



2017



DELAWARE VALLEY ENGINEERS WEEK FEBRUARY 17-25, 2017

JOIN US FOR THIS YEAR'S ENGINEERS WEEK EVENTS

2017 DELAWARE VALLEY ENGINEER OF THE YEAR JOHN A. NAWN, PE

Throughout his career, John Nawn has been involved at high levels in various aspects of the transportation engineering industry. In his current position as a Forensic Civil Engineer at Fleisher Forensics in Ambler, he specializes in the areas of highway and street design, traffic engineering, utilities construction, storm drainage, pedestrian safety, walkway surface evaluations, and concrete and asphalt pavement evaluations. He has extensive experience in construction management, project related claims, job site safety, codes and standards, and ADA compliance.

John has served as a principal, project manager, and/or task manager responsible for the design, engineering and management of various traffic, transportation, highway, bridge, mass transit, railroad, environmental, municipal and construction engineering projects in several assignments and firms during his 30-plus years in the engineering field. He earned both his Bachelors and Masters degrees in Civil Engineering from Drexel University. Currently, he also helps educate the next generation of engineers as an Adjunct Professor in the Department of Civil and Environmental Engineering at Temple University, where he is an instructor for two graduate-level courses in Transportation Engineering and Transportation Systems Management. He is a licensed professional engineer in nine states and holds several professional certifications.

This year, John was installed as President of the Pennsylvania Society of Professional Engineers (PSPE) and has held numerous positions both in the statewide organization as well as its Delaware County Chapter. He is a Fellow in the National Society of Professional Engineers (NSPE) where he served on the Legislative and Government Affairs Committee and the Critical Infrastructure Committee. Additionally, he is a member of the Philadelphia Section of the American Society of Civil Engineers (ASCE), the Mid-Atlantic Section of the Institute of Transportation Engineers (ITE), and the Engineers' Club of Philadelphia. He has worked tirelessly in these organizations to help promote and highlight the role and importance of the engineer in today's society.

In his community, John has had a similarly long and impressive resume of service in a number of organizations and capacities. He has been a Judge of Elections and a member of the Planning Commission, including Vice Chairman, in two of the Delaware County communities in which he has resided. He is presently in his second term as an elected Township Supervisor and Chairman of the Board of Supervisors for Newtown Township, Delaware County. He is also on the Board of Directors of the private Newtown Square Railroad Museum and Community Transit of Delaware County, a private, nonprofit transportation company which provides demand responsive service to the general public.

His dedication and service to professional societies have earned John recognition as the Engineering Manager of the Year by the ASCE Philadelphia Section in 2008, the Engineer of the Year by the PSPE Delaware County Chapter in 2011, and the State Engineer of the Year by PSPE, also in 2011.

John and his wife Barbara reside in Newtown Square and have two adult children and one grandson.



2017 DELAWARE VALLEY YOUNG ENGINEER OF THE YEAR KAZI M. HASSAN, PE

Kazi Hassan, PE, is a transportation project engineer at Pennoni Associates, Inc., specializing in roadway design. He was born in Bangladesh and came to America in 1994, when his father relocated the entire family to give him and his sister the gift of education. He received his Bachelor of Science degree in Civil Engineering from the Pennsylvania State University and was the first person in his family to complete an engineering degree.

Kazi has been at Pennoni since 2006. He always had the desire to be an engineer, and realized the enormous contribution he could make to society as a civil engineer. Being able to design infrastructure for future generations gave him the motivation to continue his civil engineering degree and pursue a career as a transportation engineer. He holds professional engineering licensure in three states.



Kazi's managers realized his potential very early on. His passion, commitment, and professionalism spoke for itself and has left an impression on all those around him. In 2015, he was promoted to Highway Supervisor at Pennoni's headquarters in Philadelphia. He has been an active member of the Younger Member Forum (YMF) of the Philadelphia Section of the American Society of Civil Engineers (ASCE) and has been an integral part of the Forum's growth. He also serves as a Director on the Section's Board. In 2012 he helped to start Pennsylvania's first Civil Engineering Club at the Chester A. Arthur School in South Philadelphia, educating 6th to 8th grade students in engineering.

Kazi has been honored as the Young Civil Engineer of the Year by the ASCE Philadelphia Section in 2014, the Top 40 Under 40 Transportation Professionals by the Greater Valley Forge Transportation Management Association, also in 2014, and the Young Civil Engineer of the Year in the Private Sector by the Younger Member Council of ASCE in 2015. He serves as an Adjunct Professor at Drexel University.

Additionally, Kazi has found time to be very active in his community. He helps to fund raise and volunteer his time at his local religious chapel. He also helped his father plan the 2014 North America Bangladesh Convention in Philadelphia.

Kazi and his wife Ria live in West Philadelphia.



Philadelphia
Engineering Foundation

Promoting Engineering's Future

KICKOFF LUNCHEON FRIDAY, FEBRUARY 17

Loews Hotel Philadelphia
1201 Market Street, Center City
11:30 AM Networking
12:00 Noon to 1:30 PM Lunch and Professional Awards

2017 Engineers Week in the Delaware Valley kicks off with the Luncheon at the beautiful Loews Hotel in the historic PSFS Building, listed in the Delaware Valley Engineering Hall of Fame.

Formal festivities will begin with networking, featuring a cash bar, at 11:30 AM.

The 2017 Engineer of the Year, **John Nawn**, will be formally introduced at the Luncheon. Mr. Nawn and the 2017 Young Engineer of the Year, **Kazi Hassan**, will make brief remarks and kick off the celebration of Engineers Week in the Delaware Valley.

We will recognize award recipients who have been honored in the past year by the various engineering and technical societies in the Delaware Valley in the event PowerPoint and program.

Newly-inducted Delaware Valley Engineering Hall of Fame honorees will be cited.

The Outstanding Engineering Achievement award winners, selected by the local Chapters of the Pennsylvania Society of Professional Engineers, will be honored.

Tables of 10 can be reserved.

Price - \$65 for reservations received on or before February 10 (\$45 for government agency employees).

YOUNG ENGINEERS SOCIAL TUESDAY, FEBRUARY 21

2nd Story Brewing Company
117 Chestnut Street, Center City
6:00 PM to 9:00 PM

This event is geared specifically to young engineers (both in age and at heart) to socialize, catch up, network and enjoy finger foods and drinks in an informal setting.

As part of the evening's festivities, **Kazi Hassan**, the 2017 Delaware Valley Young Engineer of the Year, will be recognized and make brief remarks.

Price - \$35 for reservations received on or before February 10 (\$20 for students).

AWARDS RECEPTION/STUDENT SHOWCASE THURSDAY, FEBRUARY 23

Dave & Buster's
401 N. Columbus Boulevard, Penns Landing (Bridgeside Room)
4:00 PM to 5:00 PM Student Showcase
5:00 PM to 8:00 PM Networking, Dinner, Awards

The concluding event of Delaware Valley Engineers Week will be the Awards Reception, consisting of an evening of socializing and honoring this year's award recipients.

The evening will begin with a Student Showcase hour which will feature and highlight the recipients of our Student and Teacher awards and allow them to interact with guests. Awardees will be formally recognized following dinner.

The Future City Competition regional winners will be featured with their working model.

A networking and cocktail hour will begin at 5:00 PM, followed by a buffet dinner. Attendees will receive cards good for limited use of the Dave & Buster's gaming facilities.

The Engineer of the Year and Young Engineer of the Year will provide brief remarks.

Recipients of Engineers Week Student Scholarships and awards for Student Paper Competition, Outstanding High School Students, Delaware Valley Science Fairs, and Outstanding High School Teachers will be featured and cited.

Price - \$75 for reservations received on or before February 10.

RESERVATION FORM

Name _____

Organization _____

Street _____

City/State/Zip _____

Phone _____

E-mail _____

	Kickoff Luncheon Friday, February 17	Young Engineers Social Tuesday, February 21	Awards Reception/ Student Showcase Thursday, February 23
Regular rate reservations (RSVP thru February 10) @ \$65 = \$..... @ \$35 = \$..... @ \$75 = \$.....
Reduced rate reservations (RSVP thru February 10) @ \$45 (government) = \$..... @ \$20 (student) = \$.....	
Late reservations (RSVP February 11 and after) @ \$75 = \$..... @ \$40 = \$..... @ \$85 = \$.....
Late reduced rate reservations (RSVP February 11 and after) @ \$55 (government) = \$..... @ \$25 (student) = \$.....	

Total amount enclosed \$.....

Please indicate menu selection(s) for the Luncheon:

..... Grilled salmon filet

..... Chicken breast

..... Pasta primavera (vegetarian)

Make checks payable to
Philadelphia Engineering Foundation

Please copy, complete and return this page with your payment to
Engineers' Club of Philadelphia
PO Box 38561
Philadelphia, PA 19104

Reservations can be made online at
engrclub.org/to/DVEW
Please direct questions to contact@engrclub.org.

Payment will be expected for all reservations regardless of attendance.

Please visit dvevc.org for more information on award recipients, events, directions and parking.

Please provide names for all attendees at least two days prior to the event. Pre-printed name tags will be available at the event registration tables.

Contributions to Engineers Week are accepted and appreciated. Various levels of sponsorship are available. Please visit dvevc.org for more information and our sponsorship brochure.