2024 Engineers Week Banquet
February 22, 2024

Welcome to the Future
NSPE-DE
DELAWARE ENGINEERING SOCIETY

Riverfront Events
WELCOME TO THE FUTURE
Introduce a Girl to Engineering Day

Inspire the Next Generation of Innovators

DiscoverE.org  #GirlDay2024
2024 Engineering Celebration Banquet

Program Schedule

5:00 - 6:00 pm — Social Hour
6:00 - 6:15 pm — Welcome
6:15 - 7:15 pm — Dinner
7:15 pm — Ceremony

Welcome
Master of Ceremonies – K. James Taylor, Jr., PE,
Verdantas / NSPE-DE President

Introduction of Honored Guests

PE Recognition by the Delaware Association of Professional Engineers (DAPE)
Presented by Michael Clendaniel, PE, DAPE Council President / New Castle County Public Works

Engineering Excellence Awards by the American Council of Engineering Companies (ACEC - DE)
Presented by Chris Duke, PE, Vice-President, ACEC - DE / Becker Morgan Group

Presentation of the 2024 Young Engineer of the Year Award
Breanna Kovach, PE - Group Engineer with Project Development North Section at DelDOT
Presented by Pamela Steinebach, PE, DelDOT Director, Planning

Presentation of the 2024 Government Engineer of the Year Award
Shanté A. Hastings, PE - Deputy Secretary of Transportation and Chief Engineer at DelDOT
Presented by Nicole Majeski, DelDOT Secretary of Transportation

Presentation of the 2024 Engineer of the Year Award
D. Preston Lee, Jr., PE (Ret) - Lewes Board of Public Works, Secretary
Presented by James T. Johnson, Jr., PE, President of JTJ Engineers, LLC and 2004 Engineer of the Year

Adjournment
Expect a straightforward approach
We make it easy.

Proud sponsor of
Delaware Engineers Week 2024

We provide professional infrastructure services that turn visions into realities for the betterment of our clients, communities, environment, and employee owners.

jmt.com Follow us on LinkedIn
The Delaware Engineering Society (DES) is the Delaware State Society of the National Society of Professional Engineers (NSPE) whose mission is to promote the ethical and competent practice of engineering, to advocate licensure, and to enhance the professional, social and economic development and well-being of our members.

Each year, DES honors the Delaware Engineer of the Year, Government Engineer of the Year, and Young Engineer of the Year, as well as organizes, promotes and hosts the annual Delaware Engineers Week Banquet and contributes proceeds to the general scholarship fund for Delaware students who are pursuing engineering degrees.

The Past Presidents’ Council of the Delaware Engineering Society (DES) meets annually to select the Engineer of the Year Awards. Candidates are recommended by others in the engineering industry. The candidate must be a U.S. citizen “whose sustained and unusual contributions have been made to the public welfare, the advancement of the Engineering Profession, and/or service to humankind”. The Young Engineer of the Year is an engineer under the age of 35. The candidates are chosen based on the following criteria:

- Educational and collegiate achievements
- Professional and technical society activities
- Civic, political and humanitarian activities
- Continuing competence
- Engineering and professional achievements

You can participate in this process. Anyone may recommend an Engineer who meets these criteria. Please provide a short description with reasons why you believe your nominee deserves to be honored. If the recommendation is accepted, you will help prepare the formal submittal form (available at www.nspe-de.org) and submit the nomination to DES by December 1 of each year. The DES Past Presidents’ Council will make the final selection.
D. Preston Lee, P.E. (Ret) is a native Delawarean and has lived and practiced in the state his entire career. He presently lives in the historic town of Lewes with Linda, his wife of 55 years. He attended Salesianum High School and earned a Bachelor of Science Degree in Civil Engineering in 1969 from the University of Delaware.

After graduating, Mr. Lee worked for the Delaware Water and Air Resources Commission (DWARC) and later at the consulting engineering firm VanDemark & Lynch, Inc. (V&L), where he reviewed permit applications and worked on utility design. He then joined Edward H. Richardson Associates, focusing on designing water and wastewater facilities in multiple states, obtaining engineering licenses along the way. In 1975, he co-founded Tatman & Lee Associates, which became a successful civil engineering firm known for innovative wastewater treatment systems. After several accolades, the firm was acquired by Woodward-Clyde Consultants and later by URS Corporation, where Mr. Lee served as Vice President. He semi-retired in 2001 to focus on project management and engineering through his own business, notably managing the Southern Sewer Service Area Project for New Castle County.

He served 15 years as Board member of the American Consulting Engineers Council (ACEC) Delaware Chapter, now known as the American Council of Engineer Companies, including two terms as Chapter President and two terms as National Director. For several years, he served on the Delaware Association of Professional Engineers’ Law Enforcement and Ethics Committee. He has also remained a member of the American Society of Civil Engineers (ASCE) for the past 56 years.

In 2011 he was elected to the City of Lewes Board of Public Works. He has served in various positions on the Board, including 4 years as Board President. Since 2004, he has served as a Trustee and Property Committee Chairman of the Children’s Beach House Foundation in Lewes. The Foundation was established in the 1936 by Lydia Chichester DuPont “to serve children with special needs”. Over the past twenty years, Pres has also served 8 years on the City of Lewes Parks and Recreation Commission, Lewes Historical Society Board of Trustees, and the Lightship Overfalls Foundation Board of Directors.
<table>
<thead>
<tr>
<th>Year</th>
<th>Recipient</th>
<th>Career</th>
</tr>
</thead>
<tbody>
<tr>
<td>1957</td>
<td>Granville M. Read, PE</td>
<td>Industry</td>
</tr>
<tr>
<td>1958</td>
<td>Harvey H. Plank, PE</td>
<td>Industry (Pub. Util.)</td>
</tr>
<tr>
<td>1959</td>
<td>Francis V. DuPont, PE</td>
<td>Gov., Ind. &amp; Priv. Pract.</td>
</tr>
<tr>
<td>1960</td>
<td>No Award</td>
<td>N/A</td>
</tr>
<tr>
<td>1961</td>
<td>Howard K. Preston, PE</td>
<td>Education (Professor)</td>
</tr>
<tr>
<td>1962</td>
<td>Thomas B. Evans, PE</td>
<td>Industry</td>
</tr>
<tr>
<td>1963</td>
<td>Chauncey O. Simpson, PE</td>
<td>Government</td>
</tr>
<tr>
<td>1964</td>
<td>E. Powell Smith, PE</td>
<td>Ind. &amp; Government</td>
</tr>
<tr>
<td>1965</td>
<td>Frank P. Hyer, PE</td>
<td>Industry</td>
</tr>
<tr>
<td>1966</td>
<td>Clarence H. Evans, PE</td>
<td>Industry</td>
</tr>
<tr>
<td>1967</td>
<td>Henry B. DuPont, PE</td>
<td>Industry</td>
</tr>
<tr>
<td>1968</td>
<td>William J. Miller, Jr., PE</td>
<td>Government</td>
</tr>
<tr>
<td>1970</td>
<td>E.H. Richardson, PE</td>
<td>Private Practice</td>
</tr>
<tr>
<td>1971</td>
<td>William V. Krewatch, PE</td>
<td>Industry</td>
</tr>
<tr>
<td>1972</td>
<td>James D. Wilson, PE</td>
<td>Industry</td>
</tr>
<tr>
<td>1973</td>
<td>George W. Dutcher, PE</td>
<td>Ind. &amp; Government</td>
</tr>
<tr>
<td>1976</td>
<td>Dr. Norman A. Copeland, PE</td>
<td>Industry</td>
</tr>
<tr>
<td>1977</td>
<td>John T. Kephart, PE</td>
<td>Industry</td>
</tr>
<tr>
<td>1978</td>
<td>James J. E. Boyle, PE</td>
<td>Industry</td>
</tr>
<tr>
<td>1979</td>
<td>Thomas W. Brockenbrough, PE</td>
<td>Education</td>
</tr>
<tr>
<td>1980</td>
<td>Frank T. Lynch, PE</td>
<td>Private Practice</td>
</tr>
<tr>
<td>1981</td>
<td>Eugene Chesson, PE</td>
<td>Education</td>
</tr>
<tr>
<td>1982</td>
<td>John G. Billingsley, PE</td>
<td>Industry</td>
</tr>
<tr>
<td>1984</td>
<td>William A. Shearer, Jr., PE</td>
<td>Industry</td>
</tr>
<tr>
<td>1985</td>
<td>Dr. Wilbert L. Gore</td>
<td>Industry</td>
</tr>
<tr>
<td>1986</td>
<td>John C. Bryson, PE</td>
<td>Government</td>
</tr>
<tr>
<td>1987</td>
<td>William E. Carew, Jr. PE</td>
<td>Private Practice</td>
</tr>
<tr>
<td>1988</td>
<td>Robert L. Pigford, PE</td>
<td>Education</td>
</tr>
<tr>
<td>1989</td>
<td>James P. Neal, PE</td>
<td>Ind. &amp; Gov.</td>
</tr>
<tr>
<td>1990</td>
<td>William G. Turner, Jr., PE</td>
<td>Government</td>
</tr>
<tr>
<td>1991</td>
<td>Arkan Say, PE</td>
<td>Private Practice</td>
</tr>
<tr>
<td>1992</td>
<td>Leslie F. Benmark, PE</td>
<td>Industry</td>
</tr>
<tr>
<td>1993</td>
<td>Russel C. Jones, PE</td>
<td>Education</td>
</tr>
<tr>
<td>1994</td>
<td>Bangalore T. Lakshman, PE</td>
<td>Industry (Utility)</td>
</tr>
<tr>
<td>1995</td>
<td>Robert C. McClure, PE</td>
<td>Industry</td>
</tr>
<tr>
<td>1996</td>
<td>William T. Sperry, Jr., PE</td>
<td>Industry</td>
</tr>
<tr>
<td>1997</td>
<td>Hugh Mahaffy, PE</td>
<td>Private Practice</td>
</tr>
<tr>
<td>1998</td>
<td>James F. Duffield, PE</td>
<td>Private Practice</td>
</tr>
<tr>
<td>1999</td>
<td>Eugene B. Snell, PE</td>
<td>Industry</td>
</tr>
<tr>
<td>2000</td>
<td>Roberta S. Brown, PE</td>
<td>Industry</td>
</tr>
<tr>
<td>2001</td>
<td>Raymond M. Harbeson, PE</td>
<td>Government</td>
</tr>
<tr>
<td>2002</td>
<td>Deborah L. Grubbe, PE</td>
<td>Industry</td>
</tr>
<tr>
<td>2003</td>
<td>Robert A. Chagnon, PE</td>
<td>Private Practice</td>
</tr>
<tr>
<td>2004</td>
<td>James T. Johnson, Jr., PE</td>
<td>Government</td>
</tr>
<tr>
<td>Year</td>
<td>Recipient</td>
<td>Career</td>
</tr>
<tr>
<td>------</td>
<td>-----------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>2005</td>
<td>Dr. Michael Keefe, Ph.D., PE</td>
<td>Education</td>
</tr>
<tr>
<td>2006</td>
<td>Jeffrey M. Bross, PE</td>
<td>Private Practice</td>
</tr>
<tr>
<td>2007</td>
<td>F. Thomas Prusak, PE</td>
<td>Private Practice</td>
</tr>
<tr>
<td>2008</td>
<td>D. Russell Tatman, PE</td>
<td>Private Practice</td>
</tr>
<tr>
<td>2009</td>
<td>Pasquale S. Canzano, PE, BCEE</td>
<td>Industry</td>
</tr>
<tr>
<td>2010</td>
<td>Dr. Michael J. Chajes, PE</td>
<td>Education</td>
</tr>
<tr>
<td>2011</td>
<td>Carolann D. Wicks, PE</td>
<td>Government</td>
</tr>
<tr>
<td>2012</td>
<td>Guy F. Marcozzi, P.E</td>
<td>Private Practice</td>
</tr>
<tr>
<td>2013</td>
<td>Gregory V. Moore, PE</td>
<td>Private Practice</td>
</tr>
<tr>
<td>2014</td>
<td>Stephen L. Johns, PE, PLS</td>
<td>Private Practice</td>
</tr>
<tr>
<td>2015</td>
<td>R. David Charles, PE, D.GE</td>
<td>Private Practice</td>
</tr>
<tr>
<td>2016</td>
<td>Barry A. Benton, PE</td>
<td>Government</td>
</tr>
<tr>
<td>2021</td>
<td>Scott L. Rathfon, PE</td>
<td>Private Practice</td>
</tr>
<tr>
<td>2022</td>
<td>Holly Rybinski, PE, PTOE</td>
<td>Private Practice</td>
</tr>
<tr>
<td>2023</td>
<td>No Award</td>
<td>N/A</td>
</tr>
<tr>
<td>2024</td>
<td>D. Preston Lee, Jr., PE</td>
<td>Private Practice &amp; Government</td>
</tr>
</tbody>
</table>

**CONGRATULATIONS 2024 Winners:**

**Engineer of the Year**

D. Preston Lee, Jr., P.E.

**Government Engineer of the Year**

Shanté Hastings, P.E.

**Young Engineer of the Year**

Breanna Kovach, P.E.

**Landmark Science & Engineering**

Landmark-se.com | 302-323-9377

SITE/CIVIL ENGINEERING SPECIALISTS

LAND SURVEYING | ENVIRONMENTAL SCIENCES
Shanté Hastings is the Deputy Secretary and Chief Engineer for the Delaware Department of Transportation, where she has worked since graduating from the University of Delaware in 2000 with a bachelor's degree in Civil Engineering. As Chief Engineer, Shanté is responsible for implementation of the Department’s over $600 million annual Capital Transportation Program. She is also involved with personnel management, legislation and national transportation policy in her role as Deputy Secretary. Shanté currently serves as the Chair of AASHTO Innovation Management, Chair of AASHTO Committee on Design and Vice Chair of the AASHTO Committee on Transportation System Operations.

In 2013, Shanté was awarded the Young Engineer of the Year Award by the Delaware Engineering Society in recognition of her work in the field of engineering and community service. She serves on the boards for the University of Delaware Kent and Sussex Alumni Club, Delaware State Fair, the Joshua M. Freeman Foundation and Sussex Academy Charter School. Shanté is also a proud member of Sigma Kappa Sorority and has stayed active as a chapter advisor. She also enjoys singing in the Grace United Methodist Church Praise Band. Shanté her husband Jason are the proud parents of their daughters Lilly and Maya and spend many nights and weekends cheering them on at volleyball and soccer.
Celebrating Delaware 2024 Engineers Week

Founded in 1966, Greenman-Pedersen, Inc. (GPI) is a leading engineering consulting firm that specializes in the innovative design and construction of transportation infrastructure and building projects. Our experts provide comprehensive engineering, design, planning, construction management, and GIS/asset management services to a wide variety of agencies and clients.

119 Neurology Way, Milford, DE 19963
302.203.6083
More than 40 Offices throughout the U.S.
www.gpinet.com

Congratulations!

SHANTÉ HASTINGS
CLASS OF 2016 ALUM & LDI ADVISORY BOARD MEMBER

2024 GOVERNMENT ENGINEER OF THE YEAR!

leadershipdelaware.org
Musical entertainment by EBE Entertainment
(Sponsored by Sanborn Head)

engineer
Designer, builder, and problem solver

Proud to be celebrating the accomplishments and contributions of the Delaware engineering community.
Breanna Kovach is a Group Engineer with the Project Development North section at the Delaware Department of Transportation (DelDOT). She graduated with honors from Temple University with her BS in Civil Engineering in 2011 and began her career at DelDOT working as a project engineer, designing road projects. In 2016, Breanna became a registered Professional Engineer in the State of Delaware and was promoted to a Project Manager. She later obtained her MBA from Wilmington University with a concentration in Organizational Leadership and was promoted to a Group Engineer in 2018.

During her 12+ years at DelDOT, Breanna received DelDOT’s “You Make a Difference” awards in 2014 and 2017. She also participated in DelDOT’s Leadership Academy in May 2017. Breanna is responsible for a program management of capital projects in New Castle County. She is responsible for leading and directing a team of project managers and engineers in developing plans, specifications, and estimates for transportation improvement projects. Some noteworthy projects that Breanna has managed include the SR 72/SR1 Diverging Diamond Interchange, the Claymont Transportation Center and the I-95 and SR 896 Interchange as well as the US 40 and SR 896 Interchange, the US 40 Widening from Salem Church Road to Walther Rad, and the SR 1 Widening program from Road A to Tybouts Corner.

Breanna served on the Board of Directors for the American Society of Highway Engineers, First State Section from 2018-2023, serving as President from June 2021-June 2022. Breanna enjoys being an active participant in the engineering community and loves taking on new projects that continue to challenge her. Outside of work, Breanna enjoys spending time with her husband and children.
# Delaware Young Engineer of the Year Award Recipients

*Sponsored by the Delaware Engineering Society (DES / NSPE-DE)*

<table>
<thead>
<tr>
<th>Year</th>
<th>Recipient</th>
<th>Year</th>
<th>Recipient</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>Guy F. Marcozzi, PE</td>
<td>2001</td>
<td>Rodney F. Alexander, PE</td>
</tr>
<tr>
<td>2002</td>
<td>No Award</td>
<td>2003</td>
<td>Mark C. Parker, PE</td>
</tr>
<tr>
<td>2004</td>
<td>Stacy B. Ziegler, PE</td>
<td>2005</td>
<td>Kevin Purdue, PE</td>
</tr>
<tr>
<td>2006</td>
<td>Ted F. Januszka, PE</td>
<td>2007</td>
<td>No Award</td>
</tr>
<tr>
<td>2008</td>
<td>Matthew Van Rensler, PE</td>
<td>2009</td>
<td>Philip A. Horsey, PE</td>
</tr>
<tr>
<td>2010</td>
<td>No Award</td>
<td>2011</td>
<td>Thomas A. Coleman, PE</td>
</tr>
<tr>
<td>2012</td>
<td>Jason Hastings, PE</td>
<td>2013</td>
<td>Shanté Hastings, PE</td>
</tr>
<tr>
<td>2014</td>
<td>Joseph Jakubowski, PE</td>
<td>2015</td>
<td>J. Michael Riemann, PE</td>
</tr>
<tr>
<td>2016</td>
<td>Nathan W. Buttorff, PE</td>
<td>2017</td>
<td>No Award</td>
</tr>
<tr>
<td>2018</td>
<td>Christopher Duke, PE, PTOE</td>
<td>2019</td>
<td>Scott Walls, PE</td>
</tr>
<tr>
<td>2020</td>
<td>Chris Brendza, PE</td>
<td>2021</td>
<td>Jennalee C. Fede, PE</td>
</tr>
<tr>
<td>2022</td>
<td>Nicholas Dean, PE</td>
<td>2023</td>
<td>No Award</td>
</tr>
<tr>
<td>2024</td>
<td>Breanna Kovach, PE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
DES / NSPE-DE Past Presidents

John C. Bryson, PE  E. Donald Shackleford, PE
John W. Chromy, PE  C. W. Hazel, PE
Herbert E. Stouffer, PE  Arkan Say, PE
F. Thomas Prusak, PE  Guy Marcozzi, PE
William H. Godshall, PE  Robert W. McClure, PE
James T. Johnson, PE  John T. Kephart, Jr., PE
James J. E. Boyle, PE  Mario Gangemi, PE
William J. Miller, Jr., PE  Robert R. French, PE
John G. S. Billingsley, PE  Leslie A. Benmark, PE
Terence T. Gleason, PE  John J. Gillespie, PE
Raymond D. Richter, PE  Desmond A. Baker, PE
Judith Bedard, PE  N. C. Vasuki, PE
Bangalore T. Lakshman, PE  Joe J. Welker, Jr., PE
Earl Radding, PE  Mark Parker, PE
Stacy B. Ziegler, PE  Ahmad Faqiri, PE
Michael A. Angelo, PE  Jason Winterling, PE
Christopher Duke, PE
The Delaware Association of Professional Engineers: protecting public health, safety, and welfare in Delaware

CONGRATULATIONS TO

2024 ENGINEER OF THE YEAR
D. Preston Lee, Jr., P.E. (Ret.)

2024 GOVERNMENT ENGINEER OF THE YEAR
Shanté Hastings, P.E.

2024 YOUNG ENGINEER OF THE YEAR
Breanna Kovach, P.E.

DAPE PROUDLY WELCOMES DELAWARE’S NEWEST PROFESSIONAL ENGINEERS

Ahmed A Abdelmaksoud  Evan M.H. Ferguson  Luar Raul Orriola-Cruz
Azeez Abdul        Julie A. Giannino      Michael Brian Papciak
Daniel Allen        Eric Gibson            Sanil N. Patel
Nizar Alsankary    William A. Groves      Chintan Patel
Bryan Patrick Ammermon Harry Samuel Highley-Gergel Nicolas R. Pereira
Ivan S. Baldychev    Alexander Hinds       James D. Powell
Mark David Billips   Patrick Glenn Horsky   Madison Sage
Sean Boston         Varun K Kasaraneni      Anthony James Santoro
Veronica A. Boyce    Nolan B Kinslow       Alex Schaal
Michael R Brecon     Mark Kondelis Jr      Viral Shah
Adam J Broxton      Snehil Kumar           William F Skwirut
Carlos E. Cary       Andrei A. Kuriatnikov    Genevieve Rose-Bayly Smith
Brian M. Celeste     Christopher Harold Lashley Trevor H.M. Smith
Marissa N. Ciocco    Adam Q Levengard       Alexa N. Smith
Alexander Costa      Taylor Marie Linus      Austin Robert Spencer
John C Darden       Zhouhai Liu             Christian Stabelli
William L. Davis     Nicholas Steven Maloney Alexander C. Steuerwald
Rocco DeFelice       Marjan Martinovic     Samantha Rose Suero
Anthony J. Dennis    Michael P Megalla      Patrexia Jumaylh Tampon
Christopher H Dougherty Anas M. Muhamed      Kevin Allen Wilson
Seth Alan Fair       Daniel I Offenbacker   Jaclyn Rose Zimmermann
Jessica L. Fedetz     Zachary G. O’Hara
The Delaware Association of Professional Engineers (DAPE) was created through Delaware Code Title 24 Chapter 28 in 1972. DAPE is a self-regulated professional licensing board, established to safeguard life, health, and property and to promote public welfare, through a high standard of integrity, skills, and practice in the profession of engineering. DAPE’s Council establishes the qualifications and evaluates individual and firm candidates for Professional Engineer licensure in the State of Delaware. Today, DAPE is the only licensing board in the nation that is totally self-regulated.

In Delaware, the Engineering profession is “self-regulating.” The Delaware Association of Professional Engineers (DAPE) is established by law and consists of all the professional engineers licensed in Delaware. These “members” are selected by voting 12 of the 15 members to the “Council” of DAPE. The remaining 3 seats are public members appointed by the Governor. The “Council” performs the duties of “The Board of Licensing for Engineers” established in other states.

*Congratulations to all persons who passed the Principles and Practice of Engineering (PE) Examination since April 2023 and are newly licensed Professional Engineers.*
BAC is proud to be the world’s cooling partner. Since 1938 we have been creating sustainable comfort cooling, process cooling, and refrigeration solutions for the most essential and demanding environments on earth.

BAC, an Amsted Industries company, is proudly committed to upholding a diverse, inclusive culture that thrives on teamwork and a spirit of enterprise. Every reason to join us begins with you. You can grow, feel valued, get a sense of belonging, and make an impact here.

**North American Locations**
- Jessup, MD - Headquarters
- Miford, DE
- Madera, CA
- Dayton, TN

www.BaltimoreAircoil.com/careers
As a leading engineering, design, construction management, construction materials inspection and testing, and environmental professional services firm, we are committed to delivering infrastructure solutions that enhance public safety, respect the natural environment, and strengthen our communities.

Dover  |  New Castle
302.734.9188  |  info@kleinfelder.com
The American Council of Engineering Companies of Delaware (ACEC Delaware) unveiled the 2024 Grand Conceptor Award Finalists and other recipients of its prestigious Engineering Excellence Awards. Delaware's leading engineering firms submitted projects to be judged by their peers based on the following criteria:

- Innovative applications of new technologies,
- Future value to the engineering profession
- Social and economic design virtues
- Complexity
- Exceeding the needs of the client

The selected projects serve as a model of the exemplary skills, creativity, and professionalism that the engineering industry provides to partners throughout the State of Delaware and beyond. All the engineering work was done in the State of Delaware. Projects were entered into one of three categories based on the total cost amount of the project: $1,000,000 and under; $1,000,000 to $5,000,000; and $5,000,000 and above. The three finalists are the representative firms that scored the highest in their respective cost category.

One of the three finalists will be awarded the Grand Conceptor Award and the remaining two will be awarded 2nd Place and Third Place Conceptor Awards. All others will be recognized as honor awards or participating projects. In addition, Honor, Conceptor, and Grand Conceptor projects will have photographic panels on display at the 2024 Engineers Week Banquet presented by the Delaware Society of Engineers, February 22, 2024.

**About ACEC Delaware:**

About ACEC Delaware: ACEC Delaware is a statewide association representing more than two dozen private consulting engineering and land-surveying firms and the over 600 employees that make Delaware a safer and more reliable place to live, work and play. ACEC Delaware is dedicated to enhancing the consulting engineering and land surveying professions, protecting the general public and promoting the use of the private sector in the growth and development of our state. Moreover, ACEC Delaware is dedicated to encouraging the highest technical and ethical standards of the profession while advancing the business of engineers as consultants.

Our members provide services for all phases of planning, designing, and constructing projects. For more information, visit www.acecde.org.
“I-95 Restore the Corridor ”

Whitman, Requardt and Associates

The Delaware Department of Transportation (DelDOT) constructed the $200 million I-95 Restore the Corridor project. Its largest corridor rehabilitation project to date, the project repaired 19 bridges and five miles of pavement utilizing the Construction Manager/General Contractor project delivery method to facilitate owner (DelDOT) - engineer (WRA) - contractor (Kiewit) collaboration during final design. The team identified project risks and mitigation measures and developed innovative solutions to ensure the work could be completed within DelDOT’s mandated two years which resulted in major construction being completed four months ahead of schedule.

“Incycetful Grading and Stormwater: Overcoming Site Challenges for Enhanced Design”

Verdantas LLC

Successfully redeveloped to house new laboratory and office space, as well as associated parking for Incyte, the site faced significant grading challenges due to the existing adjacent development and proximity to Alapocas State Park. The project design exceeded standard stormwater management requirements to improve off-site, downstream drainage issues using innovative techniques such as rainwater harvesting, green roofs, and an underground detention system. These strategies collectively showcase a forward-thinking approach to urban development, emphasizing environmental sustainability and addressing unique site constraints for the benefit of Incyte’s operations and the surrounding community.
Going Underground: Urban Design for Stormwater Management

Verdantas LLC

Faced with critical challenges posed by site constraints, the design team utilized a unique approach for green stormwater management design for this infill, urban development. This project employs innovative solutions, combining porous pavement and an underground R-Tank system. Porous pavement allows for effective surface water infiltration, reducing runoff and alleviating strain on conventional drainage systems. Complementing this, the underground R-Tank system provides an efficient subsurface solution for stormwater storage and infiltration. Together, these solutions enhance urban resilience to extreme weather events while optimizing land use. This project demonstrates a sustainable, forward-thinking approach to stormwater management in densely populated urban environments.

2024 Judges for Engineering Excellence Awards:

- Kent County Judge: Jason A. Lyon, PE
  Director of Water & Wastewater / Engineering Services, City of Dover

- Sussex County Judge: Jamie Whitehouse, AICP, MRTPI
  Director, Department of Planning & Zoning, Sussex County
ACEC Delaware’s
2024 Engineering Excellence Award Entries
Participating Projects

“Smyrna Revitalized Transforming Downtown with Parking and Stormwater Solutions”
Verdantas LLC - Wilmington, DE

“Bear Administration Building Design”
Johnson, Mirmiran & Thompson, INC and DelDOT – Newark, DE

“Delaware Ave Separated Bikeway”
Johnson, Mirmiran & Thompson, INC and DelDOT – Newark, DE

“DE Julia Building Roof Preplacement and Atrium Skylight Structural Glass Roof”
Century Engineering, a Kleinfelder Company – Wilmington, DE

“DelDOT Georgetown Admin Building”
Rummel, Klepper & Kahi – Wilmington, DE

“First State Logistics Park Creating Jobs while Preserving History Environment”
Becker Morgan Group, INC – Dover, DE

“Sunset Lake Erosion Arrested”
Landmark Science & Engineering – Newark, DE
Thanks to our 2024 Sponsors!

**Bronze Sponsors**

- BECKER MORGAN GROUP
- LEADERSHIP DELAWARE
- RK&K
- JMT
- CENTURY ENGINEERING
- verdantas

**Bar Sponsors**

- ADS
- Penn Lighting ASSOCIATES

**Social Hour Sponsors**

- SANBORN HEAD
- THA

**Music Sponsors**

- SANBORN HEAD
Thank you for your support of the 2024 Engineers Week Banquet!

Event photos can be viewed at www.nspe-de.org