

>>> MARCH 2022

#### State News for NSPE Members

#### **Septic System Failure Settlement Reached**

Crowley Capital has settled with the Wyoming Department of Environmental Quality, admitting no fault in a series of septic-related violations at the Hoback RV Park, the *Jackson Hole News & Guide* reports.

In 2020, the company sent residents eviction notices because it planned to replace the septic system at the park, but it put in one with a lower capacity than was needed. This resulted in repeated backups that pooled on the grounds. This violated Wyoming environmental laws and led the Department of Environmental Quality to issue a July 2020 notice of violations. Ultimately, the department and Teton County worked with the park to install a new system that is up to code.

### **Wyoming to Hire Energy Strategist**

Governor Mark Gordon and the state legislature will fund the creation of a new energy development manager position. The manager will collaboratively with companies, policymakers and lawmakers to help recognize new energy sector opportunities, coordinate the efforts that are already in Wyoming, and those coming to the state.

The person hired into this position will develop a strategy and develop areas of focus, including coal and carbon capture, oil and gas, nuclear energy and uranium, rare earth minerals, hydrogen, and renewables, Jackson Hole Radio reports.

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

#### Meet the 2022 Federal Engineer of the Year

Robert Zueck, Ph.D., P.E., was named NSPE's Federal Engineer of the Year during a virtual awards event on



February 24 for his discoveries and contributions in the engineering field. The Federal Engineer of the Year Award, sponsored by the Professional Engineers in Government, honors engineers employed by a federal agency that employs at least 50 engineers worldwide.

Zueck works in the US Department of the Navy's Naval Facilities Engineering Systems Command (NAVFAC), Expeditionary Warfare Center at Port Hueneme,

California. He is heralded for applying his vibration research to military defense projects for which engineers can now design beyond the speed, agility, and stealth limitations of many military sensors, weapons, and platforms.

"Every success for me has come out of the hard teamwork of many fellow engineers and scientists," Zueck stated. "I thank them all—particularly those who provided valuable constructive criticism of my rather unique research results."

In a basic research project conducted several years ago, Zueck discovered how geometrically complex vibrations initiate, grow, and sustain themselves, often limiting higher performance for many combat systems. He used this new vibration knowledge to improve the Expeditionary Warfare Center's modeling capability for designing, analyzing, and deploying towed sensors, ship moorings, sub-sea arrays, and other slender naval structures.

"This basic science discovery could be very useful for modeling, simulating, and testing in many other fields of engineering and science," he said.

Read more.

# Mark Your Calendars: 2022 Professional Engineers Conference





August
1-3
2022
Philadelphia, PA
Sheraton Philadelphia
Downtown

The 2022 NSPE Professional Engineers Conference will bring together professional engineers across disciplines from August 1–3, in Philadelphia at the

Sheraton Philadelphia Downtown. Registration for the conference opens in April.

PECON attendees can access specialized content from experts as they discuss issues and trends impacting the profession, develop power skills and life skills not taught in school, and advance their careers by expanding their expertise and preparing for future developments in the industry.

The seventh annual PE Day will coincide with the conference's culmination on August 3. These two events allow PEs to join their peers in celebration of the profession and advocacy for licensure.

NSPE will continue to monitor health and safety guidelines while we proceed toward hosting this in-person event.

#### **2022 NSPE Student Scholarships Available**

Students can apply for the 2022 NSPE Education Foundation scholarships through a new online submission platform. The following scholarships have an **April 1** application deadline:

The Maureen L. and Howard N. Blitman, P.E., Scholarship to Promote Diversity in Engineering is awarded annually to a high school senior from an ethnic minority who has been accepted into an ABET-accredited engineering program at a four-year college or university.

The Auxiliary Legacy Scholarship is awarded annually to a female undergraduate entering or continuing their junior year of a four-year ABET-accredited engineering program.

The Steinman Scholarship is awarded annually to undergraduates entering or continuing their junior year in a four-year ABET-accredited engineering program.

The George B. Hightower, P.E. Fellowship is awarded annually to a current engineering undergraduate or graduate student who is enrolled in, or graduated from, an ABET-accredited engineering program.

**Coming soon!** The Swadesh and Om P. Popli, P.E., P.L.S. Scholarship will be a multi-year scholarship, providing \$5,000 each year for the recipient's four-year education. Applicants must be a female high school senior from an ethnic minority pursuing a degree in engineering at an ABET-accredited program.

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