

MAY 2025 STRUCTURAL ENGINEERS ASSOCIATION OF COLORADO

NEWSLETTER



IN THIS EDITION

PRESIDENT'S MESSAGE

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PROJECT PRESENTATION & TOUR

SEAC YMG WIND TUNNEL TOUR

SE3 R.W.L. DISCUSSION GROUP

2025 FALL SEMINAR

PRESIDENT'S MESSAGE

Thank you to Emily
Guglielmo (Martin/
Martin), Aditya Kaushik
(Walter P. Moore), and
Sheng Zheng (Martin/
Martin) for their
presentation on
Bridging Structural
Engineering and Al:



Building a Tech-Enabled Future. We appreciate that they shared their valuable expertise with us, and there were numerous questions from the audience. The conversation on Al will continue with an upcoming YMG sponsored event featuring Kristin Kautz. Look out for more information soon!

There are multiple other upcoming events and initiatives that I want to highlight. SEAC is going to have a great summer!

 Despite uncertainty surrounding federal funding, the Wind Committee has received feedback that our BRIC Funding for our Special Wind Region project is still available. We recently sent out a Request for Proposal (RFP) to find the consultant to perform the study. Stay tuned for more information soon! WIND STUDY SPONSORSHIPS

RASA PROJECT TOUR

SEAC COMMITTEES

2025 CALENDAR OF EVENTS

SPONSORSHIP OPPORTUNITIES

NEWSLETTER AD OPPORTUNITIES

2025 SEAC BOARD OF DIRECTORS

WELCOME NEW MEMBERS

Dan Callender

University of Colorado Denver

Joeclyn Franco

University of Colorado Boulder

Micah Heide

Atkinson-Noland & Associates

Paul Ishola

University of Colorado Denver

Chih Tsung Kao

Crimson Engineering Associates, Inc.

Josh Kates

Colorado State University

Kyle Lichty

DL Engineering Inc.

Max McWilliams

KL&A Engineers

Lindsey Nenne

Hart Gaugler & Associates

Sean Pousley

IMEG

Scott Sundheim

Colorado State University

Giovanni Velez

University of Colorado Denver

- Please join us at the May General meeting on May 15th, where the Business Management Committee will lead a panel discussion on the current business landscape. Come learn from many of the leaders in our industry!
- Submissions are being accepted for the 2nd annual SEAC Project Design Awards. The inaugural year was so successful, and we are excited to see more exciting projects. Make sure to get your submission(s) in by May 30th.
- The 2nd annual SEAC Summer Social will happen on June 26th. Come play cornhole and socialize with your fellow SEAC members.

SEAC is also thrilled to announce that the 2025 Fall Seminar will be expanded to full day with a wide range of sessions! The seminar will have three tracks with 15 total sessions (5-6 total PDHs available per person). Save the date and location: November 6th from 7 am – 5:30 pm at The Westin Westminster Hotel. Following the seminar, CSI is hosting a party from 5:30 pm – 9:30 pm. Attendee registration will open in May.

Throughout 2025, I want to use these President's Message to help encourage the continued growth and engagement of SEAC. In March, I encouraged you to Bring a Colleague, Mentee, or Student. For May, I challenge you to participate in Social Media Engagement. Post about your SEAC involvement on LinkedIn or Instagram and tag us. Let's share all the great work we are doing together!

de la ditt

Jordan Jarrett, Ph.D., P.E.







Summer Social & Corn Hole Tournament

26 Thursday June 2025 4:30 PM - 7:30 PM ViewHouse Ballpark 2015 Market St., Denver, CO 80205

CORN HOLE SPONSOR



Come enjoy a summer evening of corn hole, networking, food, and libations. Registration fee includes two drink tickets and appetizer buffet. You can register for the corn hole tournament as an individual or a team. If you register as an individual, you will be paired with another player to form teams. Limit of 24 teams. Register early!

Deadline to register is June 20, 2025.

CORN HOLE TOURNAMENT BEGINS AT 5:00 PM SHARP!

SEAC MEMBER Social + Corn Hole: \$65 Social Only: \$45

NON-MEMBER Social + Corn Hole: \$105 Social Only: \$65

Don't miss this opportunity to mix & mingle with the engineers of SEAC.

Corn Hole Sponsor - \$1000 (limit 3)

- Sponsor sign at corn hole station
- 8 branded corn hole bags w/ company logo & SEAC logo for you to keep
- Company logo on event flyer, SEAC's website, and SEAC's social media
- Two complimentary social only registrations

Corn Hole Sponsorship must be purchased by May 30th to allow for production of signage and bags.

Drink Sponsor - \$750

- · Logo on drink tickets & social media
- · One complimentary social only registration

Appetizer Sponsor - \$500

- Logo on table tents at buffet and picnic tables, and on social media
- One complimentary social only registration

Door Prize Sponsor - \$200

- · Logo on social media
- Acknowledgment of sponsor at meeting



2025 SEAC PROJECT DESIGN AWARDS

2025 SEAC PROJECT DESIGN AWARDS



The SEAC Board of Directors is excited to announce the 2nd annual SEAC Project Design Awards! The inaugural year showcased many excellent projects and we cannot wait to see more! Each category winner will receive an award at the Annual Meeting and recognition on SEAC social media. The "Best Overall Project" will be selected from the category winners and will also win the submission fee for the 2026 NCSEA SEE awards. The SEAC judging criteria and application align with the requirements of the NCSEA awards to streamline application to the national award.

CATEGORIES:

- New Buildings, Non-residential
- New Buildings, Residential
- Forensic/Renovation/Retrofit/Rehabilitation Structures

Project stamping engineer must be a SEAC member.

Applications fee is \$50 per project.

Submissions are due May 30, 2025.

Finalists will be announced after the General Meeting on July 17, 2025.

<u>CLICK HERE to learn more</u> and submit your project.



SEAC MAY MEETING - DENVER

BUSINESS MANAGEMENT COMMITTEE PANEL PRESENTATION

PPA Event Center 2105 Decatur St. | Denver, CO 80211

Presented By:

Elizabeth Jones, PE,SE

Lacey Goetz, PE, FASCE

Daniel LeMier, PE

Julian Lineham, PE, FSEI, FASCE, CEng, FICE

15 THURSDAY MAY 2025 7:30 AM - 9:00 AM

7:30 - 8:00 AM Breakfast/Networking

8:00 - 9:00 AM Presentation

SEAC MEMBERS: In-Person:\$0/Virtual: \$0

NON-MEMBERS: In-Person:\$50/Virtual:\$30

Fee includes breakfast (In-Person Only), presentation, and a certificate for 1.0 PDH. Registration Deadline: May 6, 2025.

ABOUT THE TOPIC

The BMC is SEAC's oldest—and most exclusive—active committee. Comprised of engineering business leaders from across our region, the committee brings together a wealth of knowledge and experience. At this roundtable-style general meeting, BMC members will share their perspectives on several key topics the committee has been discussing recently. The panel includes leaders from firms of various sizes and specialties, offering a broad view of the current business landscape. The presentation will begin with a set of preplanned topics, followed by ample time for audience questions and open discussion.

This session is a valuable opportunity for structural engineers to gain insights into the management side of the profession—covering everything from business development and leadership strategies to navigating economic challenges and evolving workplace dynamics. Come prepared to engage, learn, and connect!

ABOUT THE SPEAKERS



Elizabeth Jones - Martin|Martin brings 40 years of industry experience, including 16 years with Martin|Martin. As Secretary of the Board of Directors and Director of Structural Engineering, she plays a pivotal role in corporate governance, risk management, and business development. Her leadership upholds quality assurance, mitigates liability risks, and advances organizational growth. With extensive expertise in structural and investigative engineering, Elizabeth has contributed to the design of numerous new construction, renovation, and retrofit projects across educational, government, institutional, residential,

office, hotel, and retail sectors. Previously, as a principal on Martin|Martin's investigative team, she directed projects involving structural assessments, repairs, additions, tenant improvements, and maintenance programs. Her proficiency in financial oversight, contract negotiations, strategic planning, and staff development reinforces her commitment to technical excellence, mentorship, and the firm's long-term success in the Architecture, Engineering, and Construction (AEC) industry.



SEAC MAY MEETING - DENVER



Lacey Goetz, PE, FASCE - Integral Engineering began her career at a small structural engineering firm before graduating from CU-Boulder, where she worked on designing car dealerships in Boulder. After graduating, she joined the Colorado Department of Highways, where she contributed to the design of highway bridges and successfully passed the PE exam. Lacey then took a brief hiatus, spending a year performing with Ringling Brothers and Bailey Circus as a showgirl, traveling on the circus train with the clowns and other acts across the country. She subsequently resumed her academic pursuits, earning a Master's in

Agricultural Engineering from CSU in Fort Collins. In 2008, Lacey founded Integral Engineering Company. Since then, she has led a diverse portfolio of projects, including the National Western Stockyards Event Center, the Colorado Springs Airport Expansion, and numerous projects, both large and small, at Denver International Airport. Additionally, her firm has provided structural engineering support for the Great Hall Completion Project, Colorado Convention Center Expansion, and many others. Her experience also spans educational facilities, commercial centers, and industrial developments. Most recently, she completed the design of the firm's largest project to date: a 603,000-square-foot manufacturing plant. Lacey has always chosen to work for small firms, thinking that would best prepare her to one day have her own company. When she started Integral Engineering Co., she set out to create a dynamic workplace where employees are valued as whole people. A workplace where the team is able to enjoy a lifestyle of their choice while positively producing quality, meaningful work.



Daniel LeMier, PE - DL Engineering is a structural engineer who bridges the gap between concepts and realistic solutions. His 30+ years of experience in residential and commercial design are grounded in a passion for realistic solutions that result in successful projects. A graduate of San Jose State University, he is licensed in Colorado and California. Working for a college professor, Daniel supported residential custom design and found his calling. In 2013, Daniel started DL Engineering Inc. focusing on residential structures and foundation repair. Daniel supports and mentors a team of engineers working on residential projects of

all sizes and unique conditions. He also shares his knowledge of foundation movement after surveying thousands of distressed structures. Daniel has a finesse for clearly articulating the complexities of an engineering problem to clients, builders, and homeowners. Daniel recently designed a three-story single family residential steel building with a ground-level seven-car garage and a rooftop 50,000 lbs. pool constructed from a repurposed shipping container. Daniel is an avid fan of strategic miniature gaming, mountain biking, and craft beer.



Julian Lineham, PE, FSEI, FASCE, CEng, FICE - StudioNYL has a truly holistic view of how to put all aspects of a building together and is passionate about high-end design and solving complex challenges. His breadth and depth of expertise in technologies and strategies used around the world make his work unconventional and exciting. Julian spent the first ten years of his career in London with some of England's leading structural engineering firms: YRM Architects and Planners, Campbell Reith Hill, and Oscar Faber PLC. While in London, Julian led structural engineering teams on many notable projects including Microsoft UK's prestigious headquarters campus, the redevelopment of the

twelve-story historic structure No. 1 Princes Street in the heart of London, and the New British Embassy in Oman. He also worked on several international design competition entries. In 1997, Julian moved to Colorado and immediately began developing relationship with leading architects in the region—readily sharing his passion for architecture and expertise in global design. Julian's extensive and diverse experience includes work on a wide range of building ages, sizes, types and forms. He uses both traditional structural materials (like steel, concrete, timber, and masonry), as well as non-traditional materials (aluminum, stainless steel, cast and wrought iron, composites, and straw bale) and enjoys combining structural systems in innovative ways to solve multiple problems. Julian is on SEI's Professional Community Board. Julian is ICE Americas Representative on ICE Council, serving a second, three-year term. He is also ICE's Colorado Representative. Julian chaired the Structural Engineers Association of Colorado/American Institute of Architects (AIA) Architectural Liaison committee for five years and chaired the Structural Engineering Certification Board for 4 years. He is a guest lecturer at the University of Colorado at Boulder and Denver, Boston Architectural College, and the American University of Sharjar, UAE. He was elevated to a fellow of ICE in 2017. He was elevated to a fellow of SEI and ASCE in 2018.



FALL SEMINAR EXHIBITORS & SPONSORS



EXHIBITORS & SPONSORS

ANCHOR EXHIBITOR

\$4,000 (Exclusive)

SILVER EXHIBITOR

\$1,500 (6 Remaining)

LUNCH SPONSOR

\$1,250 (Exclusive)

BREAK SPONSOR

\$250

GOLD EXHIBITOR

\$2,000 (4 Remaining)

LANYARD SPONSOR

\$1,500 (Exclusive)

BREAKFAST SPONSOR

\$750 (2 Available)

MARKETING SPONSOR

\$500

CLICK HERE TO REGISTER NOW



SEAC MAY MEETING - NOCO





BUSINESS MANAGEMENT COMMITTEE PANEL PRESENTATION

15 THURSDAY MAY 2025
7:30 AM - 9:00 AM

Elizabeth Jones, PE, SE

Lacey Goetz, PE, FASCE

Daniel LeMier, PE

Julian Lineham, PE, FSEI, FASCE, CEng, FICE

Front Range Community College | 4616 Shields Street - Room #552 Student Success Center - Mount Antero Building - Fort Collins, CO 80526

Registration Fees

NOCO Members: \$0

Non-Members: \$20

Fee includes in-person presentation virtually broadcast from Denver and a certificate for 1.0 Professional Development Hour.

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PROJECT PRESENTATION & TOUR

SEAC EDUCATION COMMITTEE PROJECT PRESENTATION & TOUR

University of Colorado Boulder Old Main Preservation Project





More than 40 people gathered in Boulder early last month for a presentation and tour of Old Main, CU Boulder's first and oldest building. Built in 1876, Old Main is in the final stages of a \$14.3 million top-to-bottom renovation that includes sweeping masonry repairs and rebuilds as well as restoration of historic windows at the building's chapel. Attendees enjoyed presentations from architects at CSHQA and structural engineers from TYLin and Atkinson-Noland & Associates before climbing scaffolding to tour the repairs. Attendees later gathered at The Sink, Boulder's oldest restaurant, for a post event social gathering. Special thanks to our presenters as well as the general contractor, GH Phipps, for such a wonderful event!







SEAC YMG WIND FACILITY TOUR

SEAC YMG: CPP WIND FACILITY TOUR

WHEN: MAY 6th, 4:00PM

WHERE: CPP WIND FACILITY:

7365 Greendale Rd, Windsor, CO 80550

DETAILS: Join us for a tour of the CPP wind testing facility. CPP Wind operates two state-of-the-art wind tunnels in their advanced laboratory, providing sophisticated wind load data for structural design.







WIND ENGINEERING CONSULTANTS

CLICK HERE TO REGISTER NOW



SEAC SE3 READ WATCH LISTEN





Read.Watch.Listen Discussion Group - The (Continued) Business Case for DEI

May 20, 2025 3:00 p.m. - 4:00 p.m. Teams Meeting

On Tuesday, May 20th at 3pm (MT), the SEAC SE3 committee will be hosting a virtual gathering to discuss a recent issues of the NCSEA

Read.Watch.Listen:

The (Continued) Business Case for DEI

In this issue of Read.Watch.Listen revisits the concept of the "business case" for DEI. One of our first posts in 2020 tackled this subject, but DEI has recently become polarized and politicized. We will be discussing some recent resources to help provide more knowledge around this important topic.

The goal of the SEAC discussion group is to allow us to continue conversations about DEI, discuss how they relate to our local Colorado practices, and build more community! We encourage you to read one or all the resources, but it is not required to participate.

The registration is optional, or you can just join us at the Teams link below!

<u>Join Teams Meeting</u>: 213 603 327 278

Passcode: ur2JQ3Pz

Hosted by: Meg Riley, Project Engineer, Martin/Martin & Geoff Leewaye,
Professional Engineer, DLR Group

If you have any questions or comments, please reach out to the hosts at se3@seacolorado.org.



SEAC & SEI 2025 FALL SEMINAR

SAVE THE DATE

THURSDAY
NOVEMBER
2025
7:00 AM - 5:30 PM

Westin Westminster
10600 Westminster Blvd.
Westminster, CO 80020

GOLD EXHIBITOR



SILVER EXHIBITORS







Atlas Tube

FALL SEMINAR SILVER EXHIBITOR



Calculate yesterday's estimates

CONNECTION DESIGN AT ITS BEST



The world's largest database of 700,000+ pre-designed 2D/3D connections, base plates, HSS connections, steel-to-timber, and other connection types



Model and design any bolted or welded connection



Comply with AISC checks, including advanced analyses



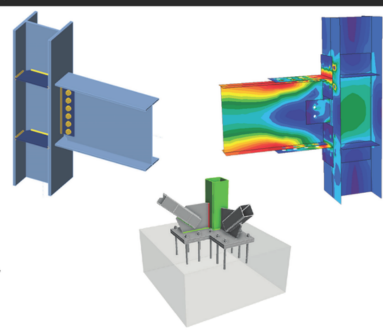
Fully customizable reports with equations and graphics



BIM integrations with SAP2000, STAAD.PRO, SDS/2, RISA, TEKLA, REVIT, export to IFC, and many more



Enabling parametric design with IDEA Open Model

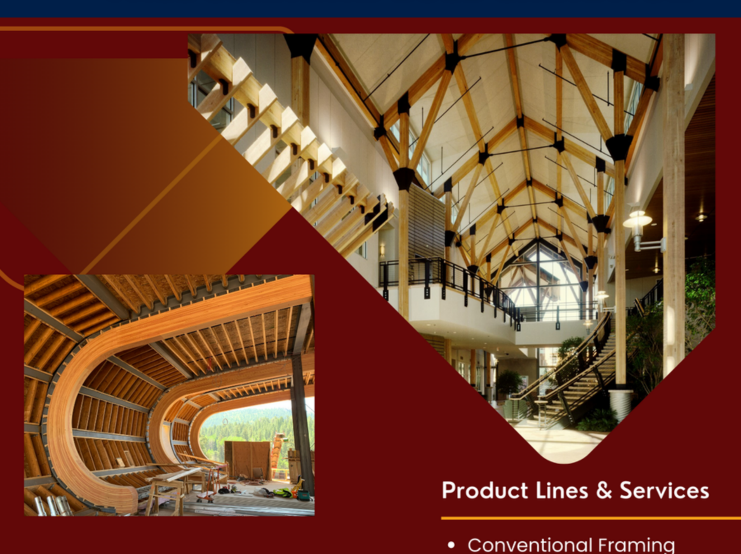








FALL SEMINAR GOLD EXHIBITOR







- o I-Joist, LVL/LSL, Open Web Joists, Plated Wood Trusses
- Heavy/Mass Timber
 - o Glulam, Timber, CLT, MPP, T&G Decking, Logs, **Assembled Trusses**
- Support Services
 - o Design Assist, Engineering, Project Management, 3D Modeling and Coordination

Get in Touch

303-458-1736 info@lamwood.com www.lamwood.com 1580 W. 47th Ave, Denver, CO 80211



WIND STUDY SPONSORSHIPS



Wind Committee fundraising

We received great news regarding the Colorado Special Wind Region Project. Our application for the FEMA BRIC grant has been APPROVED, which will cover 75% of the project costs.

SEAC needs to cover the remaining 25% of the project costs, and to date, we have received commitments for ≈80% of those funds. Huge thank you to our SEAC community members that have already donated!

We will continue fundraising in 2025 for the remainder of our goal, so there is still time to be involved in this crucial study! Any sponsors at Bronze Level or higher will receive recognition for their contribution online through SEAC. Any funds raised beyond the minimum required will help fund additional studies.

If you or your organization would like to learn more and/or contribute to this effort, please <u>CLICK HERE</u>





SAVE THE DATE

Responsive Arts and STEAM Academy (RASA) School Presentation & Tour

TUESDAY
JUNE
2025

4:00 PM - 6:00 PM

19201 E 62nd Ave. Denver, CO 80249



Join the SEAC Education Committee at the RASA School for a project presentation & tour. The project received the PCI 2025 Design Award Honorable Mention for K12 School. The school is comprised of steel, mass timber and precast. Registration will open online soon.

Owner: DPS

Contractor:

Swinerton Construction

Architect & Engineer
DLR Group

Precaster: Wells





SEAC COMMITTEES

Active Committees

Click on a committee name to visit that committee's homepage on SEAC's website or Click an email address to contact a committee chair directly.

Committee	Chairperson	Contact Email
Building Department Board Liaison: Max Lehman	Open	
Business Management Board Liaison: Max Lehman	Lacey Goetz	lacey@integralengineeringco.com
Education Board Liaison: Jim Foreman	Mere Hall Philip Taylor	education@seacolorado.org
Existing Structures Board Liaison: Evan Hammel	Ben Cook Donald Harvey	ben.cook@jrharrisandco.com dharvey@ana-usa.com
Fall Seminar Planning Board Liaison: Scott Hargrove	Holly Janowicz Scott Hargrove	holly.janowicz@jrharrisandco.com shargrove@knottlab.com
Nominating Board Liaison: Scott Hargrove	Ben Nelson	bnelson@martinmartin.com
Northern Colorado Board Liaison: Scott Hargrove	Greg Black	NOCO@seacolorado.org
Outreach Board Liaison: McKenzie Glass	Brian Lobmeyer	brianlobmeyer@yahoo.com
Scholarship Fund Board Liaison: Evan Hammel	Ben Nelson	scholarship@seacolorado.org
SE3 Board Liaison: Jordan Jarrett	Meg Riley	SE3@seacolorado.org
SEER Board Liaison: McKenzie Glass	Mere Hall	SEER@seacolorado.org

Active Committees

Committee	Chairperson	Contact Email
Seismic Board Liaison: Jordan Jarrett	Rob Jackson Deniz Uludag	rob.jackson@amentum.com duludag@martinmartin.com
Steel Board Liaison: Jim Foreman	Sylvia Iverson	siverson@dwsteel.com
Sustainable Design Board Liaison: McKenzie Glass	Mike Lyons	mlyons@martinmartin.com
Western Slope Board Liaison: Scott Hargrove	Sara Mickus	sara@evolvestruct.com
Wind & Snow Board Liaison: Jordan Jarrett	Dale Statler Jeannette Torrents	dstatler@wje.com torrentsjeannette@gmail.com
Wood Board Liaison: Max Lehman	Jeremy Crandall Kirby Beegles	wood@seacolorado.org kbeegles@martinmartin.com
Young Members Board Liaison: Peter Marxhausen	Kamryn Froehle	ymg@seacolorado.org

Ad Hoc Committees

Click on a committee name to visit that committee's homepage on SEAC's website or Click an email address to contact a committee chair directly.

Committee	Chairperson	Contact Email
BIM Committee Board Liaison: Max Lehman	Open	
Ethics Board Liaison: Peter Marxhausen	Peter Marxhausen	peter.marxhausen@gmail.com
Licensure & Continuing Education Board Liaison: Max Lehman	Brian Lobmeyer Chad Mitchell	brianlobmeyer@yahoo.com cmitchell@samiro.com
Membership Board Liaison: Evan Hammel	Matthew Hood	mhood@jirsahedrick.com
Structural Engineering Practice Board Liaison: Max Lehman	Ben Cook	ben.cook@jrharrisandco.com



2025 SEAC CALENDAR OF EVENTS

SEAC E-NEWS DEADLINES

June Issue - May 26, 2025

August Issue - July 28, 2025

October Issue - September 22, 2025

December Issue - November 24, 2025

GENERAL/ANNUAL MEETINGS | 7:30 AM

Thursday May 15, 2024 | PPA Event Center

Thursday July 17, 2025 | PPA Event Center

Fall Seminar November 6 | Westin Westminister

Annual Meeting September 25, 2025 | TBA

BUILDING DEPARTMENT COMMITTEE | 3:30 PM

Friday June 20, 2025 | S. A. Miro

Friday August 15, 2025 | S. A. Miro

Friday October 17, 2025 | S. A. Miro

Friday December 19, 2025 | S. A. Miro

BUSINESS MANAGEMENT COMMITTEE | 7:30 AM

Thursday June 12, 2025 | Martin/Martin

Thursday August 14, 2025 | Martin/Martin

Thursday October 9, 2025 | Martin/Martin

SEAC NEWSLETTER DEADLINES

July Issue - June 23, 2025

September Issue - August 25, 2025

November Issue - October 27, 2025

BOD MEETINGS | 8:30 AM

Thursday June 5, 2025 | Martin/Martin

Thursday July 10, 2025 | Virtual

Thursday August 7, 2025 | Martin/Martin

Thursday September 4, 2025 | Virtual

Thursday October 2, 2025 | Martin/Martin

Thursday October 30, 2025 | Virtual

SE3 COMMITTEE | 2:00 PM

Thursday May 22, 2025

Thursday June 26, 2025

EDUCATION COMMITTEE | 8:00 AM

Friday May 9, 2025 | Virtual

Friday June 13, 2025 | Virtual

Friday July 11, 2025 | Virtual

Friday August 8, 2025 | Virtual

носо со	MMITTEE 7:30 - 9:00 AM
Thursday	May 15, 2025 FRCC
Thursday	June 19, 2025 FRCC
Thursday	July 17, 2025 FRCC
Thursday	August 21, 2025 FRCC
Thursday	September 18, 2025 FRCC
Thursday	October 16, 2025 FRCC
Thursday	November 20, 2025 FRCC

Tuesday June 10, 2025 | J.R. Harris Tuesday August 12, 2025 | J.R. Harris Tuesday October 14, 2025 | J.R. Harris Tuesday December 9, 2025 | J.R. Harris

STEEL COMMITTEE 7:30 AM
Wednesday May 21, 2025 Martin/Martin
Wednesday June 18, 2025 Martin/Martin
Wednesday July 16, 2025 Martin/Martin
Wednesday August 20, 2025 Martin/Martin
Wednesday September 17, 2025 Martin/Martin
Wednesday October 15, 2025 Martin/Martin
Wednesday November 19, 2025 Martin/Martin
Wesnesday December 17, 2025 Martin/Martin

SEISMIC COMMITTEE 8:00 AM	
Tuesday	June 3, 2025 Virtual
Tuesday	August 5, 2025 Virtual
Tuesday	October 7, 2025 Virtual
Tuesday	December 2, 2025 Virtual

SUSTAINABLE DESIGN COMMITTEE 1:15 PM		
Tuesday	June 3, 2025 Virtual	
Tuesday	August 26, 2025 Virtual	
Tuesday	October 7, 2025 Virtual	
Tuesday	November 18, 2025 Virtual	

YMG COMMITTEE 7:30 AM	
Monday	June 2, 2025 Virtual
Monday	July 7, 2025 Virtual
Monday	August 4, 2025 Virtual
Monday	September 1, 2025 Virtual
Monday	October 6, 2025 Virtual
Monday	November 3, 2025 Virtual
Monday	December 1, 2025 Virtual

WOOD COMMITTEE 12:00 PM		
Thursday	June 19, 2025 Lam-Wood	
Thursday	August 21, 2025 Lam-Wood	
Thursday	October 16, 2025 Lam-Wood	



2025 PROJECT PRESENTATION TOURS

CALL FOR 2025 SEAC PROJECT PRESENTATION AND TOUR IDEAS



The SEAC Education Committee is looking to showcase and tour your great construction projects that are going up around Colorado and have been designed by our SEAC engineers. Please contact us at education@seacolorado.org if you are interested in presenting your unique project to the SEAC Committee.



2025 SPONSORSHIP OPPORTUNITIES





NEWSLETTER ADS

YOUR ADVERTISEMENT HERE

Do you want to promote your company and build name recognition with structural engineers in Colorado?

Do you have an engineering job opening at your firm and are looking for a qualified candidate?

Consider advertising with SEAC.

SEAC publications reach over 300 members monthly, including professional engineers, suppliers, and vendors.

Employment ads are posted on the SEAC webpage for two months. Both ad types will be included in one bi-monthly SEAC Newsletter and one bi-monthly SEAC E-News Blast (two months posting).

Contact Dawn Miller at administrator@seacolorado.org

EMPLOYMENT ADS

Full Page Employment Ad Members: \$250 Non Members: \$3001/2 Page Employment Ad Members: \$150 Non Members: \$1801/4 Page Employment Ad Members: \$100 Non Members: \$120

PROMOTIONAL AD

Full Page Promotional Ad: \$350 Half Page Promotional Ad: \$250 Quarter Page Promotional Ad: \$200



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