

IN THIS ISSUE

Engineering Excellence Awards (virtual event) – January 28

Complimentary webinar!

How Changing Technology Impacts Design Professionals – December 16

ACEC Engineering Influence Podcasts

THANK YOU SPONSORS!

People's Choice Award
presented by:



Best in Category Award
presented by:



Grand Awards
presented by:



Virtual event!

Engineering Excellence Awards – January 28

COMPLIMENTARY REGISTRATION!

Be sure to register or invite your client/owners!

Click [HERE](#) to register.

Join us in honoring the fine work performed by Oregon and southwest Washington engineering firms. Sixteen project entries will be recognized. [Click here to view a slideshow of the entries.](#)

NOTE for the People's Choice Award!
Be sure to vote for your favorite display panel.

People's Choice Award
presented by:

Must be registered to vote.
Link to voting site included with event registration confirmation.



Small Project Award
presented by:



Media sponsor:



DEADLINE TO VOTE IS JANUARY 14.

BE A SPONSOR! \$300

- Logo posted on event landing page & linked to company website
- Logo included in registration materials & in event marketing
- Registrant list with contact information provided after event
- Email your firm logo to mwebber@acecOregon.org (both PNG and JPG)

SPONSOR DEADLINE: January 12

SCHEDULE

3:30 P.M. – Viewing of Entries

4:00 P.M. – Program begins

5:00 P.M. – Conclusion

WHAT IS ENGINEERING EXCELLENCE?

The Engineering Excellence Awards (EEA) is an annual design competition that recognizes engineering achievements which demonstrate the highest degree of merit and ingenuity. The awards competition spotlights engineers as problem-solvers. For more than 50 years, hundreds of consulting engineering firms have entered their most innovative designs in state competitions.



WHEN

1:00 P.M. Pacific
(4:00 P.M. Eastern)

[Click here to register.](#)

Complimentary webinar!

How Changing Technology Impacts Design Professionals
– December 16

Join the ACEC bit for a one hour (60 minute) webinar to discuss trends affecting the architect and engineer industry along with insight into some of the potential changes and exposures for design professionals.

The webinar will review and discuss:

- How design professionals are becoming more reliant upon technology
- How a reliance on emerging technologies is affecting claims and overall liability exposure
- How technology is impacting the standard of care and what constitutes reasonableness for the work performed by design professionals
- How a lack of experience can lead staff to rely too much on technology, putting them at greater risk to violate the standard of care
- How design professionals can help limit their risk through the use of best practices risk management techniques



Listen on [PodBean](#)
or [Apple Podcasts](#)

ACEC Engineering Influence Podcasts

- [Engineering and Nature with the Engineering Change Lab](#)
- [Dodge Chief Economist Richard Branch on his 2021 Economic Forecast](#)
- [EEA Snapshot: WSP's Weekend ABC Superstructure Replacement Project](#)
- [The Role of the Activist Engineer in Society](#)

Comments? Questions? Please e-mail mwebber@acecOregon.org or adavis@acecOregon.org.

AMERICAN COUNCIL OF ENGINEERING COMPANIES OF OREGON

Serving the business needs of engineering and surveying companies in Oregon and southwest Washington since 1956.

5319 SW Westgate Drive, Suite 224, Portland, OR 97221

phone 503.292.2348 / fax 503.292.2410

www.acecOregon.org

Member of the American Council of Engineering Companies, Washington, D.C. ~ www.acec.org

Upcoming events: http://www.acecoregon.org/calendar_list.asp.

ACEC Oregon is 115 member firms strong representing approximately 4,000 employees!

Check out our online directory at http://www.acecoregon.org/AF_MemberDirectory.asp.

If you do not wish to receive emails from ACEC OR, please reply to this email to be removed from our email list.

Questions about this email can be sent to mwebber@acecOregon.org. This notice is provided to further the purposes of the federal CAN-SPAM Act of 2003.