



## 2019 CALL FOR ENTRIES

### WHY ENTER?

ACEC Oregon’s annual Engineering Excellence Awards (EEA) competition recognizes engineering firms for projects that demonstrate an exceptional degree of innovation, complexity, achievement and value.

The Engineering Excellence Awards program was created by ACEC to increase the public’s perception of what engineers REALLY DO. The public relations and marketing value of your firm’s participation in the ACEC Oregon and ACEC National Engineering Excellence Awards (EEA) program is outstanding.

For more than 50 years engineering firms have entered their most innovative projects and studies in competitions conducted by state member organizations (MOs). After participating in the ACEC Oregon EEA program, firms are then eligible to participate in the ACEC National competition.

EEA entries are accepted in one of six project categories:

- A. Studies, Research & Consulting Engineering Services
- B. Building & Structural Systems
- C. Environmental & Water Resources
- D. Water, Wastewater & Storm Water Systems
- E. Transportation
- F. Other

### READ THIS if your firm is entering the ACEC National EEA competition

**ACEC Oregon’s 2019 EEA “Call for Entries” is NOT consistent with ACEC National requirements.**

If your firm plans to enter the ACEC National EEA competition, carefully review their “Call for Entries.”

Firms wanting to participate in ACEC National’s Engineering Excellence Awards (EEA) competition must first enter ACEC Oregon’s EEA competition. Firms should prepare their ACEC National entry concurrently with their ACEC Oregon entry, due to time constraints. How a firm places in the ACEC Oregon EEA competition has no bearing whatsoever on how an entry may place in the ACEC National awards competition.

For ACEC National entry materials and related info, go to: <https://www.acec.org/awards-programs/engineering-excellence-awards/>.

All materials including the electronic submission must be received by Friday, January 4, 2019 (in Washington, D.C.).

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## ELIGIBILITY

Any engineering or surveying firm is eligible to enter the awards program, regardless of whether the firm is a member of ACEC.

## GENERAL CRITERIA

1. Both member and non-member firm entries must first be submitted to ACEC Oregon's Engineering Excellence Awards (EEA) program to be eligible to enter the ACEC National EEA competition.
2. Projects entered in the competition may have been executed anywhere in the world. Entries must have been substantially completed and ready for use between November 1, 2016 and October 31, 2018.
3. Entries may be placed in any one of the six categories. The entering firm must select the one category which is most appropriate. A project may be entered only once in any category.
4. ACEC Oregon is not responsible for any damages to or loss of an entrant's entry materials or display panels.
5. ACEC Oregon reserves the right to determine, and change if necessary, the eligibility and category classification of any entry.

## ENTRY DEADLINES & DATES TO REMEMBER

■ **Intent to Enter Deadline – Mon., October 8, 2018**

■ **Final Deadline – Wed., November 7, 2018**

■ **Judging of Entries – Thurs., November 15, 2018**

■ **Awards Dinner – Wed., January 16, 2019 **SAVE THE DATE!****

The EEA awards dinner is one of ACEC Oregon's most popular events. More than 300 members, clients and guests are expected to attend the awards dinner to honor the projects submitted for the 2019 competition. It will be held at the Multnomah Athletic Club in Portland.

**Please inform senior executives, principals, clients and other stakeholders to save the date.**

## JUDGING

A distinguished panel of judges is convened to critique the projects. The panel may consist of a retired or semi-retired ACEC Oregon member; an engineer from the U.S. Army Corps of Engineers; a public agency engineer; a School of Engineering faculty member rotating annually from Portland State University, University of Portland or Oregon State University; and a media representative.

Entries will be judged on the basis of:

- Overall engineering excellence.
- The work performed by the entering firm only.
- Rating guidelines listed.
- Judges will consider written materials AND the display panel in their judging process.

Projects from all across the world are rated on the basis of: uniqueness and/or innovative applications of new or existing techniques; future value to the engineering profession and enhanced public awareness/enthusiasm of the role of engineering; social, economic and sustainable development considerations; complexity; and successful fulfillment of client/owner's needs, including schedule and budget.

## AWARDS

Judges spend a day evaluating and discussing the entries before selecting the **Project of the Year**, **Grand Award** and **Honor Award** winners. **Best in Category Awards** are also offered, but **ONLY** if there are 5 or more entries in a category AND at the judges' discretion. Also, projects with a **Total Construction Budget** of \$3 million or less are eligible for the **Small Project Award**.

Additionally, a **People's Choice Award** will be awarded based on which display panel is voted the favorite by those in attendance at the Engineering Excellence Awards dinner on **Wednesday, January 16, 2019**.

All projects will be judged equally, in accordance with the established judging criteria. The judges' decisions on all awards are final. Results are confidential until announced at the awards dinner.

Awards will be presented to the clients/owners, and entering firms submitting the winning entries, (except for Honor Awards—which will only go to the client/owner), during the Engineering Excellence Awards dinner. All entrants will be recognized during the evening and members are encouraged to bring clients and guests to this exciting and festive event, the largest ACEC Oregon event of the year. **SAVE THE DATE!** And please be sure to inform senior executives, principals, clients and other stakeholders to save the date as well.

Firms may order duplicate awards at their own expense. See page 10 for information on ordering extra awards.

## PUBLICITY

The Engineering Excellence Awards provide firms an opportunity to obtain state and national recognition and to showcase their talent and expertise to an audience of clients, peers and decision-makers at all levels. The annual Engineering Excellence Awards dinner celebrates the outstanding achievements of the engineering profession.

All ACEC Oregon entries will be recognized in Engineering Excellence Awards promotions and written materials. Some entries will be recognized on ACEC Oregon's homepage.

In addition, the *Daily Journal of Commerce (DJC)* continues to be a sponsor of EEA and provides further recognition to entrants.

## RATING GUIDELINES & DEFINITIONS FOR JUDGING

Each entry will be evaluated based on the following five categories, which are key elements of the **project description** text required in the electronic submittal, as described on page 6, item 4.

Judges will consider written materials AND the display panel in their judging process

### **1. Uniqueness and/or innovative applications of new or existing techniques .....20%**

- Does the entrant’s contribution to the project demonstrate the use of a new science or a breakthrough in the general knowledge of engineering?
- Does the entrant’s contribution to the project represent a unique application of new or existing technology, techniques, materials or equipment?

### **2. Future value to the engineering profession and enhanced public awareness/enthusiasm of the role of engineering .....20%**

- Will the entrant’s contribution to the project redefine current engineering thinking?
- Does the entrant’s project increase public awareness/enthusiasm about the role of engineering in their everyday lives?

### **3. Social, economic and sustainable development considerations .....20%**

- Do the solutions identified produce secondary benefits of value to the community environment?
- Does the entrant’s approach provide society with social, economic, or sustainable development benefits?
- Does the entrant’s contribution to the project improve the health, safety or welfare of the public or affected environment?

### **4. Complexity.....20%**

- Did the entrant’s efforts successfully address highly complex criteria or unique problems?
- Were extraordinary problems of site, location, hazardous conditions, project requirements, or similar elements present?
- Did the entrant’s solutions require the use of out-of-the-ordinary technology or ingenuity for achievement of the project’s goals?

### **5. Successful fulfillment of client/owner needs .....20%**

- Did the entrant successfully engage the client/owner in the overall project development process?
- Did the entrant introduce an economical and cost-effective solution?
- How did the final cost compare to the original budget estimate?
- How closely does the entrant’s solution meet the total goals of the client/owner?
- Did the entrant meet the client’s time schedule?

**TOTAL: ..... 100%**

## ENTRY CATEGORIES

**NOTE: Entry categories for ACEC Oregon are different than the entry categories offered by ACEC National.**

### CATEGORY A: **Studies, Research & Consulting Engineering Services**

Non-design services, projects not involving the preparation of construction documents consisting of but not limited to the following types of projects:

- New products, materials and technologies
- Expert testimony
- Basic research and studies
- Computer/software technology
- Technical papers
- Public outreach/involvement
- Security plans
- Project feasibility studies/economic/risk
- Value engineering

### CATEGORY B: **Building & Structural Systems**

- Mechanical/electrical/plumbing
- Acoustics
- Sustainability or carbon neutrality
- Efficiency certification standards; e.g., LEED
- Energy efficiency - new and retrofit
- Secure facilities (military/research/correctional)
- Buildings
- Seismic design
- Towers
- Stadiums
- Recreational facilities

### CATEGORY C: **Environmental & Water Resources**

- Hazardous waste
- Solid waste
- Restoration/reclamation/remediation
- Air quality
- Noise
- Recycling
- Carbon sequestration and trading
- Mitigation
- Hydraulics, hydrology
- Surface and ground water supply development
- Watershed management
- Water use reduction
- Flood risk management
- Climate adaptation
- Coastal and eco-system restoration
- Locks/dams/water control structures
- Water conservation
- Modeling

### CATEGORY D: **Water, Wastewater & Storm Water Systems**

- Wastewater collection/treatment and disposal
- Waste pond management
- Residuals management and reuse
- Graywater systems
- CSOs
- Mine tailings
- Storm water management
- Erosion control
- Water Recycling
- Treatment
- Transmission, distribution & storage

### CATEGORY E: **Transportation**

- Highways
- Rail
- Airports
- Marine/ports
- Public transit
- Intermodal facilities
- Bridges

### CATEGORY F: **Other**

May include, but not limited to:

- Safety and security
- Corrosion protection/cathodic protection
- Program and construction management
- Land development
- Trenchless technologies/directional boring
- Energy
- Other projects that don't fit in Categories A - E

## PREPARING YOUR ENTRY

This section describes all required submission materials for entering the 2019 ACEC Oregon EEA competition. All materials must be submitted exactly as described below. **If the submission does not meet the requirements listed, it may be disqualified. Please follow the guidelines.**

*No reference to other awards is permitted in your submitted materials.*

All materials submitted for judging become the property of ACEC Oregon and may be used in ACEC Oregon publications. Panels may be used for displays or other promotional or educational purposes. Submitted materials will not be returned, except for the large 30 x 30 display panel.

## SUBMISSION REQUIREMENTS

Firms may submit a maximum of three (3) entries.

### I. INTENT TO ENTER DEADLINE – due by Monday, October 8, 2018 – Submit electronically!

Only two items are needed for Intent to Enter:

- a) **Official entry form:** Project name and entering firm information must be completed, at the very least. (Project name may be revised for the final version, but please **let us know!**) Email to [mwebber@acecOregon.org](mailto:mwebber@acecOregon.org).
- b) **Entry fee:** \$600 member firms (\$2,000 non-members). Make checks payable to ACEC Oregon and mail to 5319 SW Westgate Drive, Suite 224, Portland, OR 97221.

### II. FINAL ENTRY DEADLINE – due by Wednesday, November 7, 2018, 5:00 P.M.

Two main components must be submitted for the Final Entry Deadline:

- a) **USB flash drive containing** (*see item # 10, below, under “Final Entry Materials & Checklist” for complete details*):
  - i. A single, cohesive PDF document (containing the Official Entry Form and the rest of the items)
  - ii. Additional, separate files
- b) **Display panels**

**NOTE: No QR Codes or embedded links are permitted in any portion of an award submission.**

Entries will be reviewed to verify that all requirements have been met.

## FINAL ENTRY MATERIALS & CHECKLIST **NEW! Paperless entry!** (Except for display panels.)

1.  **OFFICIAL ENTRY FORM** (*See page 9 for fillable PDF of official entry form, or click here for a separate document: [https://www.acecoregon.org/files/EEA\\_2019\\_Official\\_Entry\\_Form.pdf](https://www.acecoregon.org/files/EEA_2019_Official_Entry_Form.pdf).*) Completed entry form must be signed (**electronic signatures are acceptable**) by the entrant (senior executive/principal), stating that the project was substantially completed and ready for use between November 1, 2016 and October 31, 2018.
2.  **CLIENT/OWNER LETTER** (one page maximum) Letter addressed to ACEC Oregon describing the relationship of the client/owner and entrant in the development of the project and how it exceeded the client/owner’s needs. *Specifications:* PDF.
3.  **EXECUTIVE SUMMARY** (one page maximum) Overview of project. Describe the problem and solution. Project title and entry category must appear at top of page. *Specifications:* 8.5" x 11" with 1" side margins; single or double-spaced text; 12 pt. minimum size font; PDF.
4.  **PROJECT DESCRIPTION** (six pages maximum) Tell the story of the project. Address items a, b, c and d as listed below. Project title and entry category must appear at top of each page. Entrants may use text, photos, graphics, or charts as needed. *Specifications:* 8.5" x 11" with 1" side margins; single or double-spaced text; 12 pt. minimum size font; PDF. Text must include the following:
  - a. **ROLE OF ENTRANT’S FIRM** in the project.
  - b. **ROLE OF OTHER CONSULTANTS** participating in the project.
  - c. **ENTRANT’S CONTRIBUTION TO THE PROJECT:** A brief description of the entrant’s contribution addressing each of the following Rating Guidelines (refer to **Rating Guidelines** on page 4 for detailed rating and judging information):
    - Uniqueness and/or innovative application of new or existing techniques.
    - Future value to the engineering profession and enhanced public awareness/enthusiasm of the role of engineering.
    - Social, economic, and sustainable development considerations.
    - Complexity.
    - Successful fulfillment of client/owner needs.

Include total construction budgeted cost, total construction actual cost, entrant’s portion of the budgeted cost, entrant’s portion of the actual cost, and scheduled and actual dates of completion (as indicated on the Official Entry Form).

- d. **SUMMARY:** Describe in layman’s terms why this project is worthy of special recognition (word count between 100 – 500 words). Explain all factors that comprise the project’s uniqueness and complexity, such as innovative engineering, challenges faced and overall social impact. **NOTE:** Text in this summary section of the project description may be the same as the text on the display panel.

5.  **KEY PARTICIPANTS** List the key participants in the project including firm name, address, phone number, website, and email address of each participant. Include contractors, subcontractors, other engineers, architects and designers significantly involved in the project. *Specifications: 8.5" x 11"; PDF.*
6.  **PHOTOS or GRAPHICS** One to six different photos or graphics (one per page) with captions on the same page as the image, describing the subject matter. Refer to **Image Guidelines** below. Captions shall begin with: Image 1, Image 2, etc. *Specifications: JPEG files; RGB format, high resolution (300dpi); separate files for each image or graphic. To be included in PDF and also submitted as separate files (may be used for slideshow, etc.)*

**Image Guidelines:** Because some of the photos or graphics may be projected onto a large screen during the awards dinner, it is very important to submit sharp, high-quality, high-resolution images.

It is suggested that some of the images may show the completed project and provide the highest level of visual impact for publicity; and some of the images may display the planning, start-up and/or construction phases of the project.

7.  **IMAGE OF DISPLAY PANEL** Submit a high-quality, high-resolution image in JPEG. *Specifications: JPEG; 300 dpi. (These are projected during the awards dinner.)*
8.  **ENTERING FIRM'S LOGO** Submit a high-quality, high-resolution image such as 300 or 600 dpi JPEG.
9.  **SUPPLEMENTARY REPORT (ONLY required for Category A submittals)** Include a supplementary report containing the findings portrayed with text, graphs, or photos, as needed. May be submitted as hard copy or PDF.
10.  **USB FLASH DRIVE *USB Contents & Specifications:*** One USB flash drive (to be sent to ACEC Oregon with Display Panels). Include labels on USB and Display Panels with firm name, project name, and category.
  - a) **NEW! Assemble these parts into one, cohesive PDF document** with each of the following items in the order given below. This is what the judge's will review.
    - Page 1 - **Official Entry Form**
    - Page 2 - **Client/Owner letter**
    - Page 3 - **Executive Summary**
    - Page 4 - **Project Description** (6 pages maximum)
    - Page X (*immediately follows Project Description*) - **Key Participants**
    - Page X (*immediately follows Key Participants*) - **One to Six Photos or Graphics** (1 to 6 pages)
      - One to six different photos or graphics (one per page) with captions on the same page as the image.
      - Name the PDF document like this:** **Category - Firm name - Project name**
      - For example: **D - Buffet Engineering - Wastewater Treatment Plant in Margaritaville**
  - b) **Also include these items on the flash drive as separate files** (separate from the main PDF document):
    - **Award Form** (fillable PDF) (*See page 10 for fillable PDF of award form, or click here for a separate document: [https://www.acecoregon.org/files/EEA\\_2019\\_Award\\_Form.pdf](https://www.acecoregon.org/files/EEA_2019_Award_Form.pdf)*)
    - **Image of Display Panel** (JPEG)
    - **Entering Firm(s) Logo(s)** (JPEG)
    - **One to Six Photos or Graphics** (JPEG) Images will be used for slideshow and other publicity purposes.
    - **Word document**, a short sentence, **"The one thing you should remember about this project is..."** *This will provide the basis for the emcee's script describing your firm's project at the awards dinner and other publicity purposes.*
      - Format it like this:** **Firm:** \_\_\_\_\_
      - Client:** \_\_\_\_\_
      - Project:** \_\_\_\_\_
      - The one thing you should remember:** \_\_\_\_\_
    - **Supplementary Report (ONLY required for category A submittals)** May be submitted as hard copy or PDF.
11.  **TWO DISPLAY PANELS:**
  - one large, 30" x 30", mounted
  - one small, 20" x 20", mounted

## DISPLAY PANEL REQUIREMENTS

**NOTE:** These display panel requirements are simplified and are NOT consistent with ACEC National requirements. If entering the ACEC National EEA competition, carefully review their “Photographic Display Panel” requirements.

**Need help?** For a list of **PHOTOGRAPHY, GRAPHIC DESIGN & TECHNICAL WRITING RESOURCES**, click here, [https://www.acecoregon.org/files/Photography\\_Graphic\\_Design\\_and\\_Tech\\_Writing\\_resources.pdf](https://www.acecoregon.org/files/Photography_Graphic_Design_and_Tech_Writing_resources.pdf), or contact [mwebber@acecOregon.org](mailto:mwebber@acecOregon.org) or call (503) 292-2348.

## CLARIFICATIONS

- Photographic technology has changed—the display panel may be simply a JPEG printed on photo paper and mounted—it does not necessarily need to be created using “photographic” processes.
- Judges will consider written materials (the main PDF document) AND the display panel in their judging process.

Panel text and photos should demonstrate the challenges, solutions, innovation, complexity and unique aspects of key project elements. The panel should be prepared with high-quality photos and graphics, with minimal text.

**Panel Requirements:** Two panels that are exactly the same—but sized proportionately differently. One measures 30 x 30 inches and the other is 20 x 20 inches, both unframed and mounted on foam core, corex or equivalent. The panel should contain the name of the project, the name of the firm and the name of client/owner. Use a minimum of one and maximum of six images, photographic or otherwise. The front of the panel shall also include the ACEC logo. Click here, [https://www.acec.org/default/assets/Image/awards/ACEC\\_Logo.jpg](https://www.acec.org/default/assets/Image/awards/ACEC_Logo.jpg), and then right click to “Save image as...”

**Back of Panel Label:** Add a label to the back of each panel with the name of the entrant’s firm, the firm address, the project name, and “Engineering Excellence 2019.”

ACEC Oregon will return the large 30” x 30” panel to the entrant. **(Entrants are encouraged to pick up their panel from the display area at the conclusion of the awards dinner.)**

## VIEW DISPLAY PANELS FROM LAST YEAR

Slideshow of all the 2018 entries featuring each project’s display panel:

[https://www.acecoregon.org/files/EEA\\_2018\\_slideshow\\_for\\_WEB\\_reduced.pdf](https://www.acecoregon.org/files/EEA_2018_slideshow_for_WEB_reduced.pdf)

Past EEA winners may be viewed here: [https://www.acecoregon.org/past\\_eng\\_exc\\_winners](https://www.acecoregon.org/past_eng_exc_winners)

## QUESTIONS? NEED HELP?

Contact [mwebber@acecOregon.org](mailto:mwebber@acecOregon.org) or call (503) 292-2348.

# ACEC Oregon Engineering Excellence 2019 Official Entry Form

NOTE: With the exception of Category A projects, costs reflected below are always construction costs and are **NOT engineering fees**. If your firm was responsible for the entire engineering-design of the project, then the *Entrant's Portion of the Total Construction Budget* amount and the *Entrant's Portion of the Total Construction Actual Cost* amount will be the same as the *Total Construction Budget* amount and *Total Construction Actual Cost* amount.

If your firm was not responsible for the entire engineering-design of the project, then the *Entrant's Portion of the Total Construction Budget* amount and the *Entrant's Portion of the Total Construction Actual Cost* amount should be the part of total project construction cost for which your firm was responsible. (For example, a mechanical engineering firm was responsible for \$12M of a Total Construction Budget of \$40M. \$12M is the *Entrant's Portion of the Total Construction Budget*. \$40M is the *Total Construction Budget*.)

Furnish all information requested below for each entry [signatures by the submitting firm(s) are required]. Firm, project and client/owner's name should be typed or printed as they are to appear on the award. **(Tell us how you'd like your award worded! Please complete the [Award Form on page 10.](#))** Try to limit project name to about 45 characters. A fee of \$600 per entry for ACEC Oregon members (\$2,000 for non-members) must accompany this form; make checks payable to ACEC Oregon. **Questions?** Contact [mwebber@acecOregon.org](mailto:mwebber@acecOregon.org) or call (503) 292-2348.

**ABOUT THE PROJECT** Project Name \_\_\_\_\_ (try to limit to about 45 characters)

Judge this entry in the following category (*check one*):

- A – Studies, Research & Consulting Engineering Services
- B – Building & Structural Systems
- C – Environmental & Water Resources
- D – Water, Wastewater & Storm Water Systems
- E – Transportation
- F – Other

Project Location: City \_\_\_\_\_ State \_\_\_\_\_

Oregon state senator and representative in district where **entering firm** is located (*if applicable*): \_\_\_\_\_

Oregon state senator and representative in district where **project** is located (*if applicable*): \_\_\_\_\_

➔ To find your state legislator, go to: <https://www.oregonlegislature.gov/findyourlegislator/leg-districts.html>.

Completion/Use Dates: Scheduled \_\_\_\_\_ Actual \_\_\_\_\_

NOTE: Budgeted and/or actual costs may not apply to some studies in Category A.

Category A Costs: Budgeted \$ \_\_\_\_\_ Actual \$ \_\_\_\_\_

Construction Costs: **Total Construction Budget \$** \_\_\_\_\_ Total Construction Actual \$ \_\_\_\_\_

If less than \$3 million then eligible for Small Project Award.

Entrant's portion of Total Construction Budget \$ \_\_\_\_\_ Entrant's portion of Total Construction Actual \$ \_\_\_\_\_

Check box if project was awarded through QBS process. (We will assume QBS was used in the procurement process, unless stated otherwise.)

Check box if project is eligible for the **Small Project Award**. (For projects with a **Total Construction Budget** of \$3 million or less.)

**ABOUT THE FIRM(S) SUBMITTING THE PROJECT** Entering Firm(s) \_\_\_\_\_

Entry Coordinator\* \_\_\_\_\_ Title: \_\_\_\_\_

*\*Entry coordinator will answer/refer questions about the project and receive Engineering Excellence materials and notifications.*

Address (no P.O. box) \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Phone \_\_\_\_\_ Cell \_\_\_\_\_ E-mail \_\_\_\_\_

**I believe the work of the engineer meets the intended uses and expectations for the project and hereby grant permission to enter this project in the ACEC Oregon 2019 Engineering Excellence Awards competition, and authorize publication of its outstanding features, unique aspects, or innovations. I confirm that the project was substantially completed and ready for use between Nov. 1, 2016 and Oct. 31, 2018.**

Senior Executive/Principal \_\_\_\_\_ Title \_\_\_\_\_

➔ Signature \_\_\_\_\_ Date \_\_\_\_\_

Address, if different than above \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Phone \_\_\_\_\_ E-mail \_\_\_\_\_

**ABOUT THE CLIENT/OWNER(S) OF THE PROJECT** Client/Owner(s) \_\_\_\_\_

Client/Owner Representative \_\_\_\_\_ Title \_\_\_\_\_

E-mail \_\_\_\_\_ Phone \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_

**SUBMIT ENTRY MATERIALS TO:** [mwebber@acecOregon.org](mailto:mwebber@acecOregon.org), ACEC Oregon, 5319 SW Westgate Drive, Suite 224, Portland, OR 97221

## AWARD FORM

### Tell us how you'd like your award worded!

Please complete the award form below and include on the travel drive with your final entry materials.

Or, click here, [https://www.acecoregon.org/files/EEA\\_2019\\_Award\\_Form.pdf](https://www.acecoregon.org/files/EEA_2019_Award_Form.pdf), for a separate document of the award form, also a fillable PDF.

Awards are presented to the clients/owners and entering firms submitting the winning entries, except for Honor Awards—which will only go the client/owner. However, upon request, ACEC Oregon will provide a framed Honor Award for the entering firm at no additional cost—just check the appropriate box below.

Also, additional copies or versions of awards are available for purchase. These might be utilized to recognize other team members and key participants, or for display in branch offices. Firms will be invoiced for additional awards (except as noted above for Honor Awards). Prices vary depending upon the type of award.

After the awards dinner, please contact Crown Trophy directly at (503) 626-1125 to purchase additional awards. (Contact [mwebber@acecOregon.org](mailto:mwebber@acecOregon.org) for award specifications and suggested layout.)

**QUESTIONS?** Please contact ACEC Oregon at (503) 292-2348 or e-mail [mwebber@acecOregon.org](mailto:mwebber@acecOregon.org).

**Check here to add a framed Honor Award (if applicable) for the entering firm** (so they're ready for the awards dinner.) **No charge.**

**Check here to purchase additional copies/versions of the award** (so they're ready for the awards dinner.)



AMERICAN COUNCIL OF ENGINEERING COMPANIES OF OREGON

*Engineering Excellence 2019*

**Award Form**

*presented to*

---

*(Your Firm Name Above)*

*and*

---

*(Your Client's Name Above)*

*for*

---

*(Name of Project Above; try to limit to about 45 characters)*

## PAST PROJECT OF THE YEAR WINNERS

- 2018**     **Anderson Perry & Associates, Inc.** / Crooked River Wetlands for City of Prineville
- 2017**     **T.Y. Lin International** / Sellwood Bridge Replacement for Multnomah County
- 2016**     **T.Y. Lin International** / Tilikum Crossing, Bridge of the People for TriMet
- 2015**     **Interface Engineering** / OHSU Collaborative Life Sciences Building & Skourtes Tower for Oregon Health & Science University
- 2014**     **PAE** / The Bullitt Center for The Bullitt Foundation
- 2013**     **PAE** / Bud Clark Commons for Home Forward
- 2012\***     **Brown and Caldwell** / Lake Oswego Interceptor Sewer for City of Lake Oswego; and *\*two winners*  
**Shannon & Wilson, Inc.** / Geotechnical Design - Lake Oswego Interceptor Sewer
- 2011**     **CH2M HILL** / Pelton Round Butte Selective Water Withdrawal Project for Portland General Electric
- 2010**     **PAE Consulting Engineers** / Shattuck Hall for Portland State University
- 2009**     **Kennedy/Jenks Consultants, Inc.** / ACWA Energy Independence Project for Oregon Association of Clean Water Agencies
- 2008**     **David Evans and Associates, Inc.** / Rogue River (Depot Street) Bridge Replacement for Jackson County, Oregon
- 2007**     **Interface Engineering, Inc.** / The Center for Health & Healing at Oregon Health & Science University
- 2006**     **David Evans and Associates, Inc.** / Broadway (Willamette River) Bridge Rehabilitation for Multnomah County, Oregon
- 2005**     **Parsons Brinckerhoff** and **David Evans and Associates, Inc.** (*joint entry*) Interstate MAX Light Rail Extension for TriMet
- 2004**     **KPFF Consulting Engineers** / Brewery Block 2 for GBD Architects, Inc.
- 2003**     **AMEC Earth & Environmental, Inc.** / Algae and Debris Skimmer for Lake Oswego Corporation
- 2002**     **OBEC Consulting Engineers** / Rogue River Pedestrian Bridge for City of Grants Pass
- 2001\***     **Degenkolb** / Portland Airport Canopy Steel Erection; and *\*two winners*  
**KPFF Consulting Engineers** / Latter-Day Saints Conference Center
- 2000**     **Squier Associates** / Bonneville Dam Juvenile Fish Bypass Outfall Pier Foundations for U.S. Army Corps of Engineers Portland District
- 1999**     **David Evans and Associates, Inc.** / Gould Superfund Hazardous Materials Site Hydrographic/Land Survey for Gould Electronics and Four Seasons Environmental
- 1998**     **Squier Associates** / Arizona Inn Landslide Stabilization Project for Oregon Department of Transportation
- 1997**     **Cornforth Consultants, Inc.** / Landslide Remediation Project for TriMet
- 1996**     **Kennedy Associates** / First Congregational Church Column Replacement