

Senior Engineering Advisor and A Chief Engineer at ExxonMobil Receives Alumni Award

Kurt Nielson, senior engineering advisor and a chief engineer at ExxonMobil, received the University of Utah Department of Chemical Engineering Distinguished Alumni Award April 15.

The award was presented during the department's annual Distinguished Alumni Dinner, which was held at the Cleone Peterson Eccles Alumni House on the U campus. Nielson is the Chief Engineer-Project Development for ExxonMobil Research and engineering's Project Development Division and has been with the company for over 30 years.

He is a member of EMRE Projects senior leadership team and plays a broad, cross-disciplinary role, working with functional managers, global technology sponsors, and EMRE project teams. His primary responsibilities include managing technical oversight and quality assurance for EMRE projects worldwide.

[Read the full story.](#)

Advance Your Engineering Career at PECON19

The ability to manage projects and lead teams is crucial to advancing your career as a professional engineer. Even if you have years of experience in the field, there are still opportunities to enhance your knowledge. The PE Conference includes an entire track of leadership



and risk management sessions to give you the tools, resources, and best practices to further your career.

PE Conference sessions include

- [Engineering Ethics and the Law](#);
- [How to be an Effective Witness](#);
- [How to Lead Without Authority](#);
- [Managing Project Risk](#);
- [How Not to Fail as a Leader](#);
- [Passing Down Institutional Knowledge](#).



Visit the [PE Conference website](#) for a full listing, including descriptions, of these and other sessions designed exclusively for PEs. [Register today](#) !

A One-Stop Shop for Continuing Education

Stay current with essential professional development opportunities through NSPE webinars. Members receive a special rate on the upcoming live webinars:

[Providing Feedback at Work: The STEER Methodology](#)

May 22 at 2 p.m. Eastern

What if you could find better ways to get your staff to act with more proficiency? The results for your business would be significant. Happier customers. More satisfied co-workers. And, you would be relieved of some sources of stress.

This presentation on providing feedback in the workplace suggests tools that you can use to give more effective feedback to your colleagues and other personnel. STEER is an acronym that represents five main elements of feedback: specificity, timing, explanation, emotion, and reinforcement.

[NICET: Developing a Qualified Workforce](#)

May 29 at 2 p.m. Eastern

Through credentialing with the National Institute for Certification in Engineering Technologies (NICET), professionals in engineering technologies can set themselves apart as the most exceptional technicians in their field.

Join NICET's Chip Hollis as he discusses the ways in which credentialed technicians earn certifications to further their careers, earn the respect and confidence of employers, and continue to safeguard the public.

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**

[Unsubscribe](#) from these messages.

