NSPE-UT Member Named Top FEYA Finalist

Chad C. Hogan, P.E., was named a top 10 finalist for NSPE's Federal Engineer of the Year Award. He serves as a lead engineer for the US Department of the Air Force, Air Force Material Command.

Hogan and the other finalists will be recognized during a ceremony at the National Press Club in Washington, DC, on February 24.

The Federal Engineer of the Year Award honors engineers employed by a federal agency that employs at least 50 engineers worldwide. These nominees have made extensive contributions to their organizations and also to the public that PEs ultimately serve.

Universities, State Agencies Team Up to Offer Solutions for Great Salt Lake

Declining water levels of Great Salt Lake threaten economic activity, local public
health, and ecosystems. In response to this emergent statewide challenge, Utah's research universities formed the Great Salt Lake Strike Team, a collaboration of experts in public policy, hydrology, water management, climatology, and dust. The team has released a Great Salt Lake Policy Assessment that affirms the situation is urgent, but also identifies a variety of policy levers that can return the lake to healthy levels, *Utah State Today* reports.

"Our findings are both stark and hopeful," said co-chairs Brian Steed, executive director of the Janet Quinney Lawson Institute for Land, Water, and Air at Utah State University and Bill Anderegg, director of the Wilkes Center for Climate Science and Policy at the University of Utah. "We firmly believe Great Salt Lake can be saved, but it will require state leadership, research university technical expertise, and individual and collective action."

"Connecting policymakers with research institutions helps tap into a wealth of knowledge and leverage work that is already underway," said Joel Ferry, executive director of the Utah Department of Natural Resources. "We appreciate the collaboration that has helped shape this report as we work together to protect and preserve the lake."

The *Great Salt Lake Policy Assessment* includes a data repository, research on trends and target elevations, and one-page summaries of policy options. Strike Team members agree Utah faces an economic, health, and environmental imperative to act. Read more.

---

**Roundtable: Building, Construction & Design**

The latest issue of *Utah Business* magazine features a roundtable discussion of Utah's building, construction and design leaders. The group discussed supply chain problems, labor shortages, and the need for more CTE education in Utah. Access the issue here.

Stay up to date on legislative issues through the *NSPE Advocacy Center*.

---

**Meet the FEYA Top 10 Finalists**

NSPE is pleased to announce the 10 finalists for the 2023 Federal Engineer of the Year Award, honoring engineers employed by a federal agency with at least 50 engineers worldwide. All have made extensive contributions to their organizations and also to the public that PEs ultimately serve.

The winner of this year’s award will be announced during a ceremony at the National Press Club in Washington, DC, on February 24, and will be selected from
the following finalists.

- **Stephen Craven, Ph.D., P.E.,** electrical engineer, networks/WAN specialist; Tennessee Valley Authority

- **Steven C. Dunn, Ph.D., P.E.,** electrical engineer; General Services Administration Public Buildings Service


- **Chad C. Hogan, P.E.,** lead engineer; US Department of the Air Force, Air Force Material Command

- **Capt. Jeneé A. Jagoda, P.E., PMP,** engineering flight commander; US Department of the Air Force, Air Force Global Strike Command

- **Capt. Christopher C. Jankowski, P.E., PMP, ENV SP,** chief of operations engineering; US Department of the Air Force, Pacific Air Forces

- **Andrew R. Lawrence, P.E.,** salvage engineering response team principal architect; US Department of Homeland Security, US Coast Guard

- **Nicholas Brian Melly, P.E.,** fire protection engineer; US Nuclear Regulatory Commission

- **Dr. Brandon L. Toliver, P.E.,** branch chief, basing and beddown; US Department of the Air Force, Air Force Installation & Mission Support

- **Brian R. Wybrecht, P.E.,** civil engineer; US Department of the Army, US Army Europe and Africa
2023 Lineup of 15 Free PDHs Are Available

NSPE membership offers the benefit of access to 15 on-demand webinars. This year's webinars address various topics of interest to professional engineers including ethics, emerging technologies, construction projects, and licensure. Upon successful completion of each webinar quiz (with a passing score of 70% or higher), the quiz taker will receive an attendance certificate with the appropriate credits earned for that session. Access the free webinars.

2022 NSPE Scholarship Winners

The NSPE Education Foundation awarded several scholarships to support talented students pursuing engineering degrees in ABET-accredited programs.
Auxiliary Legacy Scholarship

Leah Griesmer, from Broadview Heights, Ohio, is studying mechanical engineering at the University of Cincinnati.

Katelyn King, from Basking Ridge, New Jersey, is studying biomedical engineering at the University of Michigan, Ann Arbor.

Maureen L. and Howard N. Blitman, P.E., Scholarship to Promote Diversity in Engineering

Sebastian Rodriguez, of Cincinnati, Ohio, is attending Carnegie Mellon University to study mechanical engineering.

The George B. Hightower, P.E. Fellowship

Tyler Kleinsasser is a graduate student at the South Dakota School of Mines and Technology in Rapid City, South Dakota.

Swadesh and Om P. Popli, P.E., P.L.S. Scholarship

Eli Ordaz is studying civil engineering at Brigham Young University.

Steinman Scholarship

Kathleen Abrams is attending the University of South Carolina, majoring in biomedical engineering.

Michael Chavez is studying electrical engineering, with an emphasis on renewable energy, at the University of Nevada, Reno.

Jake Schneider, of Fort Thomas, Kentucky, is pursuing his degree in civil and environmental engineering at the University of Louisville.

Lindsay Steis, of Ridgway, Pennsylvania, is attending Gannon University, majoring in environmental engineering.

Jonathan Windham, of Sumrall, Mississippi, is pursuing an electrical engineering degree at Mississippi State University.

The 2023 Scholarship Season Opens

The NSPE Education Foundation is now accepting applications for the 2023 scholarship season through an online submission platform. The application deadline is April 1.
Congratulations to the 2022 Scholarship Winners!

Kathleen Abrams
Steinman Scholarship

Mike Chavez
Steinman Scholarship

Leah C riesner
Auxiliary Legacy Scholarship

Katelyn King
Auxiliary Legacy Scholarship

Tyler Kleinsasser
Highlawn Fellowship

Éli Ordaz
Swedish and Osa Poppit Scholarship

Sebastian Rodriguez
Mauers & Howard Bitman Scholarship

Jake Schneider
Steinman Scholarship

Lindsay Steis
Steinman Scholarship

Jonathan Windham
Steinman Scholarship

You received this e-mail because you are subscribed to PE Matters e-newsletter.

To update your e-mail address, visit www.nspe.org and login to manage your account.

If you do not wish to receive any more issues of PE Matters, click here to unsubscribe.

Share with your network

National Society of Professional Engineers | 1420 King Street | Alexandria, VA 22314