

NOVEMBER 20, 2015 VOLUME 46, NUMBER 1

#### IN THIS ISSUED

1. President's Messagepg	g 1
2. Region 2 Director's Message	_
3. 2015 Presidents & Governo Forum pg 3	rs
4. Sustainability Project Featurat September Dinner Meetingpg	
5. Jason Snyder Elected to Grade of Fellowpg	g 5
6. Environmental Technical Group Presentationpg	g 6
7. October Dinner Meetingp	g 6
8. ASCE Nation Convention ta on the Big Applepg	
9. Seminars/Workshopspg	98
10. Announcementsp	g 9
11. Press Releases pg 10-	11
12. Sponsorspg 12-	-13
13. News and Eventspg	14

#### **SECTION OFFICERS**

President Christopher Smith, P.E. 717.790.9565 ext 481 cwsmith@modjeski.com

President-Elect Joe Eberly, P.E.

Vice President Gary Garbacik, P.E.

Secretary
Kerry Henneberger, P.E.
570.323.6603 ext 382
KHenneberger@larsondesigngroup.com

Treasurer Duke Slifko, P.E.

Newsletter Editor Jason Taylor, P.G., E.I.T.



#### President's Message

With the end of the year fast approaching, I wanted to focus this message on what the American Society of Civil Engineers does, what benefits are available to its members and who we are as Civil Engineers. As the steward of the Civil Engineering profession, the American Society of Civil Engineers provides essential value to our members, advances the profession, and serves the public good. Our Society is the oldest National engineering organization, founded in 1852,

ASCE has an enduring commitment to serve the changing needs of Civil Engineers and the profession. Members, policy leaders and the public place their trust in ASCE to create, uphold and defend the highest standards in engineering. ASCE is unique as the "technical home" for Civil Engineers across all disciplines and in all sectors. Lastly, ASCE is an influential and effective advocate for the profession, providing leadership on key issues that affect its members and the public.

There are many benefits in renewing your ASCE membership. Members can participate in up to 5 one hour webinars earning professional development hours for each; all included with the membership. ASCE provides social, networking and leadership opportunities where engineering professionals can meet, have fun, share ideas and grow professionally. Members can receive a wealth of knowledge from publications such as Civil Engineering magazine and the many Journals of Engineering covering topics from Bridge Engineering Geotechnical Engineering and Hydraulic to Geoenvironmental Engineering. Discounts on Life Insurance, health and dental coverage and car rentals are also some of the many benefits in ASCE Membership.

Finally, I want to highlight what it is to be a Civil Engineer. We, as Civil Engineers, are entrusted by society to help create a more sustainable world. We have the expertise and the responsibility to lead the development of systems and infrastructure that drive economic prosperity, enhance quality of life, and sustain the natural environment. We are licensed professionals ethically bound to protect the public's health, safety and welfare and possess the essential knowledge and skills to do so. Civil Engineers are the recognized authorities and advocates for the responsible and sustainable development of our infrastructure and environment. We are the stewards of the World's infrastructure, and are in the best position to lead in discussions and decisions that shape public policy. Infrastructure is the economic and social engine; it impacts every aspect of modern life, from transportation and wastewater to pollution control and drinking water supply. The next generation of Civil Engineers will be engaged in increasingly complex work, requiring broader and deeper knowledge gained through increased educational requirements. In conclusion, I encourage everyone to continue to be stewards of the Infrastructure and, through all of the great things that you imagine, design and build, always strive to create a better world.

> Sincerely, Christopher W. Smith, P.E., M.ASCE 2015-2016 Central PA Section President



#### **WELCOME NEW MEMBERS**

Brittany Pavelko, EIT Joshua Krebs Fahmidah Ashraf Cody Morris, EIT Eric Harbeso, PE Alan Von Lopez-Jacobs, PE Eric Fromherz, EIT W. Bond Reinhardt, PE David Pergri, PE Josiah Newman, EIT Alexis Isenberg, PE Zaki Zaki Frik Gruenes Joseph Beacken, PE Hannah Rickertsen Ryan Putt Ilgin Guler Steven Trate, PE Ryan Clark, PE Charlotte Katzenmoyer

#### Region 2 Director's Message

Submitted by: Christopher Menna, P.E., Region 2 Director

I hope that all Region 2 ASCE members are having a nice summer. I just got back from the quarterly Board of Direction meeting. Many good things are happening. The Society budget was passed. A new Institute focusing on surveying and utilities has been started up and has been given funding and provisional status to prove itself. This looks to fulfill a great need and has potential for lots of growth. The Board voted to not implement a dues increase as well. You should be updated on many of these initiatives via the Society's email broadcasts.

For our Region, I am pleased to say that we have appointed Carol Martsolf, P.E. of Philadelphia to join our Board of Governors this October. She brings a wealth of experience to the table, as a long time member and volunteer within ASCE. She has earned many ASCE and other professional society accolades over the years as well, and is very active professionally within the Delaware Valley. She will complement our Board's capabilities nicely. Over the next few weeks, we will work to appoint a second new Governor, thus ensuring a full slate of officers for the 2015-16 year. This fall, Section dues assessment for the Region will begin. These funds will help supplement our excellent programs which are only partially funded through the annual Region allotment received from the Society. This assessment will come from the respective Section's budget and does not come from individual members. In the meantime, our Finance Committee is still looking for ways to further boost revenue such that we can provide the best value to our membership. Planning is ongoing for the upcoming Region Assembly, to be held on November 14<sup>th</sup> at Bucknell University. All ASCE geographic entities (Section, Branch, YMG, and Student Chapters) are strongly encouraged to send current or emerging leaders. We also are updating our portion of the Society's website and learning how to use a new web based communication system. Once set up, we will use this like our own website to communicate better with our Region membership. As an additional plug, the 2015 ASCE Convention will be in New York City this October and will be very accessible for many of us. Registration for this convention has already begun and this venue will have a new and exciting format. I strongly encourage you to attend if possible. If for no other reason, many of our groups have been recognized with Society level awards and will be recognized. It would be great to come and support them. In the fall, we will say thank you to two Governors going off our Region Board and welcoming two new ones.

For me, I will enter my last year as Director this October. I will join the ExCom Committee of the Society's Board as well. This is a one-time gig as Director. Our Region will be preparing for a more extensive election next time, selecting Governors and a Director. I have enjoyed my tenure so far and have learned much. I have also gotten to meet and work with some great people. I will serve on the Society's Audit Committee again this year, as well as serving on the Committee for Advancing the Profession (CAP). None of this is possible without the help, enthusiasm, and interest from your Governors. I thank them for what they have done and what they will do over the coming year. When you come across one of them, please go up to them and say thanks. Until the next time.



# 2015 Presidents & Governors Forum and Younger Member Leadership Symposium Held at ASCE Headquarters

Submitted by: Christopher W. Smith, P.E., ASCE Central PA Section President and Emily Bernzott, Younger Members Group

On September 20<sup>th</sup> and 21<sup>st</sup>, over 100 Section and Branch leaders from across the country and the world, converged on ASCE Headquarters in Reston, VA. The invitation to attend the Presidents and Governors Forum (PGF) was open to Section and Branch Presidents, Presidents-Elect and Vice Presidents. Attendees of the PGF learned about the Society's initiatives at the National level, received training aimed at becoming more effective leaders and shared ideas with fellow ASCE Section and Branch leadership. Presentation topics included "How to Measure Success in your Section or Branch", "Introduction to Your Presidency" and "Be a Great Leader... At Work and in ASCE". The Forum also included roundtable discussions focusing on Section and Branch Best Practices, Student Chapter outreach, Government Relations and other excellent leadership approaches and strategies. The Forum's intent was to provide interactive opportunities with a concentration on Section, Branch and Region Best Practices and other Society programs and resources that will enhance our Section's leadership efforts.

The Younger Member Leadership Symposium (YMLS) was held concurrently with the PGF. Younger members from all over the country attended a variety of leadership sessions, such as "Motivation in the Workplace" and "Personality: As It Relates to Leadership". The goal of the symposium was to provide rising leaders in the industry with tools for managing people and projects. Attendees worked in groups to brainstorm ways to deal with "sick projects" and role play tricky situations that arise in the workplace.

This leadership training provided ample opportunities for networking and sharing of ideas, as many of the attendees of the PGF and YMLS are leaders in both their ASCE organizations and in their workplace. Between the YMLS and PGF, there were 37 states and 4 countries represented. The diversity of experience made for an exciting and productive meeting for all who attended.

Attending on behalf of the Central PA Section were Christopher Smith, Section President and Emily Bernzott, Younger Members Group representative.





### Sustainability Project Featured at September Dinner Meeting

Submitted by: Christopher W. Smith, P.E., ASCE Central PA Section President

The Section's September Dinner Meeting was held on Wednesday, September 9th at the Park Inn by Radisson in Mechanicsburg. The evening began with a networking/social hour, continued with dinner and finished with the featured speakers of the night whose topic was Sustainability in Transportation. The Section was pleased to have Jason Snyder, P.E., F.ASCE, a Principal Engineer at AECOM, and Jonathan Raab, P.E., Vice President at Geo-Technology Associates, Inc. in York, PA whose informative presentation featured the SR 321 Longhouse National Forest Scenic By-Way Project in PennDOT District 2-0. State Route 321, also known as Forest Highway 103, is a 19-mile segment of roadway that stretches from the Borough of Kane, through the Allegheny Reservoir, to the Ranger Station located as its intersection with State Route 59 near Marshburg in McKean County. This segment of roadway was not adequate to withstand continued heavy truck traffic from the Marcellus Shale Natural Gas and other industries. As a result of the repeated heavy loading, the roadway deteriorated considerably. Jason's portion of the presentation focused on the full depth reclamation construction process and cost savings and Jonathan's portion of the presentation focused on the geotechnical challenges that were encountered.

Pictured from left to right: Jonathan Raab, Jason Snyder, Tom Imholte (former Region 2 Governor) and Chris Smith (Section President)





Continued on page 5



The Student Chapter at the Penn State University – State College was also recognized at the Dinner Meeting. Their Chapter was the recipient of the Richard J. Scranton Outstanding Community Service Award. ASCE National selects a deserving Student Chapter from around the country based on the community service activities that an ASCE Student Chapter coordinates and participates in. Former Section President and Region 2 Governor Tom Imholte presented Drew Chidester, PSU Student Chapter President, with the award. Congratulations to the PSU Student Chapter!



Presenter Jason Snyder was also recognized for recently being elected to the ASCE grade of Fellow; see article on below for more information regarding that ceremony. All Professional Engineers in attendance earned 1.0 Professional Development Hour towards their license.

Pictured from left to right: Chris Smith, Drew Chidester (PSU Main Student Chapter President), Sam Carroll (PSU Main Student Chapter Treasurer), Brittany Bolmer (PSU Main Student Chapter Secretary)





## **Jason Snyder Elected to Grade of Fellow**

Submitted by: Christopher W. Smith, P.E., ASCE Central PA Section President

At the Section's Dinner Meeting on September 9<sup>th</sup>, on behalf of the Section, President Christopher Smith, proudly presented Jason Snyder, P.E., with a certificate, lanyard and lapel pin to commemorate being elected to the grade of Fellow. ASCE's Fellows are eminent engineers who have made significant technical or professional contributions and have demonstrated notable achievement in the practice of engineering during their ASCE membership. It is a prestigious honor held by fewer than 3.5% of ASCE members. There is no direct admission to the grade of Fellow; Fellow status must be attained by professional accomplishments via application and election by the Membership Application Review Committee. Applicants for the grade of Fellow must satisfy the following requirements:

- A current ASCE member
- Be a licensed Professional Engineer or Professional Land Surveyor for a minimum of 10 years
- Be nominated by an organizational entity of the Society, in this case the Central PA Section
- And have had responsible charge for not less than 10 years, of important work in engineering or surveying
  and be qualified to direct, conceive, plan, or design engineering works OR have had responsible charge for not
  less than 10 years, in the grade of Member, of important industrial, business, construction, educational,
  editorial, research, or engineering society activity, requiring the knowledge and background gained from
  engineering training and experience.

Mr. Snyder joins 46 other members of the Central PA Section who have been elected to the grade of Fellow dating back to 1955. Jason joins the following recently elected members from the Central PA Section: Ali Memari, Ph.D., P.E. (2013), Michael Walsh, P.E. (2013), Jeffery Evans, Ph.D, P.E. (2014), Partick Fox, Ph.D., P.E., D.GE (2014), and William Frost, P.E., D.WRE (2015).

The Section congratulates these and all of our other Fellows for their extraordinary achievements in and contributions to Civil Engineering. Please contact Chris Smith at <a href="mailto:cwsmith@modjeski.com">cwsmith@modjeski.com</a> or go to <a href="mailto:http://www.asce.org/membership/fellow/fellow/formore information">http://www.asce.org/membership/fellow/fel



#### **Environmental Technical Group Presentation**

Submitted by: Janka Ovcharovichova, Ph.D., P.E., Technical Chair

The presentation of Environmental Technical Group of Central PA ASCE section was held on Thursday, October 29, 2015. The speaker was Crystal E. Newcomer, P.E., Hydrology and Hydraulics Manager at PennDOT, Central Office. The title of the presentation was PennDOT and Waterway Permitting; Overview of the Waterway Permitting for PennDOT's Bridges and Culverts. The presentation earned 1.0 PDH counting toward the professional engineering license requirements. Thirty three engineers and professional were in attendance.

Ms. Newcomer is a Licensed Professional Engineer in the Bureau of Project Delivery of the PennDOT. She is responsible for managing the Hydrology and Hydraulic (H&H) unit in PennDOT's Highway Design and Technology Section



Hydraulic (H&H) unit in PennDOT's Highway Design and Technology Section. The H&H Unit performs Quality Assurance reviews of H&H reports and modeling prepared by the Districts or District's consultants to ensure that PennDOT standards are met for bridge and culvert projects. Ms. Newcomer has a Master of Engineering in Environmental Pollution Control and a Bachelor of Science in Water Resources Engineering Technology from Penn State Capital Campus. For the last six years she has worked at PennDOT. She previously worked at the PA Department of Environmental Resources for 25 years.

The presentation covered the following:

- 1. Overview of H&H Reports and their need.
- 2. Overview of PennDOT's process for obtaining Waterway permits.
- 3. Common review comments regarding PennDOT permit applications.
- 4. PennDOT's electronic permitting system and its status.

## **October Dinner Meeting**

Submitted by: Jon Winger, E.I.T.

On Wednesday, October 7, the newly recognized ASCE Student Chapter at Messiah College held the ASCE's monthly dinner meeting. The focus of the evening was on sustainability and alternative energy. The student chapter welcomed various representatives of the design team responsible for bringing a natural gas pipeline to the campus and constructing a Combined Heat and Power (CHP) system. The presenters elaborated on the various challenges they faced in constructing the CHP system while seeking to minimize disruption of normal campus activities. The presentation also highlighted student work in parallel with



the professional team to develop a working scale model demonstration of this technology.





#### **ASCE National Convention Takes on the Big Apple**

Submitted by: Michelle Madzelan, P.E. – Section Past President and Christopher Smith, P.E. - Section President

Both Michelle Madzelan and Chris Smith attended the 2015 ASCE National Convention which was held at the Marriott Marquis Hotel on Broadway in the heart of New York City from October 10th thru 14th. It blended a technical and non-technical educational approach to the sessions. The broad session topics covered:

- State of the industry and profession
- · Professional, leadership, and technical training
- · Cross-discipline technical projects
- Causes, effects, and mitigation of natural and man-made catastrophes
- ASCE strategic issues and public policy
- Significant projects
- · History & heritage



Above: Tuesday Night was Theatre Night on Broadway

During the opening session, International Best-selling Author and professor at NYU's Stern School of Business Luke Williams asked attendees to question common thinking in problem solving and urged the audience to engage in disruptive thinking. Both energetic and inspiring, Mr. Williams, who is known for innovation leadership, described the value of disruptive innovation for an organization. We were all ready to take on the world after hearing this lively, motivating speech. In addition, Andrew Chatham from GoogleX who leads their self driving car project, David Durham from Walt Disney Imagineering and David Odeh, PE, SE, F.SEI, M.ASCE from Odeh Engineers hosted an Industry Leaders Forum entitled "Innovation – Beyond the Concept". Convention attendees also witnessed the installation ceremony for incoming President Mark Woodson, PE, LS, D.WRE, F.ASCE as Past-President Bob Stevens, Ph.D, PE,

F.ASCE handed off the gavel.



Newly Installed Society President Mark Woodson Addresses Attendees

As for the technical sessions, the major bridge rehabilitation and replacement projects in the New York City area were certainly on display. Technical sessions included presentations on the New NY Bridge (Tappan Zee) replacement, the Goethals Bridge replacement, the Kosciuszko Bridge replacement and the Bayonne Bridge rehabilitation dubbed the "Raise the Roadway" Navigational Clearance Project due to the very unique increasing of the existing bridge's navigational channel vertical clearance from 151' to 215' in order to accommodate the Panamax and Post-Panamax ships traveling through the newly expanded Panama

Canal. Of course there were a couple sessions devoted to the history and construction of the iconic

Brooklyn Bridge.

Many technical and non-technical tours were also available to attendees such as a boat tour of the Tappan Zee bridge construction site, a dinner cruise around Manhattan and a behind the scenes walking tour of the theater district that included an extensive look at the workings of Broadway and Times Square. The Broadway tour explained the rich history, lore, and

architecture that make Broadway the pinnacle of the arts in the Unites States. One special stop was the world famous Sardi's Restaurant, which was the birthplace of the Tony Awards. As the tour group walked back to the hotel, we even walked right past Andrew Lloyd Weber!!! It was both informative and interesting.



Above: Opening Welcome Reception with the Theme the Taste of Chinatown

Next year's National Convention will be held in beautiful Portland, Oregon from September 29th thru October 1st.



#### **ASCE 2015 Fall/Winter Continuing Education Seminars/Workshops**

Program	Full Dates	City/State
Instrumentation and Monitoring Bootcamp: Planning, Execution, and Measurement Uncertainty for Structural and Geotechnical Construction Projects	December 3-4, 2015	Washington, D.C.
HEC-RAS Computer Workshop	March 2-4, 2016	Washington, D.C.
Design of Foundations for Dynamic Loads	March 2-4, 2016	Baltimore, MD
Risk-Based Seismic Design and Evaluation	March 10-11, 2016	Philadelphia, PA

#### Remember:

There are three easy ways to **renew** your ASCE membership for 2016.

1. By mail 2. By phone 3. Online

#### Continue to be a part of the 146,000 members who benefit from access to:

- Technical resources, industry news and events
- Continuing education and career development services (earn 5 free PDHs per year)
- Networking, leadership and volunteering opportunities
- · Programs that save you money on insurance, financing, rental cars, computers and more

Renew by December 14, 2015 will be eligible for our grand prize draw for a \$1000 Amazon gift card\*.





Get ready...get registered! Sign up today online at: ASCE Member-Get-A-Member Refer Now.

Share your American Society of Civil Engineer (ASCE) membership experience with friends and colleagues through the

Member-Get-A-Member campaign for a chance to win an Apple iWatch®!

Take your ASCE passion to a prize-winning level! You only need one recruit to join to win a prize!

Each time you recruit a new member you will earn new prizes and there is no limit on the number of new members you may recruit!

From a personal recruiting portal you can refer members, check out the many prizes you could win, get recruitment tips, monitor your recruiting progress, and keep an eye on the competition.

Top Recruiter will be announced on March 1, 2016

## Get in to win! It's as easy as 1, 2, 3...



**1. Recruit:** Tap into your network of friends and colleagues and tell them about the value of ASCE. It is easy with <u>ASCE Recruitment Tools</u>.



2. Refer:Simply complete the ASCE Membership Referral form and we'll do the asking for you. Your recruits will receive a special email invitation and you will get a reward.



**3. Reward:** The more you recruit, the more you win! We will keep your <u>personal</u> scoreboard up-to-date so that you can track all of your colleagues who join.

Don't miss the opportunity to earn prizes and win cash awards!

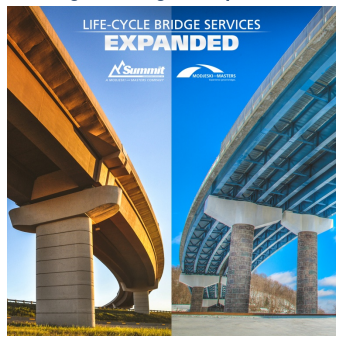


#### Modjeski and Masters Acquires Summit Engineering Group

Acquisition bolsters firm's segmental concrete bridge design and construction expertise and ability to partner with contractors

Mechanicsburg, Pa. – Sept. 1, 2015 – The bridge design and engineering firm Modjeski and Masters announced today it acquired the structural engineering firm Summit Engineering Group, Inc. (Summit). Summit specializes in segmental concrete bridge design and construction and has extensive expertise partnering with contracting firms. These skills will enhance Modjeski and Masters' ability to better serve its clients and strengthen the nation's infrastructure. This marks the first acquisition in the 122-year history of Modjeski and Masters.

"Summit is comprised of quality people doing innovative, quality work," said Barney Martin, Jr., PhD, PE, president and CEO of Modjeski and Masters. "They have an excellent reputation for being one of the best in the business at successfully partnering with owners, fabricators and contractors. As our industry evolves, these contractor/engineering relationships become more



important. This acquisition will allow us to leverage this ability, expand our business and provide even higher levels of service to our clients. Both companies value client service and when combined with our respective technical skillsets, our engineering prowess will be one of the very best."

Headquartered in Littleton, Co., Summit is a structural engineering firm specializing in bridges. An authority in bridge design and construction, its expert engineering staff provides services for public agencies, design consultants and contractors. These services include segmental concrete bridge design and construction engineering, design build engineering, spliced concrete girder design and erection and demolition engineering. Summit excels in providing streamlined design and construction solutions to best meet client needs.

"Modjeski and Masters' legacy and prestige in the bridge design and engineering industry is well documented and respected," said Gregg Reese, PE, president of Summit. "It has such a long list of noteworthy achievements and iconic projects. To flourish for almost 125 years in this business shows a dedication to timeless engineering craft and the willingness to innovate and stay on the cutting edge. We're excited to help Modjeski and Masters remain at the forefront of bridge design and engineering to solve our industry's complex problems even more efficiently."

The acquisition of Summit also expands the geographic territory of Modjeski and Masters. The Denver-area branch will be the company's largest office west of the Mississippi.

"There are many great project owners and contractors in the western United States with whom we have previously worked," said Barney Martin, Jr. "We now have a solid foundation in the region to cultivate and grow these relationships and help better the infrastructure of some of the fastest growing communities in the country."

Summit is now a wholly owned subsidiary of Modjeski and Masters. Gross revenue for Modjeski and Masters was approximately \$45 million for the year ending 2014 and is expected to grow with this acquisition. Financial terms of the acquisition were not disclosed.

To learn more, firm representatives will be attending the APC/PennDOT "Fall Seminar" November 18-20 in Hershey, PA.



# Dawood's Fifth Annual Charity Golf Tournament Raises \$20,000 for Vickie's Angel Foundation!

Harrisburg, PA, November 12, 2015: Dawood held its Fifth Annual Charity Golf Tournament on September 24, 2015, benefitting Vickie's Angel Foundation. For over 5 years, we have been very fortunate to have increased our donation from \$8,000 in 2011, \$9,000 in 2012, \$14,000 in 2013, and \$17,000 in 2014. Because of the generosity of our sponsors, we were able to raise \$20,000 in 2015! In all, Dawood has donated a total of \$68,000 to Vickie's Angel Foundation from our past five golf tournaments. The donation will go directly towards providing a financial bridge for families who have a difficult time paying their bills while fighting cancer.

"Vickie's Angel Foundation cannot thank Dawood enough for the monies provided to us through their Charity Golf Outing, where 100% of the donation will go toward Central Pennsylvania families. We would like to thank Bony Dawood and all those involved in the golf tournament for their generosity to our charity," Mickey Minnich, Founder, Vickie's Angel Foundation, stated.

"We sincerely thank all of our sponsors for your generous donations toward this outstanding cause. For the fifth year in a row, we have set a new record of support. We are grateful for the support that this event receives from local community individuals and businesses that have donated money and items for raffle prizes each year. Your participation makes a significant impact to the families of Vickie's Angel Foundation," Bony Dawood, PE, President, stated.

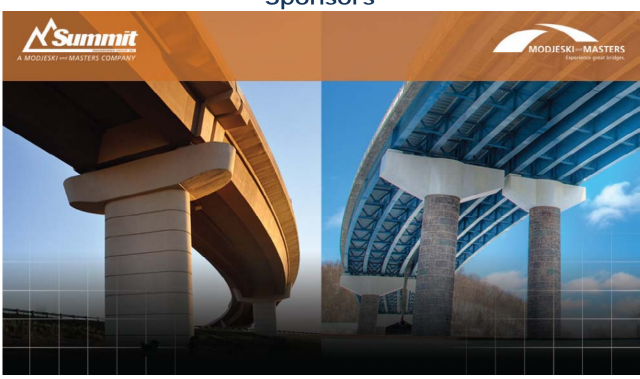


Dawood, founded in 1992, is a multi-disciplined consulting firm with a Corporate Office located in the Harrisburg, Pennsylvania region. Dawood serves clients nationally with offices located in West Virginia, Ohio, Massachusetts, and Texas. Dawood is an Engineering News Record (ENR) Top 500 Design Firm. We offer services including Transportation, Energy, Land Planning/Site Development, Survey and Mapping, Traffic Analysis/Design, Geotechnical/Geophysical, Environmental and Water/Wastewater. Visit us on the web at: www.dawood.cc.

For more information, please contact Heather Sweitzer at 717.732.8576 or hsweitzer@dawood.cc.



## **Sponsors**





## Corporate Office: Harrisburg, PA

Hershey • Pittsburgh • Philadelphia • Sayre
Caldwell, OH • Canton, OH • Bridgeport, WV • Pleasanton TX



Transportation
Land Survey and Mapping
Civil Engineering

855.4DAWOOD (432.9663)

www.dawood.cc





- Automated Monitoring
- Instrument Rentals
- Vibration Monitor Rentals
- Field Services

# monitoring services made easy

www.geo-instruments.com

800-477-2506

# **New and Events**

Event	Date	Location
Holiday Party	December 9, 2015	Park Inn by Radisson
Geotechnical Technical Group Webinar	December 17, 2015	Gannett Fleming West Building
Section Meeting	February 10, 2016	Detail to come
Engineers Week	February 21-27, 2016	Details to come
CPEWC Award Dinner	February 25, 2016	Details to come

Please visit <a href="https://www.asce-pa.org">www.asce-pa.org</a> for more information

## **Address Change? Questions About ASCE?**

If you are an ASCE member, and wish to update your address information, please visit: <a href="https://www.asce.org/myprofile">www.asce.org/myprofile</a>.

If you are a member of ASCE, and have questions, please email them to: <a href="member@asce.org">member@asce.org</a> or <a href="member@asce.org">centralpa.asce@gmail.com</a>.

Questions about the ASCE Central PA Section Newsletter? Send an email to Jason Taylor, Newsletter Editor, at <a href="mailto:jmtaylor@modjeski.com">jmtaylor@modjeski.com</a>.