



# CONNECTIONS

April 2026 Volume 25 Issue 5

Newsletter of the  
Structural Engineers  
Association of Oregon

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## IN THIS ISSUE: PAGE #

- April Chapter Meeting Info 2
- President’s Message, Seismic Committee Meeting Event 3
- SEAO/SEANY Event: Engineers at Ground Zero, NCSEA Young Member Scholarships 4
- YMF Update, New Mass Timber Guide, APA FTAO, Ask a Question, & Ad Space 5
- NCSEA Webinars 6
- SEAO Spring Seminar 7 & 8
- SEAO/OACI Golf Tournament 9 & 10
- Structural Peer Review Services 11

## Upcoming SEAO Meetings and Events:

### Thursday, April 9, 2026: SEAO Seismic Committee Virtual Meeting

Topic: Committee Meeting & Webinar by GeoEngineers regarding Lateral Earth Pressure on Below-Grade and Retaining Walls  
Page 3 for more information.

### Tuesday, April 14, 2026: SEAO Chapter Meeting

Topic: Revitalizing a Classic—Climate Pledge Arena  
Speaker: Brian McRae, PE, SE, Thornton Thomasetti  
Location: The Old Spaghetti Factory, 715 S Bancroft Street, Portland, OR  
Time: 11:30 am Check-In & Lunch, Program at Noon  
Page 2 for more information.

### Thursday, April 30, 2026: SEAO Spring Seminar

Topic: An Overview of Structural Changes to the 2024 IBC ASCE 7-22  
Speakers: S.K. Ghosh, S.K. Ghosh & Associates, & Kelly Cobeen of Wiss Janney Elstner  
Location: Embassy Suites (Washington Square), 9000 SW Washington Square Road, Tigard, OR  
Time: Registration Opens at 7:30 am, Seminar 8:30 am—4:30 pm  
Cost: Members = \$200, Nonmembers = \$250, Students = \$65  
See pages 7 and 8 for more information.

### Thursday, April 30, 2026: SEAO Young Member Forum (YMF) Bowling Happy Hour

Location: SuperPlay Bowling Alley, 9300 SW Beaverton-Hillsdale Hwy, Beaverton, OR  
Time: 5:30 pm—7:30 pm  
Cost: \$10 (for shoe rentals and 2 hours of play)  
See page 5 for more information.

### Wednesday, May 6, 2026: SEAO & SEANY Presents the Documentary— Engineers at Ground Zero

Topic: The Vital Role Structural Engineers Played in Post 9/11 Response and Recovery  
Location: University of Portland, Buckley Center, 5000 N Willamette Blvd, Portland, OR  
Time: 6 pm Refreshments, 7 pm Movie followed by Q&A  
Cost: \$10  
See page 4 for more information.

### Tuesday, May 12, 2026: SEAO Chapter Meeting (SAVE THE DATE)

Topic: LEED v5: What Do Structural Engineers Need to Know?  
Speaker: SEAO Sustainability Committee  
Location: The Old Spaghetti Factory, 715 S Bancroft Street, Portland, OR  
Time: 11:30 am Check-In & Lunch, Program at Noon  
See future newsletter for more information.

### Wednesday, July 8, 2026: SEAO/OACI Golf Tournament

Location: Langdon Farms Golf Club, 24377 Airport Road NE, Aurora, OR  
Shotgun Start: 1:30 pm; Social Hour 6 pm; Dinner & Awards 6:30—7:30 pm  
See pages 9 and 10 for registration form and sponsorship opportunities.  
This event WILL sell out early. **Register today!**



SEAO has a LinkedIn account  
and can be followed at [SEAO  
LinkedIn Page](#).

CONNECTIONS is a monthly publication of the Structural Engineers Association of Oregon, published to disseminate current news to our membership and others involved in the profession of structural engineering. The opinions expressed reflect those of the author and, except where noted, do not represent a position of SEAO.

Send membership inquiries to:  
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## SEAO APRIL CHAPTER MEETING TUESDAY, APRIL 14, 2026

### Topic: Revitalizing a Classic—Climate Pledge Arena

This presentation details the structural engineering design and construction strategies used to transform Seattle’s landmarked KeyArena into the 800,000-sf, mostly below-grade Climate Pledge Arena, while preserving the existing façade and supporting the 44-million-lb roof structure throughout construction. Completed in time for the start of the NHL 2021–2022 season as the home of the league’s newest franchise, the Seattle Kraken, the project became the world’s first net-zero carbon-certified arena.

The presentation will begin with a history of the original structure, including previous renovations since its original construction for the 1962 World’s Fair. Primary discussion topics include temporary support of excavation and the existing roof, performance-based seismic retrofit approach, rigging grid design, the interface between new and existing structures, and the use of tuned mass dampers for the 275-ft press bridge truss. The session will share key challenges and the unique design and construction approaches employed on this technically demanding retrofit to deliver a world-class sports and entertainment venue.

This project has received many engineering awards including:

- 2023 AISC Merit Award—Greater than \$200 Million
- 2023 ASCE Outstanding Civil Engineering Achievement Grand Award
- 2023 ACEC Engineering Excellence Grand Award
- 2022 ENR Best of the Best Projects for Sports/Entertainment
- 2023 Deep Foundation Institute Outstanding Project Award

### Speaker: Brian MacRae, P.E., S.E., Associate Principal at Thornton Tomasetti

Brian MacRae is an Associate Principal and structural engineering leader in Thornton Tomasetti’s Seattle office with more than 20 years of experience. He leads teams on a wide range of building types including mission-critical, education, healthcare, sports, commercial, and residential. Brian’s technical expertise includes performance-based seismic design and seismic retrofits. Notably, he led the seismic retrofit of the historic roof, new below grade parking garage and loading dock tunnel, and preservation of the historic facade for the redevelopment of Seattle’s Climate Pledge Arena.



**Location:** The Old Spaghetti Factory, 715 S Bancroft Street, Portland, OR 97239

**Time:** 11:30 am—Noon — Check-in & Lunch  
Noon—1 pm — Program

**Cost:** \$35 Prepaid Members  
\$45 Prepaid Non-Members  
\$20 Student Members

**Reservations:** Pre-registration is required for all. You can register and pay online at: <https://www.seao.org/events/apr2026/climate-pledge-arena> before end of day, Friday, April 10. You can also register with Jane Ellsworth via phone at (503)753-3075 or via email: [jane@seao.org](mailto:jane@seao.org). It is expected that this event will sell out so register early.

**PDH Credit:** One (1) PDH will be available for this program.

**Questions:** Contact Jane Ellsworth at [jane@seao.org](mailto:jane@seao.org).

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## PRESIDENT'S APRIL MESSAGE

BY: KYLEAN GUNHUS, PE

Dear SEO Members:

At its core, structural engineering ensures that buildings and infrastructure are safe, stable, and resilient. Well-designed structures protect communities from natural disasters such as earthquakes, hurricanes, and floods. But what about non-natural disasters?



On May 6th, we have invited professionals from all facets of the local AEC industry to join us for a special viewing of "Engineers at Ground Zero". The evening will be focused on community resilience in the wake of disaster. I encourage all of you to invite your clients and collaborators to join us for the event. Registration is live and open to everyone, not just SEO members.

Hope you can make it!

Thank You,

Kylean Gunhus  
2025/2026 SEO President

## SEISMIC COMMITTEE APRIL MEETING THURSDAY, APRIL 9 AT NOON

The SEO Seismic Committee will hold their committee meeting on Thursday, April 9 starting at noon (Pacific Time).

The first 20 minutes of the virtual meeting will be devoted to committee discussion followed by a presentation by GeoEngineers, Inc. regarding lateral earth pressure on below-grade and retaining walls. The webinar will be presented during the meeting and will last approximately 40 minutes.

No PDHs will be provided by the Seismic Committee; however, all are welcome to join this free event via the following link: <https://teams.microsoft.com/meet/24240136057814?p=7aEshHhGaogNOsxCRW>

# SEAO & SEANY EVENT: ENGINEERS AT GROUND ZERO

## WEDNESDAY, MAY 6, 2026

### UNIVERSITY OF PORTLAND, BUCKLEY CENTER

SEAO in collaboration with SEA of New York is hosting an event on May 6, 2026. A documentary film will be presented that shows the vital role structural engineers played in post-9/11 response and recovery.

Per Vacationland, the film's documentary studio, *Engineers at Ground Zero*, directed by Kalim Armstrong, is a documentary film that highlights the little-known structural engineers played following the September 11, 2001 attack on the World Trade Center. While first responders have been rightfully praised, this documentary film focuses on the structural engineers who ensured their safety during recovery, helped stabilize structures, and prevented the Hudson River from flooding the New York City subway system. The film features firsthand accounts and examines how 9/11 has influenced building design and emergency response to keep the public safe. It is also a film about human nature and people coming together to take care of each other in the aftermath of a traumatic loss of life.

Join us for an evening focused on community resilience.

Time: 6 pm Refreshments  
7 pm Movie followed by Q&A  
(Movie Run Time: 46 Minutes)

Location: University of Portland  
Buckley Center  
5000 N Willamette Blvd  
Portland, OR 97203

Cost: \$10 per person (prepaid online via link below)



Register online at: <https://www.seao.org/events/may2026/engineers-ground-zero>

If you have questions, please reach out to Jane Ellsworth at: [jane@seao.org](mailto:jane@seao.org)



## NCSEA SCHOLARSHIPS FOR YOUNG MEMBERS

NCSEA is now accepting applications for two exciting opportunities designed to support and celebrate emerging professionals in structural engineering.

- Young Member Summit Scholarship: Provides full registration to the 2026 Structural Engineering Summit and a travel stipend for first-time recipients for transportation and lodging. Visit: <https://ncsea.submittable.com/submit/8e4e04a3-84f6-4b5f-8823-1962207fb69f/2026-young-member-summit-scholarship>
- Young Member Group of the Year Awards: Winners receive one complimentary Summit registration, a travel stipend, and funding to support future programming. Visit: <https://ncsea.submittable.com/submit/37738680-fa4a-4b81-8556-3a9d4b982514/2026-young-member-group-of-the-year-awards>

Submissions must be completed by 10 pm on Friday, June 26, 2026.

## YMF UPDATE

JACLYN SPRINGER & NICK SLAVIN  
CO-CHAIRS YMF

The SEAO Young Members Forum (YMF) is hosting an April Bowling Happy Hour event on April 30, 2026, at SuperPlay located at 9300 SW Beaverton-Hillsdale Highway in Beaverton, OR. It will be an evening of great discussions and fun bowling.

An RSVP form will be sent to the YMF emailing list for this bowling event. If you are not on the mailing list and would like to be added, please contact [yfm.seao@gmail.com](mailto:yfm.seao@gmail.com) or complete the form via the following link to be added: [Email Preferences Form](#)

Also, NCSEA is offering scholarships for Young Members to attend the Structural Engineering Summit. See page 4 for more information.

The picture below is from March's YMF Happy Hour at River Pool & Sports Bar in Portland.



## APA FTAO CALCULATOR UPDATED FOR 2026

Do you use APA's Force Transfer Around Openings (FT AO) calculator? APA has updated their free Excel-based calculator for 2026. The calculator is a step-by-step tool which simplifies FTAO shear wall design and worksheets for walls with one, two, or three openings. It also includes full design examples. Visit APA's link at: [Force Transfer Around Openings - APA – The Engineered Wood Association](#) for more information.

## NEW MASS TIMBER GUIDE

In February, Woodworks launched the Mass Timber Technical Reference Guide, which is an online handbook that brings together essential technical information for mass timber design.

The guide was developed by Woodworks technical experts and is structured to align with how engineers and architects approach design. The guide allows users to quickly locate authoritative information on materials, analysis, detailing, fire, acoustics, vibration, durability, and construction considerations.

Visit Woodworks at: [Mass Timber Technical Reference Guide - WoodWorks | Wood Products Council](#) for information.

## ASK A QUESTION, GET AN ANSWER

Do you have a code question you would like to ask the Wind Committee or Snow Committee?

SEAO is pleased to provide a simple way for Q&A's with technical committees. Email questions to [jane@seao.org](mailto:jane@seao.org), and SEAO will direct your question to the appropriate committee chair for a response. Questions and their answers will be made anonymous and available to the membership on the website [www.seao.org](http://www.seao.org). Committees include: Seismic, Wind, Snow, Code, Vintage Building, and Special Inspections.

## ADVERTISING SPACE AVAILABLE

SEAO is pleased to provide full page advertising to members for \$500 and to non-members for \$600. That is the price to run the ad the entire year from September to August. If you'd like to advertise, please contact Jane at [jane@seao.org](mailto:jane@seao.org).

## NCSEA UPCOMING LIVE WEBINARS

REGISTER AT: [HTTPS://WWW.NCSEA.COM/EDUCATION-EVENTS/CALENDAR/](https://www.ncsea.com/education-events/calendar/)

**April 7, 2026, 10 am to 11 am Pacific Time (Fee for Webinar/Not Included in Webinar Subscription Package)**

### **Post-Fire Foundation Assessments: Practical Guidelines & Heat Transfer Analysis**

Speakers: Garrett Mills, SE, T&S Structural; Samantha Eng, PE, Thornton Tomasetti

This webinar explores the practical application of the SEAOC Recommended Investigation and Design Guidelines for Foundations Exposed to Fire, released following the January 2025 wildfires. Using real-world case studies, the presentation will outline effective methodologies for post-fire foundation damage assessments, emphasizing visual inspections, non-destructive testing, and material sampling. The session will also examine how preliminary heat transfer analysis can support evaluation of shallow and deep concrete foundations exposed to wildfire and structure fires. Findings from recent studies will illustrate how factors such as soil cover, soil density, temperature exposure, and transitions to above-grade elements influence heat penetration and potential material degradation. Attendees will gain insight into practical reuse and repair strategies, as well as how targeted excavation—guided by heat transfer analysis—can improve assessment efficiency and confidence when determining foundation performance after fire exposure. (1 PDH)

**April 9, 2026, 10 am to 11 am Pacific Time (FREE Webinar)**

### **2026 SEE Awards: Renovation/Adaptive Reuse—Repurposing of St. John’s Terminal into Google’s New Headquarters**

Speaker: Barry Charnish, PE, Entuitive

This presentation explores the structural design and construction of the 550 Washington overbuild atop the historic St. John’s Terminal in Manhattan. Entuitive evaluated the 1934 rail terminal’s capacity for an eight-story office addition and developed multiple lateral system options to meet an accelerated schedule complicated by the Covid-19 shutdown. After assessing cost, schedule, and constructability, the team selected a segmental precast post-tensioned concrete core, an approach adapted from bridge construction that would achieve both speed and architectural impact. The session will highlight the evaluation process, the specialized construction engineering required, and the logistics of erecting the core. (1 PDH)

**April 14, 2026, 10 am to 11 am Pacific Time (Fee for Webinar/Not Included in Webinar Subscription Package)**

### **Fire Engineering of Mass Timber Structures**

Speaker: Parisa Nassiri, PE, Holmes

Mass timber is rapidly gaining traction as a structural system, bringing new opportunities—and new fire design challenges—for engineers. This webinar provides a practical introduction to mass timber construction with a focused emphasis on fire-resistant design. The session will cover key fire engineering principles for mass timber structures, including the implications of emerging construction types, common detailing requirements, and how mass timber behaves under fire exposure. Attendees will learn how structural fire performance-based design can be applied in practice, supported by real-world case studies and lessons learned from completed projects. Designed for practicing engineers, this course equips participants with foundational knowledge and practical insights needed to

confidently design mass timber structures that meet fire safety and performance objectives. (1 PDH)

**April 15, 2026, 8 am to 1:30 am Pacific Time (Fee for Webinar/Not Included in Webinar Subscription Package)**

### **CalOES Safety Assessment Program**

Speakers: Klaus Perkins, PE, SE, Bennett & Pless; Derek Hanson, PE, Structural Engineering Excellence, Inc.

This California Office of Emergency Services (CalOES) Safety Assessment Program (SAP), presented by NCSEA, is based on ATC-20/45 methodologies and forms. This SAP training course provides engineers, architects and code-enforcement professionals with the basic skills required to perform safety assessments of structures following disasters. Licensed design professionals and certified building officials will be eligible for SAP Evaluator certification and credentials following completion of this program and submission of required documentation. (5 PDH)

**April 16, 2026, 10 am to 11:30 am Pacific Time (Fee for Webinar/Included in Webinar Subscription Package)**

### **Major Revisions to ASCE 24—Flood Resistant Design & Construction**

Speaker: William L. Coulbourne, PE, F.SEI, F.ASCE

This webinar will present the many changes recently made to ASCE 24-24, the Flood Resistant Design and Construction Standard for ASCE. The many significant changes were made for two reasons. One was the most recent change made to design flood elevations in ASCE 7-22, Supplement 2, and the other was the many lessons learned and issues that have arisen after major flood events that have occurred since the last revision 10 years ago. The nation’s floodplain managers at ASFPM are encouraging their members to seek adoption of this revised standard in their communities. Practitioners should learn what this revised standard will mean for their practice. During this webinar, attendees will:

1. Learn what new floodplain elevation requirements will mean for designs in floodplains.
2. Understand the new requirements for dry flood proofing buildings and the engineer’s responsibility.
3. Be able to apply changes to designs in both riverine and coastal floodplains. (1.5 PDH)

There are also recorded webinars that can be purchased for professional development hours (PDHs) online at <https://www.ncsea.com/education-events/calendar/>

# An Overview of Structural Changes to the 2024 IBC and ASCE 7-22

## Hosted by the Structural Engineers Association of Oregon (SEAO)

**Date:** Thursday, April 30, 2026 – 8:30 AM to 4:30 PM  
Registration Opens at 7:30 AM (Lunch Included)

**Cost:** \$200 SEAO Member (Includes Class Notes) \$250 Non-member  
\$25 Late Fee (if registration received after April 23, 2026)  
Students \$65 (Includes Notes) – Must show current student ID  
No refunds after 12:00 noon Thursday, April 23, 2026

Register early; Maximum 100 people

**Location:** Embassy Suites Washington Square 9000 SW Washington Square Rd  
Hotel and Conference Center Portland, Oregon (503) 644-4000

**Continuing Education:** SEAO has recommended this seminar for 6 PDHs

**Speakers:** S. K. Ghosh, Ph.D., President, S. K. Ghosh Associates Inc.  
Kelly Cobeen, SE, Structural Consultant, S. K. Ghosh Associates Inc  
S. K. Ghosh Ph.D. is a highly acclaimed speaker and author on seismic-related issues and concrete design, and has been involved with the development of national codes and standards.  
Kelly Cobeen, SE, is a Principal with Wiss Janney Elstner Associates in their San Francisco area office and is a registered Structural Engineer with more than 30 years of experience. Her work includes a wide range of project types, sizes, and construction materials.

As is well known by now, changes in a new edition of the IBC result primarily from changes in the referenced standards adopted by the IBC. The primary reference standards that have changed from the 2021 to the 2024 IBC are: ASCE 7-22 replacing ASCE 7-16 (including Supplement 1); TMS 402/602-2022, in place of TMS 402/602-2016; AISC 360-22 and 341-22 instead of AISC 360-16 and 341-16; and NDS-2024 in place of NDS- 2018. The concrete standard remains unchanged at ACI 318-19.

In this seminar, we discuss changes in IBC Chapter 1, Scope and Administration; Chapter 2, Definitions; Chapter 16, Structural Design (changes that are not the result of the switch from ASCE 7-16 to ASCE 7-22); Chapter 17, Special Inspections and Tests; Chapter 18, Soils and Foundations; Chapter 19, Concrete; Chapter 21, Masonry; Chapter 22, Steel; and Section 3103, Temporary Structures (these changes are extensive and highly significant).

Seismic Design Provisions of ASCE 7-22

ASCE 7-22 is adopted by the 2024 IBC and the 2025 CBC. The 2025 Oregon Structural Specialty Code (OSSC) became effective on October 1, 2025, and became mandatory on April 1, 2026, upon the expiry of a six-month grace period. It is based on the 2024 IBC and adopts ASCE 7-22. The changes from ASCE 7-16 to ASCE 7-22 are numerous and substantive. There are huge changes in snow load, ice load, and tsunami load provisions. The changes in Chapters 11-23 on earthquake loads and Chapters 26-31 on wind loads are many and many of the seismic changes mark significant departures from past practice. ASCE 7-22 load combinations and importance factors are also quite different because of changes in the load chapters. The changes in Chapter 11, Seismic Design Criteria, which interfaces with Chapter 21, Site-Specific Ground Motion Procedures for Seismic Design, are profound, have far-reaching consequences, and must be understood clearly, if safe seismic design is to continue. The second part of this seminar focuses on Chapter 11 and Chapter 12, Seismic Design Requirements for Building Structures, which has undergone many important changes. It also provides a brief overview of important changes in Chapter 13, Seismic Design Requirements for Nonstructural Components.

**Questions:** Andy Stember (503) 657-9800

# An Overview of Structural Changes to the 2024 IBC and ASCE 7-22

## Registration Form

Register Online at [www.seao.org](http://www.seao.org) or

Send to: SEAO  
PO Box 2958  
Vancouver, WA 98668  
(503) 753-3075  
(503) 214-8142 (fax)

Make Checks Payable to:  
SEAO

Firm Name: \_\_\_\_\_

Firm Address: \_\_\_\_\_

Phone \_\_\_\_\_

Name of Attendee(s) \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

# of Attendee(s) \_\_\_\_\_ @ \$200.00 / each = \$ \_\_\_\_\_

(Nonmember \$250.00)

# of Late Fees \_\_\_\_\_ @ \$25.00 / each = \$ \_\_\_\_\_

# of Students \_\_\_\_\_ @ \$65.00 / each = \$ \_\_\_\_\_

Total Enclosed = \$ \_\_\_\_\_

For Visa or Mastercard payment, go to [www.seao.org](http://www.seao.org) to register online.

# 2026 SEAO / OACI GOLF TOURNAMENT



**JULY 8<sup>TH</sup>, 2026**  
**Langdon Farms Golf Club**  
**1:30 PM SHOTGUN START!**

**Box Lunches  
Now Offered!**

## EVENT DETAILS:

OACI and SEAO will be returning to the premier Portland area golf club, Langdon Farms for our 2026 Golf Tournament!

Appropriate "Country Club" attire is required:

- Collared Shirts
- No Denim
- Shorts must have a 6" inseam
- Soft spikes only

## REGISTRATION:

RETURN THIS ENTRY FORM BY JULY 7<sup>th</sup> TO:

SEAO  
 PO BOX 2958  
 Vancouver, WA 98668

## WHEN:

DATE: Wednesday, July 8<sup>th</sup>, 2026  
 SHOTGUN START: 1:30PM  
 SOCIAL HOUR: 6:00PM  
 DINNER & AWARDS: 6:30-7:30PM

## WHERE:

**Langdon Farms Golf Club**  
 24377 Airport Rd NE  
 Aurora, OR 97002  
 Phone: (503) 678-4653

## TOURNAMENT:

4-Player Team Scrambles  
**NO STRING OR MULLIGANS**

## LUNCH:

A box lunch will be served/given at registration before tee-off.

## BUFFET DINNER:

A catered dinner will be served after the tournament on-site.

## CONTACT:

**Jane Ellsworth**  
 ph: (503) 753-3075  
 em: jane@seao.org

**\*\*\*\* NO REFUNDS FOR CANCELLATIONS AFTER JUNE 24<sup>TH</sup> \*\*\*\***

## TEAM REGISTRATION:

Player Fee includes green fee, golf cart, driving range, two drink tickets, and dinner. A Box Lunch can now be selected for an additional \$25.

Player Names	Member?	Fee	Box Lunch (Leave blank for None/\$0)	Player Total
	<input type="checkbox"/> SEAO <input type="checkbox"/> OACI	\$250	<input type="checkbox"/> Turkey/Swiss/Sourdough \$25 <input type="checkbox"/> Beef/Provolone/Sourdough <input type="checkbox"/> Chicken Caesar Wrap	\$ _____
	<input type="checkbox"/> SEAO <input type="checkbox"/> OACI	\$250	<input type="checkbox"/> Turkey/Swiss/Sourdough \$25 <input type="checkbox"/> Beef/Provolone/Sourdough <input type="checkbox"/> Chicken Caesar Wrap	\$ _____
	<input type="checkbox"/> SEAO <input type="checkbox"/> OACI	\$250	<input type="checkbox"/> Turkey/Swiss/Sourdough \$25 <input type="checkbox"/> Beef/Provolone/Sourdough <input type="checkbox"/> Chicken Caesar Wrap	\$ _____
	<input type="checkbox"/> SEAO <input type="checkbox"/> OACI	\$250	<input type="checkbox"/> Turkey/Swiss/Sourdough \$25 <input type="checkbox"/> Beef/Provolone/Sourdough <input type="checkbox"/> Chicken Caesar Wrap	\$ _____

Pay By MAIL:  Check Included

TOTAL: \$ \_\_\_\_\_

Name: \_\_\_\_\_  
As it appears on Credit Card

Contact Phone #: \_\_\_\_\_

Credit Card #: \_\_\_\_\_

Credit Card Exp Date: \_\_\_\_\_

3-Digit Code: \_\_\_\_\_  
On back of Credit Card

Billing Zip Code: \_\_\_\_\_

Please Return This Form A.S.A.P. to: SEAO, PO BOX 2958, Vancouver, WA 98668  
 Or Call To Process a Credit Card Over The Phone!

# 2026 SEAO / OACI GOLF TOURNAMENT



**JULY 8<sup>TH</sup>, 2026**  
**Langdon Farms Golf Club**  
**1:30 PM SHOTGUN START!**

## SPONSORSHIP FORM

Company Name: \_\_\_\_\_

Contact Name: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

Email: \_\_\_\_\_

### SPONSORSHIPS *(choose any or all of the following)*

**HOLE SPONSORSHIP (\$350)**  
 Comes with individual tee signage and recognition at the on-site dinner.

**PAR-3 SPONSORSHIP (\$750)**  
 Set your company up near the tee at one of 4 available, 3-par holes and also receive recognition at the on-site dinner.  
*(Only available to 4 sponsors)*

**DINNER SPONSORSHIP (\$4,000)**  
 Sponsor the on-site barbecue dinner! Includes tournament registration for a team of four, and distinct recognition from SEAO/OACI at the on-site dinner.

**Registration Sponsor (\$400)**  
*(Keg of beer during Registration ahead of tee-off)*

**LD/KP/Long Putt Hole Sponsor (\$150)**

**Golf Cart Sponsor (\$500)**  
*(Golf carts with a sign in each cart with your company name)*

**Goofy Club Sponsor (\$400)**  
*(Keg of beer at SEAO/OACI Par 3 Single Club Challenge Hole)*

**On Course Drink Refreshment Sponsor (\$500)**  
*(Drink cart and two drink tickets per participant)*

SPONSORSHIP SUB-TOTAL: \$

**19<sup>th</sup> Hole Sponsor (\$400)**  
*(Keg of beer during before and during dinner)*



### TEAM REGISTRATION *(if sponsoring the Dinner, one foursome included)*

### SPONSORS WILL HAVE UNTIL MAR. 20th, 2026 TO GUARANTEE TEAM REGISTRATION

*(Player Fee includes green fee, golf cart, driving range, two drink tickets, and dinner. A Box Lunch can now be selected for an additional \$25)*

Player Names	Member?	Fee	Box Lunch (Leave blank for None/\$0)	Player Total
	<input type="checkbox"/> SEAO <input type="checkbox"/> OACI	\$250	<input type="checkbox"/> Turkey/Swiss/Sourdough \$25 <input type="checkbox"/> Beef/Provolone/Sourdough <input type="checkbox"/> Chicken Caesar Wrap	\$ _____
	<input type="checkbox"/> SEAO <input type="checkbox"/> OACI	\$250	<input type="checkbox"/> Turkey/Swiss/Sourdough \$25 <input type="checkbox"/> Beef/Provolone/Sourdough <input type="checkbox"/> Chicken Caesar Wrap	\$ _____
	<input type="checkbox"/> SEAO <input type="checkbox"/> OACI	\$250	<input type="checkbox"/> Turkey/Swiss/Sourdough \$25 <input type="checkbox"/> Beef/Provolone/Sourdough <input type="checkbox"/> Chicken Caesar Wrap	\$ _____
	<input type="checkbox"/> SEAO <input type="checkbox"/> OACI	\$250	<input type="checkbox"/> Turkey/Swiss/Sourdough \$25 <input type="checkbox"/> Beef/Provolone/Sourdough <input type="checkbox"/> Chicken Caesar Wrap	\$ _____

Pay By MAIL:  Check Included

TOTAL: \$

Name: \_\_\_\_\_  
As it appears on Credit Card

Contact Phone #: \_\_\_\_\_

Credit Card #: \_\_\_\_\_

Credit Card Exp Date: \_\_\_\_\_

3-Digit Code: \_\_\_\_\_  
On back of Credit Card

Billing Zip Code: \_\_\_\_\_

Please Return This Form A.S.A.P. to: SEAO, PO BOX 2958, Vancouver, WA 98668

Or Call To Process a Credit Card Over The Phone!



# STRUCTURAL PEER REVIEW SERVICES

## NEED A SECOND SET OF EYES ON YOUR PROJECT?

Erickson Structural provides independent, customizable peer reviews for engineers working on existing buildings. Our reviews help reduce risk, improve efficiency, identify alternatives, and propose solutions. Peer reviews can be general or detailed, topic-specific, and tailored to fit your timeline and budget. Reviews can be conducted confidentially behind the scenes, so our involvement is not visible to the engineer's client, or transparently, so that all parties are aware of our role and recommendations, depending on project needs and engineer preferences.

### We Provide Peer Reviews for:

- ✓ Engineering Reports for Complex Structural Projects
- ✓ Remediation for Structurally Distressed Buildings
- ✓ Structural Forensic Investigations

### Flexible Review & Feedback Options:

Feedback can be provided verbally, in writing, through red-line markups, or other formats to meet project needs.

*"I have been sending my structural reports to Erickson Structural to review for many years. I have had other engineers review my reports but have not encountered anywhere near the level of thoroughness, quality, frankness and technical feedback that I've received from Erickson Structural. I highly recommend their reviews to enhance the quality of your engineering product." - Marcor Platt, PE, SE*

**READY TO BEGIN?** Start your peer review today at [ericksonstructural.com/peer-review](http://ericksonstructural.com/peer-review)  
**QUESTIONS?** Contact us at [info@ericksonstructural.com](mailto:info@ericksonstructural.com)