



EXHIBITORS

Advanced Drainage Systems

Case Engineering

Patriot Engineering and Environmental, Inc.

EXECUTIVE BOARD 2026-2027

Kristopher Strawmyer, PE
President

Mike Good, PE
Past President

Vacant
President Elect

Kyle McKinney, PE
Vice President

Jeff Buchko, PE
Secretary

Michael Melvin, PE
Treasurer

Vacant
A.A. Potter Chapter Director

Chad McAlexander, PE
Anthony Wayne Chapter Director

Matthew Smith, PE
Calumet Chapter Director

Sam Reed, PE
Central Indiana Chapter Representative

Thomas Noah, PE
Southwestern Chapter Director

Ted Weidner, PE, RA, FASCE, DBIA, PhD
NSPE Delegate

THANK YOU TO OUR SPONSORS

PIVOTAL SPONSOR



Wabash Valley

POWER ALLIANCE

PLATINUM SPONSORS



NSPE-IN 2026 ANNUAL CONFERENCE



JUNE 4-5, 2026

ON-SITE GUIDE

502 EAST EVENT CENTRE
502 E Carmel Dr, Carmel, Indiana

THURSDAY JUNE 4, 2026

4:30 - 6:30 pm **DivAero Tour (2 PDH)** **Off-Site**
Attendees will learn about the latest advancements in electronic soldering and tour the facility which includes a demonstration on Vapor Phase soldering.

FRIDAY JUNE 5, 2026

7:00 am - 5:00 pm **Registration** **Pre-Function**

7:00 - 8:00 am **Continental Breakfast with Exhibitors** **Wabash/Monon Ballroom**
Sponsored by 

8:00 - 8:50 am **I-69 ORX: Completing the Connection (1PDH)** **Wabash/Monon Ballroom**
Mindy Peterson & Bob Fisher - Parsons, Matt Bullock - INDOT
The I-69 Ohio River Crossing is a transformational project that includes a new interstate bridge connecting Evansville, In and Henderson, Ky. Scheduled to open next spring, presenters will go over the tremendous progress made so far, lessons learned and next steps.

8:50 - 9:00 am **Break**

9:00 - 9:50 am **Insurance and Risk Management Considerations for Engineers (1 PDH)** **Eller Ballroom**
Alison Blaser - Greyling Insurance
Insurance is an integral part of an engineering firm's overall risk management strategy. In this presentation we will review common coverages, the kinds of risks they address, and how they interact with your professional services contracts, with a particular focus on professional liability. We will also explore claims examples and trends as they relate to engineering disciplines.

Workflow Management - Productivity Hacks (1 PDH) **Conner Ballroom**
Doug Walker - Applied Engineering
This session provides tools to deal with competing priorities, email, deadlines, documentation and mental resistance encountered in everyday work.

9:50 - 10:20 am **AM Break with Exhibitors** **Wabash/Monon Ballroom**
Sponsored by  

FRIDAY JUNE 5, 2026

10:20 - 11:10 am **Delivering Electric Service to Power Large-Scale Development (1 PDH)** **Eller Ballroom**
Chris Daniels, PE - Wabash Valley Power Alliance
This presentation highlights how WVPA planned and is executing the transmission infrastructure needed to serve large-scale industrial development in the LEAP Lebanon Innovation District, including Eli Lilly's new facility. It will cover the challenges, solutions and lessons learned in delivering reliable, high-capacity electric service under an accelerate timeline.

INDOT Multi-Year Transportation Plan (1 PDH) **Conner Ballroom**
Louis Feagans, PE - INDOT
In this presentation Louis Feagans will provide an overview of the Indiana Department of Transportation's short and long term goals, programs and challenges.

11:10 - 11:20 am **Break**

11:20 am - 12:10 pm **Implementation of Dynamic Wireless Power Transfer Technology into Roadways - Indiana Case Study (1 PDH)** **Eller Ballroom**
Oscar Moncada & Vatan Mehar - Purdue University
Dynamic Wireless Power Transfer (DWPT) enables electric vehicles to receive power while in motion through transmitter coils embedded in the road pavement reducing the need for large on-board batteries. Moncada and Mehar take a look at Purdue University's quarter mile testbed created in conjunction with INDOT and evaluate under real world conditions.

Overview of the Build-Operate-Transfer (BOT) Project Delivery Method (1 PDH) **Conner Ballroom**
Marc Griffith, PE - Veridus Group
This presentation will provide participants with an overview of the BOT (IC-5-23) project delivery method. The pros of Build-Operate-Transfer objectives requirements, project milestones, and pros and cons will be discussed.

12:10 - 1:40 pm **Lunch** **Wabash/Monon Ballroom**
Installation, Awards, Newly Licensed, NSPE Update & Annual Meeting
Sponsored by  

1:40 - 2:30 pm **Ethics in Engineering: Maintaining Professional Integrity (1 PDH)** **Wabash/Monon Ballroom**
Amy Barrett, PE - NSPE
Amy Barrett explores real-world ethical dilemmas reviewed by the NSPE Board of Ethical Review with a focus on professional integrity, responsible practice and standard of care in the engineering profession. Participants will examine how ethical principles are applied and discuss the responsibilities engineers hold in protecting the public health, safety and welfare.

FRIDAY JUNE 5, 2026

2:30 -2:50 pm **PM Break with Exhibitors** **Wabash/Monon Ballroom**
Sponsored by 

2:50 - 3:40 pm **Data Centers and Power Demands (1 PDH)** **Eller Ballroom**
Matthew Smith, PE & Chuck Vamos, PE - NIPSCO
A single hyperscale datacenter campus can draw as much power as a major city. Utilities must meet these demands with a strategy that balances reliability, affordability, and sustainability. These highly concentrated, high-capacity loads present unique challenges to the utility industry. This session will explore recent data center developments in Indiana and both the challenges and opportunities they bring.

2:50 - 3:40 pm **The Mentorship Playbook (1 PDH)** **Conner Ballroom**
Amy Barrett, PE Passion Leadership Group
Mentorship programs are proven to drive business success by enhancing employee performance, improving engagement and retention, and developing leadership skills. Attendees will learn skills to build their own personal mentorship playbook by identifying what mentees want and need to learn, how mentors can coach and advise, and techniques for structuring both formal and informal programs.

3:40 -4:30 pm **Professional Master's Programs in Civil and Construction Engineering at Purdue Indianapolis (1 PDH)** **Conner Ballroom**
Makarand (Mark) Hastak & Satish V Ukkusuri - Purdue University
Hastak and Ukkusuri take a look at the two new Professional Master's programs in Civil Engineering at Purdue's Indianapolis campus, Construction Engineering and Business, and Smart Cities and Urban Informatics, and highlight the unique features of these programs.

Forensic Engineering - Environment - Challenges - Rewards - Case Studies (1 PDH) **Eller Ballroom**
John Nixon, PE - ARC
A veteran of over 1,000 forensic cases, Nixon presents case studies and outlines how PEs can move into forensic engineering discussing the pros and cons of such a career.

4:30 -5:30 pm **Break**

4:40 - 5:30 pm **Indiana Statutes and Rules (1 PDH)** **Wabash/Monon Ballroom**
Chad McAlexander, PE - McAlexander Engineering
This session will focus on the latest changes to Indiana's state statutes and rules related to professional engineering.