The winner is....San Antonio, TX November 12, 2020
American Society of Certified Engineering Technicians

NATIONAL EXECUTIVE COMMITTEE

National Officers

Chairman of the Board
Andrew J. Shear, SET
Bailey, North Carolina
CoB@ascet.org

President
Paul Flannigan, SET
New Castle, Delaware
President@ascet.org

Secretary / Treasurer
Jimmy Lynch, SET
Honolulu, Hawaii
President-Elect@ascet.org

Regional Officers

Western
Eddy Nelson, CET
Meridian, Idaho
WesternVP@ascet.org

Central
Marty Sabla, SET
Louisville, Kentucky
CentralVP@ascet.org

Northeastern
Steven Redden, SET
Middletown, Delaware
NorthEastVP@ascet.org

Southwestern
Whitney J. Crahen, SET
San Antonio, Texas
SouthWestVP@ascet.org

Southeastern
William Norman Price, CET
Midlothian, Virginia
SouthEastVP@ascet.org

ASCET Office

General Manager
Larry Killer, CET
Overland Park, Kansas
Office@ascet.org

Communications Director
Mollie C. Gosnell
Rio Communities, New Mexico
social-media@ascet.org
IN THIS ISSUE

Message from the desk of the National President 4-5
Society News 6-7
Advertisement 8
Featured Organization/Highlighted Event 9
Advertisement 10

Departments

Fire Suppression/Sprinkler/Special Hazards
Airport Fire Safety Equipment Market to Make Great impact in Near Future 11
Skyrocketing Growth for Fire Protection Systems Market- Find Out Essential 11
Advertisement 12

Fire Alarm
Honeywell Morley-IAS launches new range of alarm systems 13
In disaster-prone California, emergency sirens get high-tech makeover 13
Colorado Spring expands public safety communications capabilities 13
Advertisement 14

Civil
Oil, Gas Surge Spurs West Texas Road Work 15
USDOT’s Chao Announces New ‘Mobility And Inclusion” Programs 15
The Hudson Tunnel Projects Trims $1.4 billion with new financial plan 15
Advertisement 16

CCTV / Security
Election security, ransomware dominate cyber concerns for 2020 17
Cybersecurity New Year’s Resolutions from the Information Security Forum 17
Creeping Dystopia: How China’s social credit score is spreading, even to America 17
Advertisement 18

Development
Robot Lawn Mowers Market Industry Production and Demand, Competition News 19
U.S. Army releases top 10 list of coolest science, technology advances 19
7 Types of virus – a short glossary of contemporary cyberbadness 19
Advertisement 20

Sustaining Corporate Sponsors
Dear ASCET Members.

First, I would like to wish you all a great New Year and hope that your holiday was joyous and rewarding as you spent time with family and friends. As many of you may already know, I am now the National President of ASCET, a position that I am both honored and proud to have, and one where I hope to serve the ASCET community with effective leadership and with humility. The leadership of ASCET transitioned to its new leadership effective November 8, 2019. Mr. Rob Spitz, who has served the organization well for many years, and was the first member to move through all of the ASCET leadership roles, from Regional Vice President, to President-Elect, to President, and finally to Chairman of the Board, has completed his leadership journey, and is now a Fellow member of ASCET. Mr. Andrew Shear transitioned from President to Chairman of the Board, Mr. James (Jimmy) Lynch was elected by the Executive Committee as the new President-Elect, and I have transitioned from President-Elect to the National President of the organization. The term for each position is two years, thus, in two years the Executive Committee will be electing a new President-Elect, and the transition process begins again. As the new President, I feel it is important that all members know who comprises the ASCET leadership team. Also, as a reminder, you should know who your regional Vice Presidents are. Again, as you may already know, ASCET restructured the membership regions from seven to five in an effort to provide consolidation and efficiency. The regional Vice-Presidents are as follows:

- Northeast – Steven Redden – home base in Delaware
- Southeast – Norman Price – home base in Virginia
- Central – Marty Sabla – home base in Kentucky
- Southwest – Whitney Crahen – home base in Texas
- Western – Eddy Nelson – home base in Idaho

Also, the administrative ASCET support continues to be Larry Killer as the General Manager, located in Kansas; and Mollie Gosnell as the Communications Manager, located in New Mexico. Contact information for all of the leadership and administrative support is located on the ascet.org website.

As the new President of ASCET, I have established some general goals and objectives for the organization that I hope will result in a more effective and valuable organization for its members. In short, these included:

1. Better communication – besides the informer and other incidental emails, it is important that the organization communicate better with its members. This included regular communications from regional Vice Presidents.
2. Membership development – ASCET should always be a growing organization. Tentatively we have set February/March for a membership drive initiative. And, we will be expanding membership to other qualified certifications. You will be hearing more on this.
3. Chapter development and support – as a national organization, ASCET should continue to seek out those areas that can benefit from new chapters, and, ASCET should provide more robust support for existing chapters. The ASCET Executive Committee will be meeting in Columbus, Ohio April 30th through May 2nd for a chapter development initiative and for an ASCET Executive Committee business meeting.

4. ASCET will continue to attend national fire protection events, however, it will look at those organizations that will provide more benefits to its members.

5. Membership also includes our important vendor support. ASCET will continue to solicit and encourage vendor support and vendor support for our chapters in the areas of membership and training.

6. ASCET should be a viable resource for our members to seek guidance for certifications and training. We will be looking for ways to increase ASCET’s ability to be an important resource. The ACE 2020, ASCET’s annual training and exhibition event will take place in San Antonio, Texas on November 12th. In addition, there will be ASCET Executive Committee business meetings on the 13th and 14th.

7. ASCET should improve its alliances with organizations such as the NSPE, ASHE, NICET, NFPA, AFSA, NFSA, NASFM, SFPE, and other professional organizations where both can benefit from the resources and support of each.

8. ASCET should always investigate ways where it can benefit its membership through things like national record keeping for meeting attendance and ASCET sponsored training and other initiatives that may prove viable.

The one thing we hear most often is that there should be communication with ASCET National and its members. That is one of our highest priorities. Besides the Informer, our biweekly newsletter, leadership has committed to more regular communication with members at the local level. While we cannot visit every chapter in person, we can communicate via email and even video meetings. If you wish to communicate directly with an officer or others during a chapter meeting, that can be set up via a GoToMeeting.

My goal as your new President is that ASCET continues to grow into an organization where one can easily identify the benefits of membership, such as recertification points, meetings, training, annual conferences, and much more. In that endeavor, and as I feel communication is critical, I want you to reach out to me directly anytime. My email address is president@ascet.org, and my personal cell phone is 302-750-7622. Please email me or call me. I am reluctant to answer calls from unrecognized numbers, so if I do not answer, please leave a message.

Looking forward to new things to come for ASCET. And, I looking forward to your engagement as well. Thank you for your membership.

Respectfully,

Paul D. Flannigan, SET, CFPS, CWBSP
ASCET National President
29 Year Member of ASCET
UPCOMING EVENTS

Delaware Chapter of ASCET
Wednesday, February 2020
Social Time: 5:00 and Meeting begins promptly at 5:30
Presentation By:
  Topic:
  Sponsored By:
Michael’s Restaurant
1000 Churchmans Road, Newark, DE 19713
(302) 368-4230 Michaelsde.com
Next Month: March, 2020,

NYC Chapter of ASCET
Thursday, February
Meeting begins promptly at 6:00
Presentation By:
  Topic:
Court Square Diner 45-30 23rd Street Long Island City (Queens)

New England Association of Fire Protection System Designers
Monday, February, 2020
Social Time: 5:30 and Meeting begins promptly at 6:30
Presentation By:
  Topic:
Double Tree Westborough Hotel RT 9, Westborough, MA

South Jersey Chapter Meeting
Thursday, February, 2020
Meeting begins promptly at 6:00
Presentation By:
  Topic:
Blue Monkey Tavern
2 South Center Street, Merchantville, New Jersey 08109
Contact: Scott Decker sdecker@pppl.gov
  Register online www.ascet.org
Next Meeting: February, 2020
UPCOMING EVENTS

ASCET Annual Conference and Expo 2020 Vendor Registration Opening
February 29, 2020
Thursday, November 12, 2020
San Antonio, Texas
REGISTRATION INFORMATION COMING SOON

ASCET Annual Conference and Expo 2020 Attendee Registration Opening
March 15, 2020
Thursday, November 12, 2020
San Antonio, Texas
REGISTRATION INFORMATION COMING SOON

SFPE North America Conference and Expo 2020
FOR REGISTRATION INFORMATION COMING SOON

Roadway Management Conference and Expo
October 26-26, 2020
Charlottesville, VA
FOR REGISTRATION INFORMATION CLICK HERE

Enjoy great savings on your order! Apply Code SF20113 in the shopping cart for up to 35% off all embroidered apparel & accessories + free shipping!! Valid through Sunday, January 19th, 2020! Click below for your discount. Discount applies to merchandise only and does not include other fees.

Order Here
Grundfos is a global leader in advanced pump solutions and a trendsetter in water technology, supplying complete pumping systems and solutions for buildings, industry and every aspect of water use. An annual production of more than 16 million pump units makes Grundfos a leading pump manufacturer with more than 18,000 employees worldwide. We have a complete line of UL listed and FM approved fire pumps with our Peerless Pumps brand. Other key products include circulator and centrifugal pumps for industry, water supply, sewage and dosing; as well as standard and submersible motors and state-of-the-art electronics for monitoring and controlling pumps. In the U.S. we have more than 1,200 employees staff operations, sales and service facilities in Illinois (North American HQ), Kansas, Pennsylvania, California, Texas, Indiana and Alabama. Grundfos provides comprehensive market coverage in North America through a number of marquee product brands, with more than 765 years of service combined.

High on the company’s corporate agenda is an active commitment to improving the environment. Grundfos contributes to global sustainability by pioneering technologies that improve quality of life for people and care for the planet.

Click Here to visit our website.

At FireDataSystems.com we have handled commercial and residential projects on all scales. Our people know what your project needs, no matter what size it is. Our policy of exclusively hiring forward-thinking innovators and managers means that we always create functional solutions to meet your needs at surprisingly reasonable costs.

We achieve great results by keeping things simple.

Click Here to visit our website.
### FOXCONN WANTS TO OMIT FIREFIGHTING SPRINKLERS IN PART OF ITS FACTORY, AND A CONSULTANT SAYS THAT’S SAFE

Foxconn Technology Group wants permission to omit sprinkler protection in part of its factory — the second fire-related code variance the company has sought.

A consultant’s report, prepared for Foxconn’s construction management team and included in a group of planning documents released last week by a state agency, says sprinklers can safely be omitted in the factory’s “stocker” areas if certain recommendations are followed.

Foxconn has asked for a code variance allowing it to omit the sprinklers, a spokeswoman for the Wisconsin Department of Safety and Professional Services said Tuesday. The request is still pending, she said.

It is at least the second fire-code variance Foxconn has sought as it builds a nearly 1 million-square-foot flat-screen plant in Mount Pleasant.

**FULL COVERAGE:** [Foxconn in Wisconsin](#)

The company earlier asked that it not be required to treat steel in the factory’s roof with fire-resistant coatings. The state granted that request in September.

The stockers that are the subject of the new request are big storage structures made almost entirely of aluminum and stainless steel. They hold the large, thin sheets of glass that are central to the flat-screen manufacturing Foxconn says it will do in the factory.

[Click Here](#) to read full article.
You’ve Been Down This Road Before. We know how to Help.
Is your Telguard device 2G, 3G, CDMA, or LTE?

Click Here to visit our website.

Professional Test & Inspection Equipment for the Fire Detection Industry

Click Here to visit our website.

MISSION STATEMENT
Our corporate mission is to offer the best service possible to our customers in the plumbing, heating, cooling and municipal markets through representation of the finest manufacturers in the industry. Our entire staff is committed this goal.

Click Here to visit our website.

The mission of the American Society of Highway Engineers is to provide a forum for members and partners of the highway industry to promote a safe, efficient and sustainable transportation system through education, innovation and fellowship.

ASHE 20/20 A View of Transportation’s Future
The Carolina Triangle Section Invites YOU to the 2020 National Conference in Raleigh, June 3-8, 2020 (www.2020conference.ASHE.pro)

Click Here to visit our website.

The Power to Protect You
Unparalleled knowledge and experience. The latest technology. And superior service and support. Phoenix Pacific gives you absolute confidence that your people and property are secure.

Click Here to visit our website.

Global Passive Fire Protection Market the chief active factors boosting or obstructing the market growth, application of the product or services in different fields, major market holders, regional analysis, and the market's financial condition by taking into consideration various factors such as supply chain, demand, size, manufacture analysis, forecast trends, share, production, sales, growth of Passive Fire Protection. Few of the major competitors currently working in the global passive fire protection market.

Click here to read full article.


The competition in the global fire protection system is expected to heat up in the coming years, notes Transparency Market Research (TMR). This is mainly because of high demand from end user industries. Key players in the global fire protection system are focusing on mergers and acquisitions in order to strengthen their hold on the global fire protection systems market. Apart from this, top players are increasing their product quality via research and development activities. This is expected to help them retain their loyal customers. Some of the key players operating in the global fire protection systems market are Fike Corporation, Consilium

Click here to read full article.
In 2014, we are proud to celebrate 100 years of continuous production of Globe Sprinklers and Valves. Since the introduction of the first Globe Issue "A" Sprinkler in 1914, the Globe name has persisted in its enduring identity and continued innovation.

Click Here to visit our website.

Solberg is a global company that is your one-stop resource for firefighting foam concentrates and custom-designed foam suppression systems and hardware. High-quality Solberg brand products deliver the performance you need, at a competitive price. Please visit our Contact page to reach a sales representative for your region.

Click Here to visit our website.

Comprehensive Fire Technologies (ComTec) was founded in 2003 as a full service special hazard fire protection company. We specialize in the design, installation and service of non-water based fire suppression systems and are equipped to handle all of your fire protection needs anywhere in the United States. ComTec’s divisions include: operations, engineering, project management, installation, and service. Whether your needs are new construction projects, an existing facility retrofit, or guaranteed 24/7 service, ComTec has the capability to deliver on both a local and national level.

Click Here to visit our website.

NPConsulting Services

Provide Design and Construction Services to the Fire Protection Industry

Click Here to visit our website.

Empowering businesses to reimagine their future in the connected world

Click Here to visit our website.
Honeywell Morley-IAS launches new range of alarm systems

Honeywell introduced recently the Honeywell Morley-IAS STX and SMX Addressable Fire Alarm Systems. The new models are UL-listed and designed to create cost savings and maximize productivity, especially for small- to medium-sized businesses.

The Morley-IAS STX and SMX models fire alarm control panels include a range of one-, two-, and four-loop, and can support up to 159 detectors and 39 modules per loop (or up to 636 detectors and 156 modules with the four-

In disaster-prone California, emergency sirens get high-tech makeover

It was blustery on the first Saturday in December. Wind and rain drove most residents of a quiet neighborhood in Mill Valley’s hills into their homes, except for a few brave dog-walkers. Then suddenly, at noon sharp, a siren pierced through the canyon on Vasco Court.

“This is only a test,” a robotic voice recording blared. It was a routine monthly check of a new siren system, activated with a tap on a cell.

Colorado Springs expands public safety communications capabilities

The City of Colorado Springs has joined FirstNet, a communications platform built for public safety, which will provide the city’s first responders new capabilities and reliable access to send and receive critical information while in the field.

The Colorado Springs Police Department, Colorado Springs Fire Department, the city’s Office of Emergency Management and other emergency personnel are using FirstNet on frontline apparatus and
NTC is the most recognized name in training for the fire protection and low voltage industry.  NTC develops and conducts training for NICET Certification, Continuing Education and career development. NTC writes and publishes professional references which are used as the standard for the fire protection and low voltage industry.

Click Here to visit our website.

Fire Tech Productions has been providing NICET fire protection training for over 25 years. FTP provides online self-paced, webinar and live training for Fire Alarms, Water Based Layout, and ITM. FTP holds monthly workshops that provide hands on experience with ITM of sprinkler systems including fire pumps, dry pipe systems and preaction systems. FTP continues to add more courses for NICET certification holders to obtain CPD credits.

Click Here to visit our website.

Founded in 1911, CROKER Fire Prevention has manufactured, assembled and distributed quality Fire Protection Equipment for over 85 years. As a division of Fire-End and Croker Corporation in Elmsford, New York, CROKER equipment has been installed in all types of commercial, industrial, and institutional establishments all over the United States and in many other countries worldwide. All CROKER products are manufactured in the highest quality meeting or exceeding Underwriters Laboratory, Factory Mutual and M.E.A. Standards where applicable.

Click Here to visit our website.

**Defining Innovation Since 1919.**

Thank-You for your support.

Click Here to visit our website.
CIVIL

Oil, Gas Surge Spurs West Texas Road Work

As the oil and gas industry in West Texas continues to roar, the heavy activity of energy exploration and production translates to a constant flow of 80,000-lb. trucks traversing the roads in the state's Permian Basin. The vehicular workload foisted on Interstate 20, the east-west highway that runs from the Texas city of Kent, near the New Mexico border, east to Louisiana, translates to a steady and ongoing maintenance schedule on the roads in and around Ward County.

Situated in the Odessa District, one of 25 transportation districts in the state, the Texas Department of Transportation awarded Jones Bros. Dirt Click here to read full article.

USDOT’s Chao Announces New ‘Mobility And Inclusion’ Programs

A four-year, $40 million program to help develop more “comprehensive, seamless, and efficient transportation solutions” is but one several efforts the U.S. Department of Transportation launched on October 29 to foster “increased mobility access” for older adults, people with disabilities, and those living in “underserved communities” in rural and small urban areas.

“We’re here today to ensure that the revolutionary new technologies being developed will help create a more inclusive transportation system for

The Hudson Tunnel Projects Trims $1.4 billion with new financial plan

The project cost for the construction of a new rail tunnel beneath the Hudson River and the comprehensive rehabilitation of the existing 108-year-old tunnel will cost $1.4 billion less than previously anticipated, resulting in an estimated cost of $9.5 billion for the new tunnel and $1.8 billion for the rehabilitation.

The revised figures are included in an updated financial plan submitted to

Click here to read full article.
AI Engineers, Inc. (AI) is a full service, multidiscipline, consulting engineering firm providing a full range of engineering services, including bridge engineering, construction administration and inspection services, facilities engineering, civil/site engineering, building systems engineering, and design-build services. Since the founding of the firm in 1991, we have grown steadily to a staff size of over 180 personnel, with our corporate office located in Middletown, CT, and regional offices in New York, NY; Albany, NY; Boston, MA; Cranston, RI; and Richmond, VA. AI is currently ranked as a Top 500 Design Firm by ENR and as a Top 100 Design Firm by both ENR New England (#5 in CT) and ENR Mid-Atlantic. The firm’s staff includes 60 licensed Professional Engineers, five (5) Certified Construction Managers, six (6) licensed Land Surveyors, and four (4) LEED Accredited Professionals. Key members of our staff are familiar with municipal, state, and federal policies, procedures, and guidelines. Over the years, we have successfully completed many large and complex projects while meeting owners’ time, quality, cost, and budgetary expectations. These projects have included numerous design assignments and associated construction engineering projects for municipalities, government agencies, public utilities, and private clients such as ConnDOT, NYSDOT, NYCDOT, MassDOT, Massport, MBTA, RIDOT, and VDOT.

Click Here to visit our website.

Hydratec began producing software for the fire protection industry in 1972 as part of a local engineering design service company. Our expertise has been gained through its experience in the service business, its staff, and input from its valued customers. This expertise has allowed Hydratec to become a leader in software applications for the sprinkler industry, as well as a leader in automatic sprinkler system layout, design, and analysis.

Click Here to visit our website.

DO NOT LET OUR NAME FOOL YOU! Fire Sprinkler Services, LLC is more than just fire sprinkler systems. A professional consulting company, Fire Sprinkler Services has now been in business since 1997, with the principal having over 40 years serving the fire protection and safety community. Fire sprinkler systems, suppression systems, fire alarm systems, mass notification, life safety, kitchen suppression, fire extinguishers, fire pumps, worker safety, complete design, code consulting, and much more have always been areas where service has been provided. Let Fire Sprinkler Services, LLC help you in meeting your needs.

Click Here to visit our website.
Election security, ransomware dominate cyber concerns for 2020

Headed into 2020, with a presidential election on the horizon, cyber concerns are certain to be in the spotlight in Washington.

Atop the list of cyber issues will be persistent questions about election security. Officials at the federal, state and local levels say they will be vigilant to any efforts to interfere in the election after 2016, even as lawmakers weigh additional actions to safeguard the vote.

Click here to read full article.

Cybersecurity New Year’s Resolutions from the Information Security Forum

It’s that time of year again. Time for every one of us to reminisce on the past year and make resolutions for how we can do better in the year ahead—particularly in the area of cybersecurity.

Right up to the end of the year, massive cyber-attacks and high-profile data breaches made headlines in 2019. In the year ahead, organizations must prepare for the unknown, so they have the flexibility to endure unexpected and high impact security events. To

Click here to read full article.

Creeping Dystopia: How China’s social credit score is spreading, even to America

China is exporting its model of invasive, all-encompassing surveillance to Central Asia. The few who know about it are usually suspicious, but then again, the public is not being asked for its opinion.

In Kyrgyzstan, advanced facial recognition technology is being introduced by a Beijing-based defense equipment supplier whose technology was used to subdue China’s historically Muslim-populated Xinjiang region. The company, Chinese National Electronics Import & Export Corporation, or CEIEC, is reportedly giving away its wares to

Click here to read full article.
Hochiki America offers complete, cost-effective fire alarm / life safety systems. From conventional and intelligent fire alarm control panels, to smoke and heat detectors, to notification appliances and test equipment - we have a complete solution for any project, large or small.

Click Here to visit our website.

“Your Life Safety Is Our Business”

Thank you, United Life Safety Systems, for your support.

Click Here to visit our website.

Reliable Automatic Sprinkler Co., Inc. is one of the world's largest producers of automatic fire sprinklers and sprinkler system control equipment. Reliable ships products to more than 50 countries worldwide, with international sales conducted from its offices in London, England, Hamburg, Germany, Shanghai, China, Singapore, Adelaide, Australia, and Dubai, United Arab Emirates.

Click Here to visit our website.
DEVELOPMENT

Robot Lawn Mowers Market Industry Production and Demand, Competition News and Trends Forecasts to 2026

Robot Lawn Mowers Market Insights 2018, is a professional and in-depth study on the current state of the global Robot Lawn Mowers industry with a focus on the Global market. The report provides key statistics on the market status of the Robot Lawn Mowers manufacturers and is a valuable source of guidance and direction for companies and individuals interested in the industry. Overall, the report provides an in-depth insight of 2018-2025 global Robot Lawn Mowers market covering all important parameters.

Click here to read full article

U.S. Army releases top 10 list of coolest science, technology advances

This year has had its share of science and technology advances from Army researchers. The U.S. Army CCDC Army Research Laboratory, the Army’s corporate research laboratory, has the mission to discover, innovate and transition science and technology to ensure dominant strategic land power.

The lab’s chief scientist, Dr. Alexander Kott, picked the coolest advances to showcase what Army scientists and engineers are doing Click here to read full article.

7 Types of virus – a short glossary of contemporary cyberbadness

OK, technically, this article is about malware in general, not about viruses in particular.

Strictly speaking, virus refers to a type of malware that spreads by itself, so that once it’s in your system, you may end up with hundreds or even thousands of infected files…

…on every computer in your network, and in the networks your network can see, and so on, and so on.

These days, however, the crooks don’t really need to program auto

Click Here to read full article.
Since the Institute was founded in 1961, more than 135,000 technicians and technologists have met NICET’s rigorous certification criteria, and the number grows rapidly as more employers and local and state governments rely on NICET certification to measure the qualifications of their workforce. The certificate and wallet card issued by NICET serve as a portable credential for certified technicians and technologists who seek to maximize their skills and knowledge and advance in their professions. By employing those workers who have demonstrated their technical mastery, employers can provide their customers higher quality goods and services. And, ultimately, the public enjoys a higher degree of safety and protection.

Click Here to visit our website.

AGF is the designer and manufacturer of the most reliable and versatile line of inspector's test and drain valves, auxiliary drains, corrosion monitors, air venting valves, and accessories for the Fire Sprinkler industry. AGF revolutionized the fire sprinkler industry with the Model 1000 TESTANDRAIN® single valve inspector’s test which eliminated the time and space consuming traditional loop assembly. Since then, TESTANDRAIN® valves have been installed in countless systems throughout the world.

Over the years, AGF has introduced a number of unique products, including anti-trip drum drips, corrosion monitors and air venting valves that accommodate the varying demands of the fire protection industry, and help manage fire safety systems more efficiently, resulting in more reliable systems that save resources. Our product line includes: TESTANDRAIN®, COLLECTANDRAIN®, CORRINSITE™, PURGENVENT™, REMOTETEST®, INSPECTOR’STEST™, RISERPACK™, and TESTANSAVE™.

Click Here to visit our website

Studies show that promotional products and logo apparel are an important component to marketing your brand. The low cost-per-impression achieved with promotional products, combined with their unmatched ability to truly engage your audience, make promotional products an essential component of an effective marketing plan.

Click Here to visit our website
SUSTAINING CORPORATE SPONSORS

(Click on name to visit website)

AGF Manufacturing
AI Engineers, Inc.
American Society of Highway Engineers (ASHE)
Comprehensive Fire Technologies
Fire-End & Croker Corporation
Eagle Promotions
Fire Sprinkler Services, LLC
Fire & Data Systems
Fire Tech Productions
Globe Fire Sprinkler Corporation
Grundfos
Hochiki America
Hydratec, Incorporated
National Institute for Certification in Engineering Technologies (NICET)
National Training Center (NTC)
NPConsulting (no website at this time)
Perimeter Solutions
Phoenix Pacific, Inc.
Reliable Automatic Sprinkler Co., Inc.
SDI, LLC
Telguard
United Life Safety Systems
Uplink/Sierra Wireless
Vermon Bitzer
Victaulic

Don’t forget to visit our website and LinkedIn page for upcoming meetings and events.