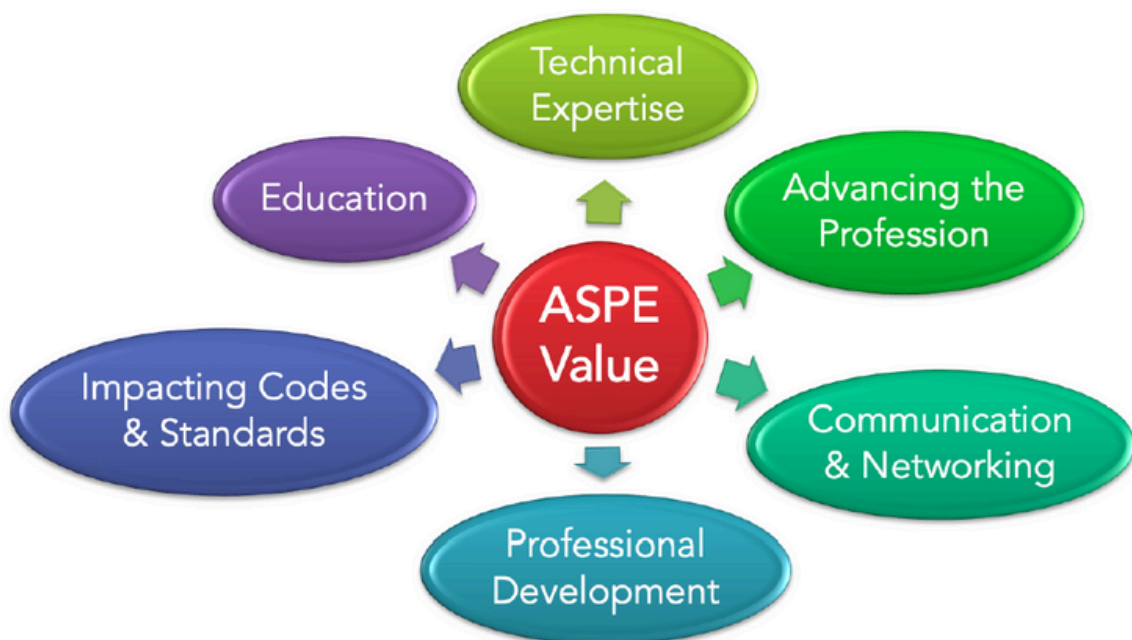


Connect with us
on Social Media!



ASPE Purpose

The core purpose of the American Society of Plumbing Engineers is to continually enhance and promote the profession of plumbing engineering design while assisting in improving the health, welfare, and safety of the public on a global scale.



CPDT CERTIFIED PLUMBING DESIGN TECHNICIAN®

HOW THE CPDT CREDENTIAL CAN ACCELERATE YOUR CAREER IN PLUMBING ENGINEERING

Due to its niche nature, plumbing engineering offers a long, stable, and profitable career, but breaking into the profession can be challenging if employers aren't aware of your unique skills. That's where the Certified Plumbing Design Technician (CPDT) credential can help. As the only credential

specific to plumbing system designers early in their careers, the CPDT provides immediate recognition of individuals skilled in this trade.

That's why Ashley Turlington, CPDT, recommends earning the designation. "Companies seek candidates with credentials

pertinent to their field," she says. "The CPDT can open up a lot of professional opportunities."

DEMONSTRATE YOUR TECHNICAL KNOWLEDGE

Administered by the American Society of Plumbing Engineers (ASPE), the CPDT program provides a standard of professional competence in the practice of plumbing design at the technician level. Employers are assured that designers who have earned the CPDT credential have the requisite knowledge and skills to excel in their company. This is one of the primary reasons individuals pursue the designation. "I earned my CPDT credential to demonstrate my technical knowledge of plumbing, and it has given me better recognition as a well-rounded plumbing designer," says John Lansing, CPDT, LEED Green Associate.

VALIDATION OF YOUR ACCOMPLISHMENTS

Through its rigorous processes, the CPDT program identifies professionals who have demonstrated their expertise and abilities in the field of plumbing design. The certification exam tests an individual's proficiency in skills that employers desire, such as laying out systems, sizing calculations, selecting equipment, and preparing documentation. The test specifications and content reflect the abilities essential to performing at the technician level of a plumbing designer.

The CPDT credential gives you "more respect, validation of your accomplishments, and [subsequently] more compensation," says Justin Wroblewski, CPDT.

IMPROVE YOUR VALUE TO YOUR COMPANY

The CPDT program's recertification requirement means that CPDTs must stay current on new techniques and technologies through continuing education, which is a desirable trait to employers who are looking for an edge in the competitive MEP market. Having CPDTs on their staff showcases a firm's expertise and their commitment to maintaining the highest, most up-to-date design standards.

"My CPDT credential has allowed my company to get better jobs because clients view us as more knowledgeable," Turlington says.

And the benefit is mutual. "Taking the step to improve your value to your company will also benefit your career," says Wroblewski.

HOW TO ACCELERATE YOUR CAREER

The CPDT program is designed for plumbing system designers with less than eight years of professional experience, and the exam is held annually at online testing sites around the world. If you are planning on achieving ASPE's internationally renowned Certified in Plumbing Design (CPD) credential, the CPDT is an excellent starting point.



To learn more and start accelerating your career, visit www.aspe.org/education-credentialing/cpdt/cpdtexam

2024 Exam Registration Is OPEN

cpdt CERTIFIED PLUMBING
DESIGN TECHNICIAN
AMERICAN SOCIETY OF PLUMBING ENGINEERS

Register Now for the CPDT Exam

Attention young designers: Become a CPDT this year to showcase your plumbing design expertise! The 2024 Certified Plumbing Design Technician (CPDT) exam will be held via remote proctor from October 28 to November 8, and registration is now open at ASPE Education. The deadline to register is October 20. [Learn more>>](#)

ASPE Convention &
EXPO'24
Columbus, OH October 18-23

Don't miss the early bird rate!

Don't Miss Your Chance to Save

If you are joining us in Columbus for the 2024 ASPE Convention & Expo, be sure to register by July 25 to get the early bird rate. Our Convention & Expo is the ONLY event designed to enhance the professional development, education, and career growth of plumbing design professionals, so register today at expo.aspe.org to secure your spot.

Congratulations to Our New Chapter!

We are pleased to announce the formation of ASPE's newest Chapter—the Southern Indiana Chapter. Formerly the Evansville satellite, the Chapter met the requirements of ASPE's Bylaws and the *Policy & Operations Manual* and petitioned for charter, which was approved by the Board of Directors at their July Board meeting. The new Southern Indiana Chapter will hold its charter ceremony in September.

Women
of ASPE

Now Accepting Scholarship
Applications

ASPE Convention &
EXPO'24

MedGas
Workshop

American Society of Plumbing Engineers

September 26-29, 2024
Grand Rapids, MI

Hosted by:

BRADFORD WHITE
WATER HEATERS

Deadline Is Coming Soon

Reminder: WOA is offering a scholarship to help a deserving member attend the 2024 ASPE Convention & Expo. Don't miss out on this great opportunity! The deadline to apply is July 31. [Apply now>>](#)

Get In-Person ASSE 6060 Training

You can get the 32 hours of training you need for ASSE 6060 certification at our next in-person MedGas Workshop on September 26-29, 2024 at the Bradford White facility in Grand Rapids, Michigan. [Register now>>](#)

MEET THE GREAT BASIN™ FAMILY



San Antonio and Austin Approved!

Contact Zed Hernandez at 713.425.9888 or zed@championsmarketing.net to help you size your next project.



▲ Our new GB-1000 being installed at Costco in Independence, Missouri



REPRESENTED BY



Size your project with Grease Monkey.
GreaseMonkeySizing.com

LIFETIME GUARANTEED GREASE INTERCEPTORS

ASPE Mentoring Program

This program, which is available to all members of the Society, has been designed to connect ASPE members who have a particular skill set (mentor) with individuals (mentee) who are searching to acquire the same skills to develop and make progress toward their personal and professional goals.

Who Is a Mentor?

A mentor is someone who can help the mentee develop skills for success and long-range career planning, is able to be a good listener, is willing to share experiences and views, is willing to commit time and effort, provides an “open door” to questions and problems, points out both strengths and opportunities for improvement, and has a vested interest in the growth and development of their mentee.

Benefits to the mentor:

- Satisfaction in helping someone mature, progress, and achieve goals
- Meeting and sharing experiences with other mentors
- Personal ongoing support to help the mentee succeed
- Personal fulfillment through contribution to the Society and the individual

Who Is a Mentee?

Having a mentor can contribute to a successful and satisfying career. Without a mentor, that learning occurs mostly through trial and error. With a mentor, even experienced professionals can benefit from the experiences and expertise of someone who has withstood the trial and can help the mentee avoid the mistakes. Similarly, those new to the industry will discover that being a mentee shortens the learning curve for acquiring the skills and knowledge most critical to a fruitful career.

Benefits to the mentee:

- Discover new talents about yourself
- Career satisfaction
- Expand your personal network
- Maximize your strengths

connect.aspe.org



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



TEST REPORT

5001 E. Philadelphia Street
Ontario, California - USA 91761 - 2816
Ph: 909-472-4100 | Fax: 909-472-4243
<http://www.iapmort.org>

Report Number: 2536-18001-002 Project No.: 29225
 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 IGC 335-2018, entitled "Rapid Scaling Test for Scale Prevention Devices".

CONCLUSION: **When tested per Section 5 of IAPMO IGC 335-2018, Aqua-Rex WK1-E reduced scaling by 83% when applied to Las Vegas water heated to 180°F.**

Tested by,

Reviewed by,

Hank Nink
Hanks Nink, Project Engineer

Sean Vu
Sean Vu, P.E., Manager, Specialty Projects



Pump Water. Not Oil.

ELV-Series Sump Pumps with OilTector® Control
Environmentally-friendly pump systems for elevator sumps, transformer vaults and areas where the discharge of oil into the environment is prohibited

Liberty Pumps®

A Family and Employee Owned Company

Represented Locally By:

WWIP Corporation

WWIPcorp.com



OilTector®

Arlington

600 112th Street - Suite A
Arlington, TX 76011
P: 214-920-8420

Houston

2516 E. Crosstimbers
Houston, TX 77093
P: 713-699-5778

Only One Tankless Is
Built to be the Best®



INFINITI® GS & GR TANKLESS GAS WATER HEATERS

- Robust stainless steel heat exchanger for longer life
- Residential and commercial applications
- Cascade and common venting between standard and recirculation models



BRADFORD WHITE
WATER HEATERS
Built to be the Best®



713-674-8735

www.pmi reps.com

©2024, Bradford White Corporation. All rights reserved



MECHLER-BLASS ASSOCIATES



**DILLARD
ASSOCIATES**

*American
Standard*

LIXIL

Andy Chantos

Leader: Architect and Design, Engineer,
Multi-family, Hospitality

American Standard Brands

Andy.Chantos@lixil.com

www.americanstandard.com |

www.dxv.com | www.grohe.com/us

LIXIL Link to Good Living

Mobile: 732-514-2908

Tiny valve-clogging bits of
debris, meet your match.


Introducing Ultima



Failed flush valves waste time, money and water. The Ultima Diaphragm Flush Valve features a self-cleaning wiper spring that clears the refill orifice with every flush, preventing clogs and run-on before they start. It's the very tiny big idea you've been waiting for. After 150 years, American Standard knows what you need in reliable bathroom performance.



MediTrac[®]
Flexible Medical Gas Piping by OmegaFlex[®]



Up to 5x faster installation. 100% more time for patient care.

Rarely does a product come along that lowers costs and risks while adding more time for patient care. MediTrac[®] rolls out these benefits and more with patented, bendable, long-length corrugated copper alloy medical tubing. Up to 70% fewer fittings. Up to 80% less hot work. Up to 5 times faster installation and up to 55% less cost* without closing sections of your facility. Now that's ingenuity on a roll.

* Typical installations reveal total cost savings of 55% or more.



OmegaFlex[®]
1.800.355.1039 | MediTrac.US

MediTrac fully complies
with NFPA 99-2018

MTUS-530 REV 06/19

© OmegaFlex 2019