REQUEST FOR NOMINATIONS

2021 Engineer of the Year

ACEC Washington is requesting nominations for the 2021 Engineer of the Year. The requirements are outlined below:

I. **TIME SCHEDULE**
   - Issue RFN 10/7/20
   - Deadline for Submittal of Nominations 12/5/20
   - Deadline for Selection 12/16/20

II. **INSTRUCTIONS FOR SUBMITTION A NOMINATION**
   A. Submit a Nomination Statement that describes the nominee’s accomplishments in 300 to 500 words that articulates how the nominee has satisfied the selection criteria. In addition, you may include up to eight (8) single-sided pages of supporting information about the candidate’s accomplishments.

   B. You must be an ACEC Washington member to submit nominations.

   C. Send nominations electronically to: Claire Inslee, ACEC Meetings and Membership Manager, cinslee@acec-wa.org

III. **SELECTION CRITERIA**
   A. The engineer must be a living registered professional engineer. The person may be either working full-time as a professional engineer or have retired within two (2) years of the nomination submittal deadline. The person must have been a resident of the State of Washington for the last five (5) years. The person need not be from an ACEC Washington member firm and may not be a previous recipient of the award.

   B. The engineer must have been in a profession offering primarily engineering services. The person must be or have been directly involved in engineering
work or the management aspects of such work. People directly related to the support or education of engineers are not eligible.

C. The engineer must be of outstanding character, uphold the ethics of the engineering profession as defined by Washington State Professional Engineering Statute and have demonstrated a commitment to public and community service.

D. The engineer must have made significant contributions to the engineering profession in technical excellence, service excellence, or a combination thereof in a sustained manner for at least fifteen (15) years.

   i. Technical Excellence. The engineer must have made significant technical contributions to the engineering profession by adding to the body of knowledge in an area of engineering expertise that improved the built environment.

   ii. Service Excellence. The engineer must have made significant statewide or national leadership contributions to the engineering profession in a volunteer capacity that enhanced the engineering profession.

ACEC Washington