



NEWSLETTER



PRESIDENT'S MESSAGE

I want to start with sharing gratitude to Peter Marxhausen for the thoughtful and fun presentation on Engineering Ethics at the 2025 Annual Event. I am still thinking about the engineering ethics applications of "The Ones Who Walk Away From Omelas" and how to incorporate them into my personal and professional life. Plus, all the participants of the "Jeopardy" game walked away with Legos and other prizes (valued up to \$1 million)! We were also able to acknowledge many SEAC individuals who have made an extraordinary contribution to our organization in 2025 and beyond. More information on these individuals will be shared in this newsletter. Congratulations to all the 2025 SEAC Personal Award Winners!



Reflecting on 2025, SEAC had another amazing year, and I would like to summarize just some of the work we have accomplished together:

- **Expanded Fall Seminar:** What an incredible event for SEAC. Sixteen fantastic presentations, over 30 amazing sponsors, and an expanded opportunity for professional development, networking, collaboration, and celebration. This record-setting SEAC event was only possible with the dedication of the planning committee, led by Scott Hargrove and Holly Janowicz. I already cannot wait until next year's seminar!

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- **Education Committee and Young Member Group Events:** The EC and YMG are two of our most active committees and are so impactful to the success of SEAC. In 2025, these two dedicated groups hosted or co-hosted a combined TWENTY events. Looking ahead to 2026, there will be a leadership change in both committees. Mere Hall (EC), Philip Taylor (EC), and Kamryn Miller (Froehle) (YMG) will be stepping down from their chair roles, and Jason McNeil (EC), McKenzie Brooks (EC), Garrett Mitchell (YMG), and Nick Bass (YMG) will be stepping into the chair positions. Please join me in giving a huge thanks to Mere, Philip, and Kamryn for all their hard work and in supporting Jason, McKenzie, Garrett, and Nick in their new roles.
- **Mental Health = Business Health | Creating a Resilient Workforce Workshop:** Supported in part by an SEA grant from NCSEA, the SEAC SE3 committee partnered with three mental health professionals to develop and host an interactive, firm-focused workshop to help firm leaders understand how mental health impacts themselves and their engineering team, recognize early signs of mental health concerns and respond in ways that support both individuals and organizational goals, learn practical tools to support employee mental health, and develop a culture of psychological safety to help improve employee satisfaction and retention. The workshop was a great success, and over 30 firm leaders from 15 firms participated! The SE3 committee hopes to develop a Level 2 Workshop and offer both in the coming years.
- **Front Range Wind Study:** Supported in part by a FEMA BRIC grant, the SEAC Wind Committee has partnered with CPP Wind Engineering Consultants on a wind study to update the boundaries of the Colorado Special Wind Region (SWR) and to map the wind hazards within this region consistent with the methodologies of ASCE 7. This study will culminate in 2026 as a current and complete Colorado Front Range Gust Map, and recommended revisions will be proposed for incorporation into ASCE 7-28. This is a large project, and it would not have been possible without the support of the structural engineering community in Colorado.



WELCOME NEW MEMBERS

Jarod Albo

Froelich Engineers, Inc.

Jaime Cooper

CRAFT Engineering Studio

Joseph Elliston

Benesch

Kylie Fair

Evolve Structural

Carl Fosholt

CRAFT Engineering Studio

Jon Galsworthy

CPP Wind Engineering

Brandon Hummel

Martin/Martin

Camille Loudenback

Cara Phillips

Colorado School of Mines

Nate Sperle

SidePlate

Emily Valdez

HCDA Structural Engineering,
Inc.

Kurt Van Volkinburg

Ascent Group

Kevin York

Palace Construction

On a personal note, I was honored with the 2025 NCSEA Susan Ann "Susie" Jorgensen Presidential Leadership Award, and I am proud to carry on Susie's legacy of advocacy, mentorship, and engagement. I never met Susie, unfortunately, but I think we would have gotten along great – two Colorado gals with a passion for advocating for our profession and those who are in it. When I accepted the award at the recent NCSEA Summit, I used the opportunity to do some advocacy, and I wanted to share my short speech.

I have heard from many of my colleagues in the industry that note that recruitment and retention is harder than ever. And unfortunately, it is likely going to get worse. In academia, we are bracing for -- what we are calling -- an enrollment cliff. In the coming years, the U.S. is expected to see a 15 - 20% decrease in the number of high school graduates. This is due to the decrease in birth rates during the Great Recession of 2008, which is now affecting the college age population. So, if it is hitting academia in the next two years, it won't be long until the effects reach industry. For the moment, I would like to talk to the firm leaders and decision makers in the room. I encourage you to look at your policies, your procedures, your culture - and ask yourself if they have the best interest of your employees in mind. Ask yourself if your policies are one size fits all - because they in fact don't fit all - they fit some. And you may be unintentionally adding barriers to success for many of your engineers. And we recognize that culture changes are hard. It will be an investment, likely of time and money. But they are just that -- an investment. An investment in your employees. An investment in your future. And you are not alone; our SE3 committees are more than happy to help. Because our committee's mission is "to attract and retain the best talent into our profession and to ensure all structural engineers have a clear pathway to success in their careers." Which is hopefully what you want too; and it all comes back to recruitment and retention. Because you want to be a firm that people want to go to and where people want to stay. Because that will set you apart when there are fewer and fewer engineers entering our industry.

Finally, I would like to thank McKenzie Glass (3 years) and Scott Hargrove (4 years) for their service on the board. Thank you to all of those that have contributed to another successful year for SEAC (which includes many more people than I can name in this newsletter). It has been an honor and privilege to serve as the 2025 SEAC President.

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



2025 SEAC PERSONAL AWARDS

2025 SEAC PERSONAL AWARDS



Past President Award **Scott Hargrove**

The Past President Award recognizes a previous SEAC president who is completing 4 years of service on the SEAC Board of Directors.

Scott Hargrove is wrapping up his term on the SEAC BOD, and we are incredibly grateful for his service and leadership. In fact, he has been so instrumental to the success of SEAC, he is the 2025 NCSEA Robert Cornforth Award winner. That award honors individuals whose dedication and service strengthen their Member Organization and the structural engineering community, and Scott is a deserving winner. Luckily for us, he is going to stay involved in SEAC as our new delegate and the co-chair of the Fall Seminar committee.

Fun fact about Scott: He has run a sub 5-minute mile...a long time ago!



Young Member Service Award **Elias Hendricks**

The Young Member Service Award recognizes a young member that has significantly contributed to SEAC.

For 2025, this award goes to Elias Hendricks. Elias joined SEAC in 2022 at the beginning of his career. In that time, he has regularly attended SEAC events and helped plan many of the YMG events himself, including a tour of the CPP Wind Testing Facility and a site tour of an active conversion of a historic church into apartments. We are looking forward to many more years of collaboration together.

Fun fact about Elias: His mom is from Messi's hometown in Argentina, and his first language is Spanish.



2025 SEAC PERSONAL AWARDS

2025 SEAC PERSONAL AWARDS



Service Award **Philip Taylor**

The Service Award recognizes a member that has gone above and beyond in their dedication and contribution to SEAC over time.

This year's award goes to Philip Taylor. Philip has served on the education committee for five years and has been co-chair for the past two years. He has helped organize numerous presentations and tours, including the annual fall seminar. He has been a significant contributor to the planning of the expanded Fall Seminar, and we are grateful for all his hard work.

Fun fact about Philip: He played collegiate American football while studying abroad in Turkey.



Leadership Award **Chad Mitchell**

The Leadership Award recognizes a member whose guidance and leadership has contributed significantly to SEAC.

For 2025, this award goes to Chad Mitchell. Chad has been an active leader of SEAC for the past decade where he served on multiple committees, including the education committee, building department liaison committee, licensure and continuing ed committee, BMC, and SE3 committee. He also served on the SEAC BOD and as our delegate. He has recently stepped down as our delegate in order to join the NCSEA Board of Directors. We are thrilled to have him representing us at the national level and thank him for all he has done for SEAC.

Fun fact about Chad: He recently picked up crocheting, inspired by his grandmother's yarn wizardry.



2025 SEAC PERSONAL AWARDS

2025 SEAC PERSONAL AWARDS



Life Membership Award **Tom Soell**

The Life Membership Award recognizes a past or current professional member that has made a lasting imprint on SEAC through their work and dedication.

As the name implies, this award includes a life membership to SEAC, and we are honored to give this award to Tom Soell. Tom joined JVA in 1979 when it was a 10-person structural firm, and when he retired in December 2024, JVA was a 150-person firm with five regional offices in Colorado. He joined SEAC in 1990 and co-led the Business Management Committee for many years. Under his leadership, the BMC grew and now has regular attendance of one to two dozen firm representatives. Thank you, Tom, for all you have done for SEAC and the SE community in Colorado.

Fun fact about Tom: He has always been a true believer in Bigfoot and in 2013, he participated in a four-night Bigfoot Expedition in the Cascade Range in Washington State.



2025 SEAC ANNUAL MEETING

**THANK YOU FOR JOINING. WE HOPE TO SEE YOU
NEXT YEAR AT SEAC'S ANNUAL MEETING!**





SEAC SE3 R.W.L. DISCUSSION



SE3[≡]

Read.Watch.Listen Discussion Group Career Roadblock: Computer-Based Test (CBT) Format of SE Exams

NOVEMBER 13, 2025 2:00 PM - 3:00 PM TEAMS MEETING

On Thursday, November 13 at 2pm (MT), the SEAC SE3 committee will be hosting a virtual gathering to discuss a recent issues of the NCSEA Read.Watch.Listen:

[Career Roadblock: Computer-Based Test \(CBT\) Format of SE Exams](#)

The goal of the SEAC R.W.L Discussion Group is to allow us to have discussions on how we can create a more inclusive and supportive space for every team member, discuss how these topics relate to our local Colorado practices, and build more community! We encourage you to read one or all of the resources, but it's not required to participate.

You can join us at the Teams link below!

[Join Teams Meeting](#): 213 603 327 278

Passcode: ur2JQ3Pz

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

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



PROJECT PRESENTATION AND TOUR

SEAC EDUCATION COMMITTEE
PROJECT PRESENTATION & TOUR

Truss Manufacturing Facility



SEAC's Education Committee on Oct. 15 hosted a tour of the Builders Colorado truss manufacturing facility in Aurora. With support from MiTek, Builders manufactures wood roof and floor trusses and precision-crafted wall panels for residential, commercial and multifamily projects. Tour attendees watched truss members get cut, assembled, plated and inspected using state-of-the-art equipment. We later watched a demonstration of Builders' truss design and modelling software. Special thanks to Builders Colorado and MiTek for sharing your work with SEAC!

RMACI TECHNICAL LUNCH



Rocky Mountain Chapter ACI Presents:

ACI CODE 323: LOW-CARBON CONCRETE

ABOUT THE TOPIC

This talk will introduce ACI CODE 323-24, "Low-Carbon Concrete – Code Requirements and Commentary." Topics include:

- What the ACI 323 Code is (and isn't)
- Development/Background
- Applications
- Scope and Content
- Roles and responsibilities of involved parties
- Example and use of the ACI GWP calculator

ACI RAFFLE

Attendees are eligible for the ACI raffle which includes a complimentary one-year subscription to ONE of the following:

- ACI Individual Membership (New membership only. No renewals allowed)
- ACI Online Collection of Concrete Codes, Specifications, and Practices
- ACI University All-Access Digital Subscriptions (monthly webinars and on-demand courses)
- ACI Concrete Repair Digital Subscription

ABOUT THE SPEAKER



Ala Eddin Douba is an ACI Engineer and part of Professional Development and ACI University where he supports both technical and educational committees. He received his PhD from Columbia University, Masters from University of New Mexico and Bachelors from the American University of Sharjah. Ala holds expertise in cement modification using admixtures (nanomaterials and polymers), concrete rheology, reactive magnesia cement and 3D printing concrete.

CANCELLATION POLICY

You can cancel your registration by close of business on November 14, 2025, and receive a refund. **Registration Deadline: November 14, 2025**



Wednesday - November 19, 2025

11:30 am - 12:00 pm Lunch Buffet
12:00 pm - 1:00 pm Presentation



Lakewood Country Club
6800 West 10th Avenue
Lakewood, CO 80214



Members: \$50
Non-Members: \$60
Students: \$10 (*limit 8*)

SPONSORSHIP: \$250

Along with our gratitude and appreciation, sponsors receive:

- Your company logo on weekly announcements for the event
- 1 Complimentary Event Registration
- 2 Minute Introduction at Meeting

MENU

**Southwestern Salad w/
Roasted Cumin Lime
Vinagrette
Spanish Rice
Adobo Beef
Pork Carnitas
Flour & Corn Tortillas
Salsas
Tortilla Chips
Cookies & Brownies**

REGISTER NOW



NOVEMBER ASCE NOCO MEETING

Engineering the Magic of the WIZARDING World of Harry Potter



20 THURSDAY
NOVEMBER
2025
6:00 PM - 8:30 PM

Add to your calendar

[google](#) [outlook](#) [outlook mobile](#) [yahoo](#) [iCal](#)

ASCE Members: \$30

Non-Members: \$35

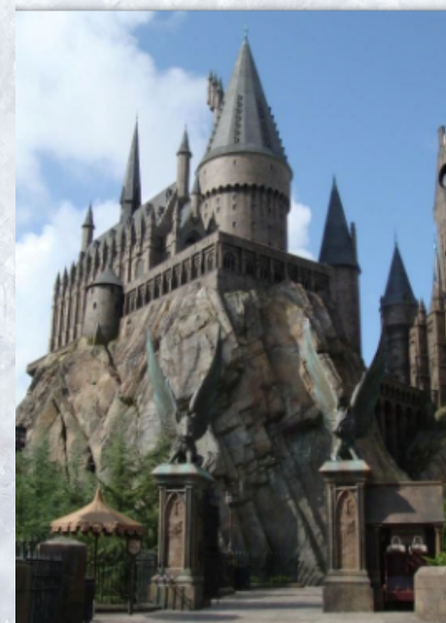
**REGISTER
NOW**



Lory Student Center
Room 386
1101 Center Ave Mall
Fort Collins, CO 80521

Please join us for a behind-the-scenes look at the engineering, design, creativity, and construction of the Wizarding World of Harry Potter at Universal Orlando Resort. Step into the magic behind one of the most spellbinding attractions ever created! The Wizarding World of Harry Potter at Universal Orlando Resort became an instant global sensation — so successful that Universal brought its magic to parks around the world. But transforming J.K. Rowling's beloved world from page and screen into a fully immersive, real-life experience took years of imaginative design, innovation, and collaboration. Join David G. Kittridge as he takes us behind the scenes to meet the talented team who turned cinematic fantasy into architectural reality. Through design insights and construction highlights, you'll get an insider's look at how this world-class attraction came to life — and why it continues to enchant millions of visitors today.

David G. Kittridge, PE, is a Principal Structural Engineer with more than five decades of experience in civil, structural, and themed entertainment design. He earned his Bachelor of Science in Civil Engineering from the University of New Hampshire (1971), a Master of Science in Civil and Ocean Engineering from the University of Miami (1973), and an MBA from Florida International University (1979). David is a licensed Professional Engineer in both Colorado and Florida. Early in his career, David provided structural design expertise on a wide range of projects before founding his own firm in 1997 to support Give Kids the World, a Central Florida charity dedicated to children with critical illnesses. Through this work, he collaborated with local theming contractors to design creative and structural elements for stadiums, zoos, residences, and world-class theme parks. His contributions include projects such as The Wizarding World of Harry Potter at Universal Orlando Resort and Meow Wolf Denver. David's professional achievements have been recognized through numerous awards, including being named a Fellow of the American Concrete Institute (1990), receiving Central Florida Project of the Year (1994) for the Castle of Miracles at Give Kids the World, and earning the Florida Engineering Society Award for Outstanding Technical Achievement (2001). He also served on the Board of Directors for Give Kids the World from 1998 to 2010.





LEGENDFORTUTORING

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INTRODUCTION

Legendfortutoring is a company dedicated to supporting examinees' success on the FE Civil/ PE Civil exams. Based in Denver, CO, this company holds a 3-year passing streak since its establishment in 2022. This program is fully equipped with all you need! All you have to do is sign up and we will take care of the rest! Legendfortutoring offers one-on-one and small group sessions to encourage student success.

WHAT DO WE OFFER?

We offer various packages that can surely meet your needs. Ranging from 5-hour to 50-hour packages, this prep course covers all topics in compliance with the NCEES specifications.

HOW MUCH DO WE CHARGE?

There is no straightforward answer! This depends heavily on multiple parameters such as available discounts, number of hours, exam you are taking (FE or PE). Overall, our pricing is competitive with a majority of our pricing ranging from \$80 and \$100 per session (1-hr).

HOW DOES IT WORK?

Legendfortutoring is specialized in one-on-one tutoring to help tailor your experience. Every client is different: some want to focus on the fundamental theories, others are more on the design, etc. Thus, you will collaborate with your instructor to personalize your purchased hours and use them effectively and efficiently.

"We Teach with Passion and Love"

DO YOU OFFER PAYMENT PLANS?

Yes, payment plans are available upon request! The Legendfortutoring family strives to meet your financial needs. We do understand, life can be difficult sometimes!

A LITTLE STORY

Nabeal (AKA Newton) W. Khatib, our CEO & Founder, created this program after taking his Civil PE: Structural exam. He found that after spending uncounted hours on tedious topics and utilizing insufficient resources found in other prep courses, he needed to create a solution. So he decided to create this simple, but powerful framework. The 4-T framework: terms, template, time, and trust. The program rapidly went viral and is still the template Legendfortutoring uses today. After 3 years in business, the Legendfortutoring family is now made of almost 70 great contributors and serves more than 200 clients (averaging 65 clients a year – that is a number we are proud of!).



SEAC WIND COMMITTEE STUDY



Wind Committee

fundraising

The SEAC Wind Committee is working on a revised Colorado wind speed study which would correctly define and fully cover the Front Range Special Wind Region (SWR). We have recently received great news regarding this project, our application for the FEMA BRIC grant has been APPROVED covering 75% of the project costs!

SEAC needs to cover the remaining 25% of the project. To date, we have received commitments for $\approx 90\%$ of the remaining funds we need. Huge thank you to our SEAC community members that have already donated!

We will continue fundraising in 2025, we our determined to meet our goal. There is still time to be involved in this crucial study. Any sponsors at Bronze Level or higher will receive recognition for their contributions online through SEAC. Any funds raised beyond the minimum required will fund additional studies. Let's see how far we can go and how much we can discover!

[CLICK HERE TO DONATE TO THE STUDY](#)





2025 GINGERBREAD BRIDGE COMPETITION



2025 GINGERBREAD BRIDGE



Colorado School of Mines

Green Center - Friedhoff Hall

924 16th Street, Golden, CO 80401

5

**FRIDAY
DECEMBER
2025**

9:00 AM - 1:00 PM

Professional Team Fee: \$50

Student Team Fee: \$0 + Stipend

9:00 AM Doors Open

9:30 AM Architectural Judging

TBA Weigh-In/Load Testing

Engineers, contractors, and students gather in Denver to load test gingerbread bridges in hopes of taking home the coveted Gingerbread Cup!

Gather your students or colleagues to design the most aesthetic and structurally sound gingerbread bridge that you can imagine. This competition puts edible bridges to the test. First the bridges are judged by a group of architects for best Architectural Design. Then the attendees get to vote on their favorite bridge in the People’s Choice Competition. Finally, bridges are load tested to see which can carry the most load compared to the self-weight of the bridge (Structural Design). The first place team in Structural Design will be presented with the 2025 Gingerbread Cup! **Registration Deadline: 5:00 PM on Friday, November 7, 2025.**

[CLICK HERE FOR COMPLETE COMPETITION RULES](#)

- Student teams are eligible for supply reimbursement up to \$75
- Student teams will be provided with a structural engineer mentor upon request
- Select refreshments are provided the day of the event
- Paid parking is available on the School of Mines campus

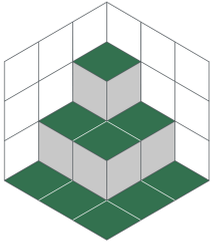
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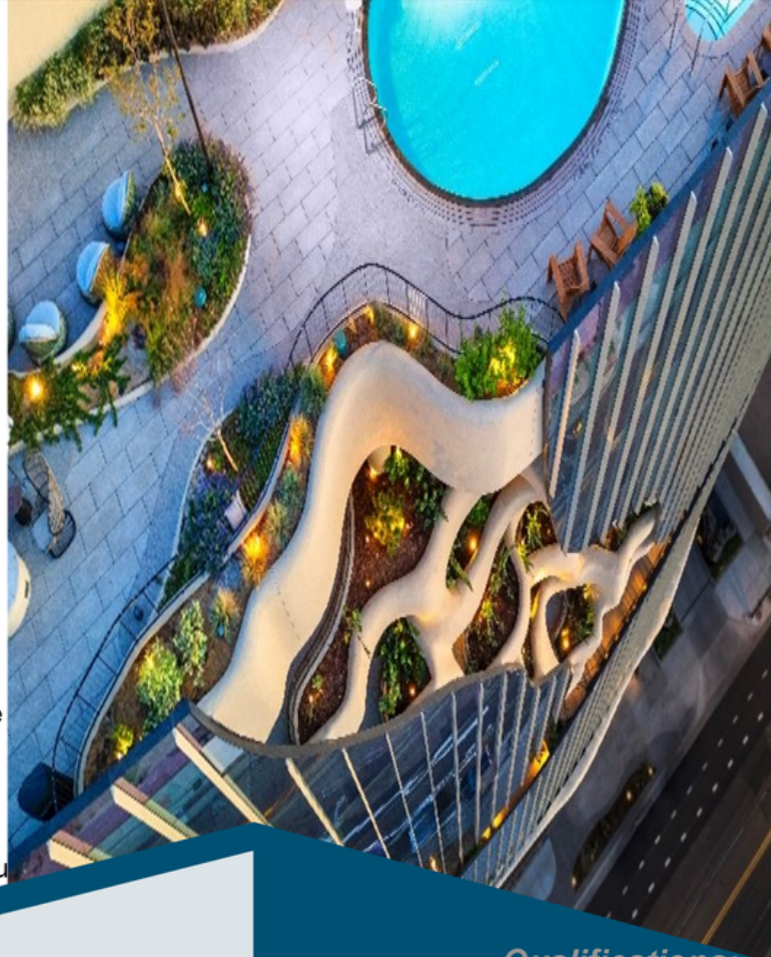
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STRUCTURAL ENGINEERS

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Jirsa Hedrick values passion and excitement for structural design as we provide our team with some of the most challenging building projects while working with industry-leading designers and builders.

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Does this sound like you?
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structure@jirsahedrick.com

Questions? Call Jeff at
303.318.6527

or email
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Please visit our website and follow us on social media.

Qualifications:

Master's Degree in Structural Engineering Preferred
(or Architectural Engineering)
2-10 years of experience in commercial building design

A passion for structural design of buildings
A positive attitude
Good communication skills

Preferred skills:

Revit knowledge
Software experience with RAM Structural System, RAM Concept, Risa 3D, TEDDS

Why you will love us:

Great company culture
Flexible schedule
Amazing co-workers
Free lunch and professional development every Thursday
Medical, Dental and Vision insurance
401k plan with 4% matching
Paid disability – short and long term
Paid life insurance
Paid vacation, holidays and sick time
Professional Development
Fun company outings (happy hour, Top Golf, Rockies games, lake days, BBQ, hiking, etc)
Must be a US citizen or able to work in the US without sponsorship



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 SCHOLARSHIP DONATION

Donations are greatly appreciated, and we now have a Zelle option!

If you would like to pledge to the 2026 SEAC Scholarship Program, open your Zelle account and scan the QR code



[OR CLICK HERE FOR PLEDGE FORM](#)

If you would like a receipt for tax purposes, you must include your full name, physical address, and email address in the memo of the Zelle donation. If that information is not included with the donation, the donation will be classified as anonymous, and SEAC cannot retroactively collect receipt information.





FALL SEMINAR EXHIBITORS

FALL SEMINAR GOLD EXHIBITORS



FALL SEMINAR SILVER EXHIBITORS





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FALL SEMINAR GOLD EXHIBITOR AD



Product Lines & Services

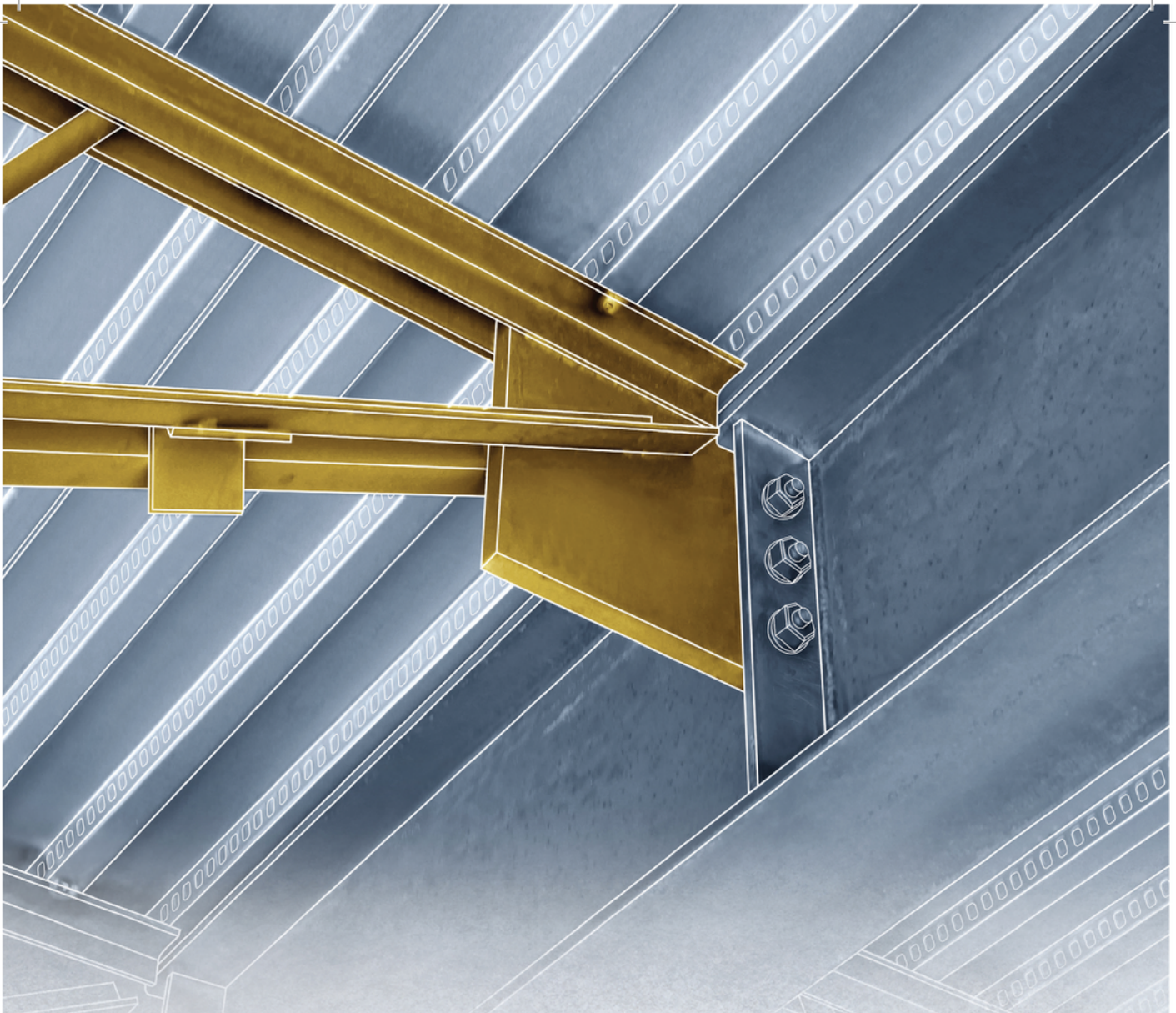
- Conventional Framing
 - I-Joist, LVL/LSL, Open Web Joists, Plated Wood Trusses
- Heavy/Mass Timber
 - Glulam, Timber, CLT, MPP, T&G Decking, Logs, Assembled Trusses
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FALL SEMINAR GOLD EXHIBITOR AD



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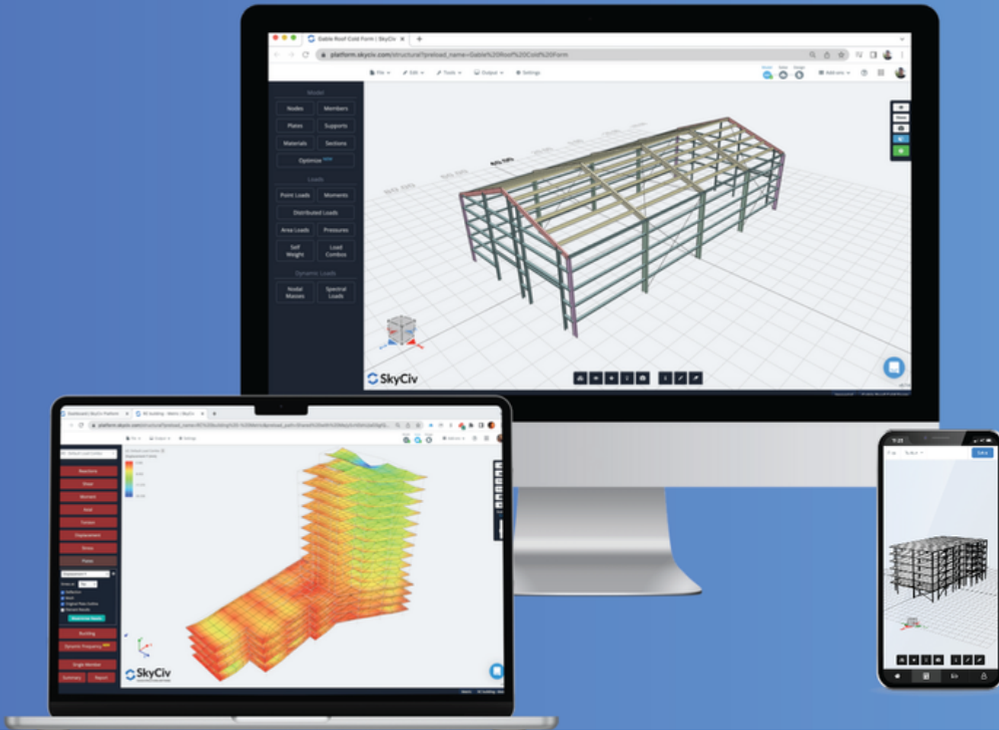


FALL SEMINAR GOLD EXHIBITOR AD



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EASY TO LEARN

SkyCiv's interface is built for speed and simplicity. Learn the software in less than 2 weeks.

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FALL SEMINAR GOLD EXHIBITOR AD



FUTUREPROOF

TODAY FOR WHATEVER COMES TOMORROW.

New construction architecture requires special consideration for the inevitability of future upgrades.

That's why modern construction projects need hanging solutions that are built for speed, versatility, and adaptability to ensure quick and seamless renovations.

To help meet that challenge, Vulcraft-Verco has developed the PinTail™ Anchor, an innovative hanging solution that works exclusively with our Next Generation Dovetail Floor Deck, and are specifically designed to futureproof today's construction projects for tomorrow's renovations.

PINTAIL™ ANCHOR THREADED ROD AND NUT NOT INCLUDED



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Whether you're optimizing for strength, efficiency, or architectural impact, this guide helps ensure your designs align with the latest standards, innovations, and solutions Vulcraft has to offer.



SCAN TO DOWNLOAD



FALL SEMINAR GOLD EXHIBITOR AD

Expansive soil causes structural damage.

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FALL SEMINAR GOLD EXHIBITOR AD

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more **family time**.



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FALL SEMINAR GOLD EXHIBITOR AD

CLP
SYSTEMS

SAY NO
TO THE STATUS QUO
AND YES
TO DEFEATING HARDWARE
COMPLEXITY



Design Easier



Save More



Install Quicker

Construction is experiencing higher demands on budgets, product capabilities, deadlines and skilled labor. At CLP Systems, we understand the design and installation difficulties you experience. We have worked on over 4,000 projects to revolutionize how tie-down hardware is designed and installed, ensuring long term structural integrity of wood frame buildings and making it quicker for framers to install hardware. Our goal? Simple: to help your project stay on schedule and under budget.

Threaded Rod Tie-down Systems
Engineered for Wood Frame Construction

www.clp-systems.com



FALL SEMINAR SILVER EXHIBITORS ADS

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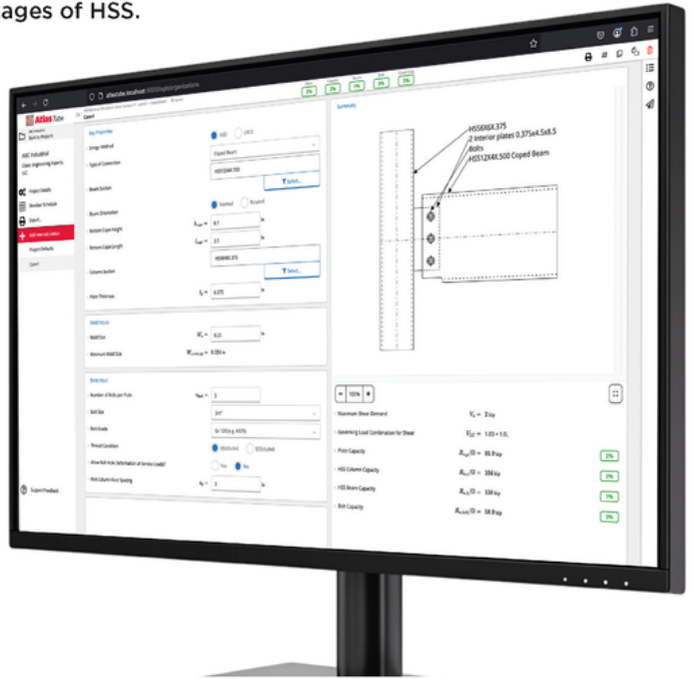


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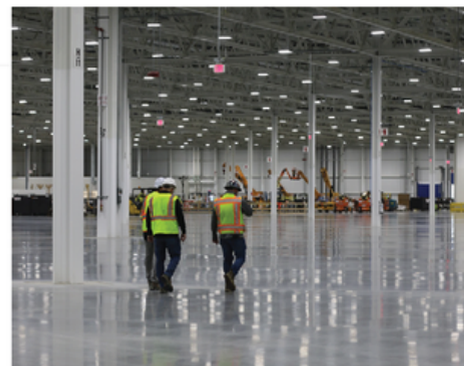
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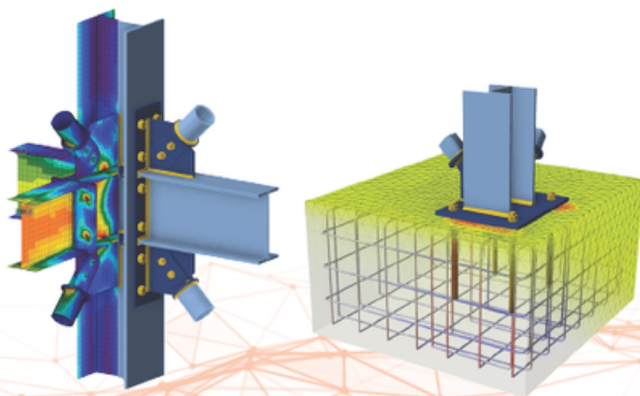
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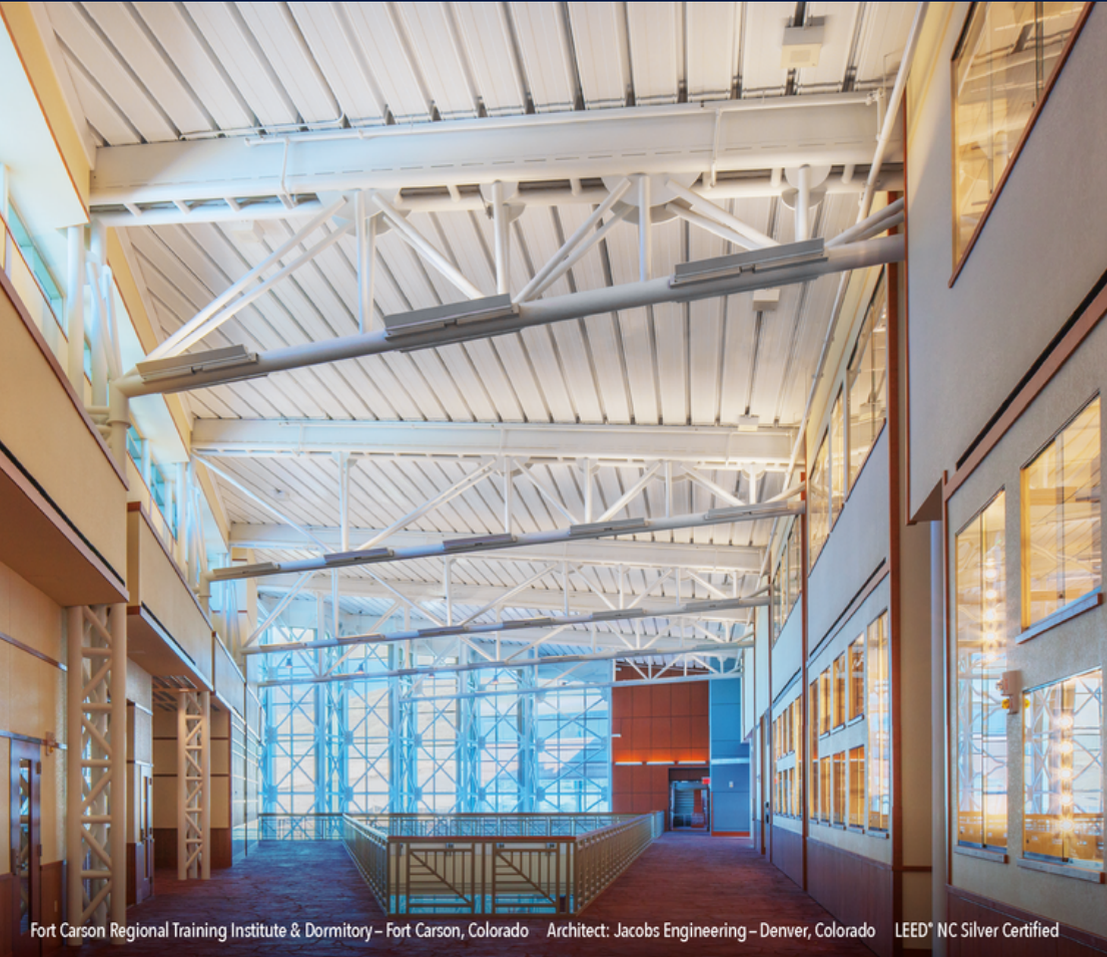


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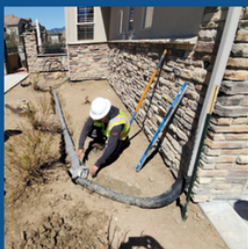
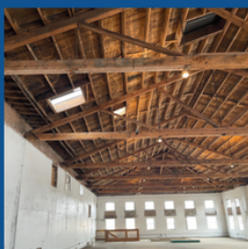


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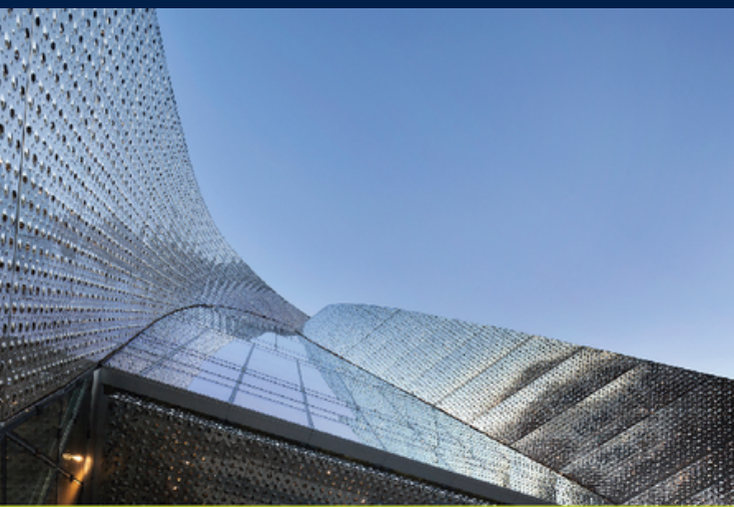
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SEAC STRATEGIC PLAN



Structural Engineers Association of Colorado (SEAC) Strategic Plan

Approved by 2025 Board of Directors

The overall objective of SEAC is the advancement of the practice of structural engineering for the benefit of public safety and the structural engineering profession. The strategic plan aims to keep true to the founding vision of the organization and develop a plan to guide the organization.

It is intended to serve as a reference for future Board of Directors (BOD), bringing focus and continuity to the long-term strategic development of the organization. It is organized around the following key strategic initiatives and associated goals.

STRATEGIC INITIATIVE	GOAL
Membership	Expand membership to 500 members by 2026 and to 600 members by 2029
Geographic Expansion	Increase membership and leadership outside Denver Metro area
Committee Engagement	20% of membership serve on committees and 50% member engagement for SEAC activities/events by 2029
Public Relations	Increase awareness of structural engineering outside the profession
Website	Upgrade website
SE Licensure	Investigate need for SE licensure in Colorado
Outreach	Increase connection with K through college students
Recruitment and Retention	Increase recruitment and retention in Colorado SE firms by promoting people-centric policies and procedures
Sustainable Design	Promote sustainable design practices within the profession of structural engineering

GOAL: Next strategy meeting in 2029



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	Eric Richards Max Loeb	NOCO@seacolorado.org
Outreach Board Liaison: McKenzie Glass	Brian Lobmeyer	brian.lobmeyer@kpff.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	brian.lobmeyer@kpff.com chad.mitchell@kpff.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

December Issue - November 24, 2025

BUILDING DEPARTMENT COMMITTEE | 3:30 PM

Thursday November 20, 2025 | KPFF

EXISTING STRUCTURES COMMITTEE | 8:00 AM

Tuesday December 9, 2025 | J.R. Harris

STEEL COMMITTEE | 7:30 AM

Wednesday November 19, 2025 | Martin/Martin

Wednesday December 17, 2025 | Martin/Martin

SEISMIC COMMITTEE | 8:00 AM

Tuesday December 2, 2025 | Virtual

NOCO COMMITTEE | 7:30 - 9:00 AM

Thursday November 20, 2025 | FRCC

SUSTAINABLE DESIGN COMMITTEE | 1:15 PM

Tuesday November 18, 2025 | Virtual

YMG COMMITTEE | 7:30 AM

Monday December 1, 2025 | Virtual



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