



MARCH 2024

STRUCTURAL ENGINEERS ASSOCIATION OF COLORADO

NEWSLETTER



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PRESIDENT'S MESSAGE

These first two months of 2024 have been busy ones for the SEAC Board and the committees. The committees were tasked with creating a mission statement, or updating their existing one, as well



as sending us any goals they have for the year ahead. All this information will be posted on the website. This information will hopefully help people that are looking to join a committee find something that they are excited about! Thank you to all our committee chairs for taking the time to think through this request!

The SEAC board is very excited to roll out the project awards program! The details have been finalized and are published in this newsletter. A big thank you to McKenzie Glass and Jordan Jarrett for spearheading the efforts to get this program up and running! We are excited to grow this program and give companies and individuals the chance to show off their cool and innovative projects.

Another big push has been the new wind study. The SEAC Wind Committee is fundraising for a revised Colorado wind speed study. To correctly define and fully cover the Colorado Wind Region, we need this new study, which is anticipated to

IN THIS EDITION

COMMITTEE MEMBERS NEEDED

CONCRETE SYMPOSIUM

SEAC COMMITTEES

EMPLOYMENT ADS

NEWSLETTER AD POSTING

BOARD OF DIRECTORS



CSM SEC & SEAC National Pet Day **HIKE**

THURSDAY, APRIL 11, 2024
5:00 PM - 6:00 PM

North Table Mountain
4788 CO-93, Golden, CO 80403

[Sign Up Now](#)



PRESIDENT'S MESSAGE CONT.

cost on the order of \$200,000. Fortunately, we have found a willing and enthusiastic partner in Colorado Department of Homeland Security and Emergency Management (DHSEM), which enables us to apply for Federal Emergency Management Agency Building Resilient Infrastructure and Communities (FEMA BRIC) funding to cover up to 75% of the costs. The remaining balance must be raised by SEAC.

After just one month of fundraising, we have pledges for nearly \$40,000, which is 80% of our minimum goal. The SEAC Board of Directors is confident that we will be able to raise the remaining funds, and we have submitted our application for the FEMA BRIC funding. This study will have a significant and beneficial impact on structural engineers in Colorado, and we thank you for your support! We will continue fundraising through the summer for the remainder of our goal, so there is still time to be involved in this crucial study.

I will leave you with a joke: How far above a concrete floor can you drop an egg without breaking it? Higher than you would think, the structural integrity of a concrete floor renders it virtually indestructible towards an incoming egg, even at terminal velocity..... Thank you, I will be here all year! Looking forward to seeing everyone at the March 21st general meeting.

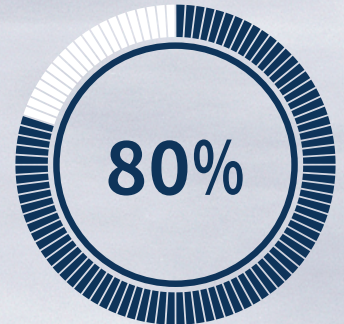
Scott Angrove

SEAC WIND COMMITTEE



The Wind Committee wants to extend a **HUGE THANK YOU** to the SEAC community!!

After just one month of fundraising, we have pledges for nearly \$40,000 of support towards the revised Colorado wind speed study, which would correctly define and fully cover the Front Range Special Wind Region.



We are confident that we will be able to reach our minimum \$50,000 goal, so the committee has submitted its application for the upcoming FEMA BRIC grant. We will continue fundraising through the summer 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.

If you or your organization would like to learn more and/or contribute to this effort, please [CLICK HERE](#) to pick your sponsorship level.



WELCOME NEW MEMBERS

Professional Members

Matt Berry
Ascent Group

Luke Cronin

Derek Dippon
3 Rocks Engineering

Travis Engle
CPP Wind

Austin Friday
Knott Laboratory

Shannon Hanson
Lumax Structural Engineering

Kelly Hoiness
DL Engineering

Wyatt Knutson
CTL | Thompson

Harika Kudumula
Walker Construction

Madisen Mellage
Larsen Structural Design

Kart Mertens
The Mertens Group

Chase Radue
Wells Concrete

Eddie Rodriguez
JVA, Inc.

Emily Scarfo
Kubula Engineers

Kelby York
York Engineering

Rachel Wilde
Walter P Moore

Young Affiliate Members

Liam Bramley
Martin/Martin

Caden Brooker
EV Studio

Jarod Concha
JVA, Inc.

Melissa Diaz Garcia
RockSol Consulting

Ian Lumis
ArcelorMittal International

Owen Zukowski
Martin/Martin

Affiliate Members

Nicholas Bass

Jacob Conners
Anthem Structural

Student Member

Grant Nichols

SEAC MARCH MEETING

Building Permit Submittals

The Good, The Bad and The Ugly

March 21, 2024 **7:30 AM - 9:00 AM**

Kelly Gray - Boulder County

David Renn - City and County of Denver

Juan Mancha - Larimer County

Russ Heckle - Jefferson County

REGISTER NOW



PPA Event Center

2105 Decatur St., Denver, CO 80211

7:30 AM - 8:00 AM **Breakfast/Networking**

8:00 AM - 9:00 AM **Panel Discussion**

Panel Objectives

- Understand the submittal process, timeline, and requirements
- Gain helpful tips for submitting a permit set
- Learn common mistakes made by structural engineers
- Understand how the plan review process can differ throughout jurisdictions

Members: \$0

Non-Members In-Person: \$50

Non-Members Virtual: \$30

Fee includes breakfast (In-Person Only), panel presentation, and a certificate for 1.0 PDH.

Deadline to register is March 14, 2024

Kelly Gray is a plans examiner for Boulder County Planning and Permitting. He has 5 years of experience in the public sector performing plan reviews. Prior to this, he spent nearly two decades working in the architectural industry, developing technical documents including code analysis, massing analysis, detailing, and writing of technical specifications for a wide variety of commercial project types across the entire United States. Growing up in southwest Colorado, he has a strong love for nature and the rugged mountains that Colorado offers.



David Renn, PE, SE, is an Engineer-Architect Specialist with Community Planning and Development at the City and County of Denver. Mr. Renn is responsible for commercial architectural and structural plan reviews. He serves as structural lead for the architectural/structural plan review group, and assists the group's supervisor and Building Official on various projects and policies. David Renn is involved in code development and is currently serving his second term on the Structural Committee for ICC. He joined Denver in 2013 as an Architectural/Structural Plan Review Engineer, performing commercial architectural and structural plan reviews. Prior to that, Mr. Renn was a structural engineer at Denver firm S. A. Miro, Inc. for 18 years, performing structural design for all sizes and types of commercial buildings.

Russ Heckle is a plan reviewer with Jefferson County Division of Building Safety. Mr. Heckle has over 25 years of experience at Jefferson County as an Inspector and six years of experience as plan reviewer. His 45 years of experience with residential and commercial building started in New York then California. Now Russ Heckle is in the Denver Metro Area. He still enjoys building and remodeling, when he's not fishing, camping, or traveling.



Juan Mancha began his career in concrete work before becoming a building inspector for Aurora, Colorado and various jurisdictions in Southern California. Mr. Mancha has been working as a plans examiner since transitioning into that role with the City of Fontana. He received his associate's degree in Construction Technology from Riverside City College, a certificate in Construction Management from U.C. Riverside, and a bachelor's degree in Business Administration from California Baptist University. Juan Mancha has multiple certifications from the International Code Council including residential and commercial plans examiner, plumbing and mechanical inspector, accessibility inspector/plans examiner, and residential energy inspector/plans examiner. Currently, he enjoys his role as the Lead Plans Examiner for Larimer County. Juan enjoys the opportunity to educate the public about building codes. His goal is to become a building official to better serve the building community.

SEAC PROJECT DESIGN AWARDS



2024 SEAC Project Design Awards

The SEAC Board of Directors is excited to announce the first annual SEAC Project Design Awards! Each category winner will receive a plaque 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 2025 NCSEA SEE awards.

CATEGORIES:

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

Applications fee is \$50 per project and submissions are due July 26, 2024.

[CLICK HERE](#) to learn more and submit your project!

SEAC NOCO MARCH MEETING



Building Permit Submittals

The Good, The Bad and The Ugly

March 21, 2024

7:30 AM - 9:00 AM

Kelly Gray - Boulder County

David Renn - City and County of Denver

Juan Mancha - Larimer County

Russ Heckle - Jefferson County

NOCO Members: \$0 Non-Members: \$20

Registration fee includes this in-person event with panel presentation virtually broadcast from Denver and a certificate for 1.0 Professional Development Hour. Deadline to register is March 18, 2024.

Front Range Community College

4616 S. Shields Street - RP #552

Student Success Center - Mount Antero Building

Fort Collins, CO 80526

7:30 AM - 8:00 AM Check-In/Networking

8:00 AM - 9:00 AM Panel Presentation

Panel Objectives

- Understand the submittal process, timeline, and requirements
- Gain helpful tips for submitting a permit set
- Learn common mistakes made by structural engineers
- Understand how the plan review process can differ throughout jurisdictions

REGISTER NOW

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SAVE THE DATE



2024 SEAC Project Presentation

One River North 1.5 PDH

Tuesday, April 23, 2024
4:00 PM - 5:30 PM

Great Divide Barrel Bar
1812 35th St., Denver, CO 80216



Renderings courtesy of Davis Partnership Architects

PRESENTED BY

Austin Reese, P.E.
Jirsa Hedrick

Jason Bergfalk
Davis Partnership Architects

Dan Tuttle
Saunders Construction

The SEAC Education Committee invites you to learn about one of Denver's most unique and eye-catching new structures: One River North.

A joint design by MAD Architects and Davis Partnership Architects, One River North features a one-of-a-kind façade with a multi-level reveal resembling a sandstone slot canyon. The 17-story, multifamily residential project includes over 180 new leasable units with a focus on connection to nature. Residents will enjoy nearly 20,000 square feet of outdoor terrace space with access to slot canyon and landscape features as well as a multi-level waterfall and rooftop pool.

This presentation will highlight several features of the structural design, which included over a dozen unique post-tensioned slabs, over 20 different column configurations, and a single concrete core which had wide-flange steel link beams at several levels. The presentation will also highlight the elaborate coordination required to achieve the organic geometry of the many canyon and landscape features – most of which had to be modeled in Autodesk's Rhino software. Finally, this presentation will spotlight the collaboration between architectural, engineering and construction teams that brought this project together.

REGISTRATION OPENING SOON!



SAVE THE DATE



Summer Social

June 27, 2024
4:30 PM - 7:30 PM



More information coming soon!

2024 SPONSORSHIP/ADVERTISING OPPORTUNITIES



[CLICK HERE](#) to View SEAC
Sponsorship/Advertising
Opportunities and Benefits.



2024 SEAC CALENDAR OF EVENTS

BOD Meetings | 8:00 AM

Thursday April 4, 2024

Thursday May 2, 2024

Thursday June 6, 2024

Thursday July 11, 2024

Thursday August 1, 2024

Thursday September 5, 2024

Thursday October 3, 2024

Thursday November 7, 2024

Steel Committee | 7:30 - 9:00 AM

March 20, 2024

April 17, 2024

May 15, 2024

June 19, 2024

July 17, 2024

August 21, 2024

September 18, 2024

October 16, 2024

November 20, 2024

NOCO Meetings | 7:30 - 9:00 AM

March 21, 2024

April 18, 2024

May 16, 2024

June 20, 2024

General/Annual Meetings | 7:30 AM

Thursday March 21, 2024 | PPA Event Center

Thursday May 16, 2024 | PPA Event Center

Thursday July 18, 2024 | PPA Event Center

Thursday September 19, 2024 | PPA Event Center

Education Committee | 8:00 - 9:00 AM

Friday March 8, 2024

Friday April 12, 2024

Friday May 10, 2024

Friday June 14, 2024

Friday July 12, 2024

Friday August 9, 2024

Friday September 13, 2024

Friday October 11, 2024

Friday November 8, 2024

Sustainable Design Committee

April 17, 2024

May 16, 2024

July 25, 2025

August 15, 2024

SE3 Committee Meetings

March 14, 2024

April 11, 2024

May 9, 2024

COMMITTEE MEMBERS NEEDED



SEAC Education Committee



The SEAC Education Committee is looking for companies or SEAC Committees interested in presenting their unique projects for Project Presentation events or sharing their facilities for Manufacturing Tour events in 2024. If interested, please contact us at

Education@seacolorado.org

SEAC SEER (Structural Engineering Emergency Response) Committee



SEAC SEER Committee Chair and members needed! If interested, please contact McKenzie Glass at

Mission: To provide a corps of registered structural engineers prepared to assist state and local agencies in the post-emergency assessment and posting of damaged structures as a result of natural or man-made disasters when those agencies' resources become overwhelmed because of the magnitude of the disaster. Our purpose is to minimize any further loss of life following the disaster. The organization and training of this corps will be in concert with national standards and guidelines developed in similar corps throughout the country so that coordinated and efficient assistance can be rendered.

Director1@seacolorado.org





CONCRETE SYMPOSIUM



**BUILD WITH
STRENGTH**

EXECUTING LOW-CARBON CONCRETE SYMPOSIUM

Sheraton Denver Tech Center, 7007 S. Clinton Street, Greenwood Village, CO 80112
April 23, 2024

Register For \$135.00

HELP ACCELERATE THE USE OF LOW-CARBON CONCRETE

Shaping the Industry. Panel Discussions followed by Q&A.

Why is addressing embodied carbon in the built environment important? Explore currently available means and methods contractors and ready mix producers can take to achieve the project carbon targets set by developers architects, engineers, and policymakers to reduce the embodied carbon of concrete. Join us for a day of education, discussion, and networking to explore the current state of the market and identify opportunities to collaborate on implementing low-carbon concrete solutions.

CONTINUING EDUCATION

Earn 6 AIA-CES HSW Learning Units or 6 PDHs.

1. Understand the need and demand for reducing embodied carbon of concrete.
2. Understand the contribution of manufacturing concrete and other structural materials to the embodied carbon footprint of the built environment.
3. Evaluate the immediate steps that can be taken to reduce carbon footprint when specifying concrete.
4. Understand how to quantify embodied carbon of concrete on a project and reduction strategies available in the local market.



Questions?

Contact Emma Dolan emma@coloradocaa.org or
Patrick Matsche pmatsche@nrmca.org

AGENDA

7:00 AM - 8:00 AM: Sign in and Continental Breakfast.

8:00 AM - 8:30 AM: Welcome - Why Are We Here Today.

8:30 AM - 9:15 AM: **Denver and National Codes and Standards** - Local, State and National code officials will discuss national, state and local sustainability codes and standards, providing updates and discussing sustainability-related code changes that we may see in the future.

9:15 AM - 10:15 AM: **Specifying Concrete for the Future** - Local structural engineers, cement, ready mix producers and contractors discuss How to Specify Low Carbon Concrete, the Do's and Don'ts of creating low carbon concrete mix designs, based on locally available materials.

10:15 AM - 10:30 AM: Break.

10:30 AM - 11:45 AM: **Project Case Studies** - Leading contractors, and ready mix producers share their experiences and best practices and prior testing required to bring LCC projects in on time and budget, while achieving GWP reduction targets and goals.

11:45 AM - 12:45 PM: Lunch.

12:45 PM - 1:45 PM: **How to Measure** - NRMCA Concrete Carbon Calculator Tool, the use of an implementation of Environmental Product Declarations (EPDs) and utilizing CTAC/Concrete Testing Adherence Collaboration.

1:45 PM - 2:45 PM: **Project Profile** - A leading Denver developer and the design build team who have achieved a sustainable project discuss the processes used.

2:45 PM - 3:00 PM: Break.

3:00 PM - 3:30 PM: **What's Next Panelists Discuss Collaboration Needed** - Discuss next steps to creating a framework for best practices/means and methods, along with incorporating new technologies as they come to the market?

3:30 PM: **Deconstructing The Day** - A hosted reception with an open forum to follow up with questions and answers.

Sponsored by:



Learn more about Build With Strength: buildwithstrength.com/education



SEAC COMMITTEES

Active Committees

Click on a committee name to visit that committee's homepage on SEAC.

Committee	Chairperson	Contact Phone	Board Liason
Building Department	Chad Mitchell	720-407-1031	Holly Janowicz
Business Management	Tom Soell	303-444-1951	Max Lehman
Education	Mere Hall Philip Taylor	470-398-6553 303-565-4882	Sara Mickus
Existing Structures	Ben Cook Donald Harvey	303-860-9021 303-444-3620	Evan Hammel
Nominating	Ben Nelson	303-431-6100	Scott Hargrove
Northern Colorado	Greg Black	970-213-1824	Scott Hargrove
Scholarship	Jeannette Torrents	303-444-1951	Jordan Jarrett
SE3	Jordan Jarrett	720-352-2979	Jordan Jarrett
Seismic	Rob Jackson	303-870-9334	Holly Janowicz
Steel	Sylvia Iverson	720-672-3520	Jordan Jarrett
Student Outreach	Brian Lobmeyer	303-783-4797	McKenzie Glass
Sustainable Design	McKenzie Glass	307-202-1677	McKenzie Glass
Western Slope	Sara Mickus	970-618-7708	Sara Mickus
Wind	Dale Statler	303-914-4300	Jordan Jarrett
Wood	Jeremy Crandall	303-458-1736	Sara Mickus
Young Members	Kamryn Froehle	907-854-8757	Holly Janowicz

Ad Hoc Committees

Committee	Chairperson	Contact Phone	Board Liason
BIM Committee	Open		Max Lehman
Ethics	Peter Marxhausen	720-618-6473	Evan Hammel
Licensure and Continuing Education	Brian Lobmeyer Chad Mitchell	303-783-4797 303-741-3737	Max Lehman
Membership	Matthew Hood Lacey Goetz	303-318-6539 303-804-7003	Evan Hammel
SEER	Open		McKenzie Glass
Snow Load	Jeannette Torrents	303-444-1951	McKenzie Glass
Structural Engineering Practice	Ben Cook	303-909-7438	Scott Hargrove

2024 SEAC NEWS DEADLINES

SEAC E-News Deadlines

April Issue - March 25, 2024

June Issue - May 28, 2024

August Issue - July 24, 2023

October Issue - September 23, 2024

December Issue - November 25, 2024

SEAC Newsletter Deadlines

May Issue - April 22, 2043

July Issue - June 24, 2024

September Issue - August 26, 2024

November Issue - October 28, 2024

EMPLOYMENT ADS



Do you want to work for Studio **NYL** on some of the most exciting, cutting-edge design projects in Colorado, the USA and the World? Our headquarters is located in Denver, CO, one of the most desirable places to live in America. We also have an office in Boston, MA. Our team of structural engineers, architects and façade designers offer great learning opportunities to advance your career in a mentoring, open design studio.

Our Studio is currently seeking outstanding candidates for the position of Senior Engineer and Project Engineer in Denver or Boston (we offer a flexible hybrid in-person and virtual work environment). If you don't like challenges please don't apply. Our team wants highly motivated people who care about producing great work and enjoy collaborating with our amazing clients. We look for energetic and enthusiastic people who have sound judgement and decision making. You must have superior analytical skills and an attention to detail. You must be able to operate efficiently in a multi-tasking environment and have a commitment to outstanding customer service.

Studio NYL offers a generous salary plus medical, dental, vision and disability insurance. We also offer a company match to a Simple IRA retirement fund. We have flexible working hours and offer a generous vacation allowance. Work hard, play hard.

Please e-mail your resume, cover letter, plus a list of three of your favorite building structures in the world and a short description of why they make your list to Julian Lineham (Founding Principal) at jlineham@studionyl.com

Senior Engineer (full time) Salary range \$100,000-\$150,000

- 10-20 years of practical experience as a structural engineer specializing in buildings.
- PE and/or SE license is essential.
- Bachelors or Masters in Structural, Civil or Architectural Engineering.
- Experience in steel, concrete, timber, masonry and foundation design is essential.
- We will teach you how to design with aluminum, stainless steel, cables, glass, carbon fiber, plastic composites, and other non-traditional materials.
- Applicants with experience managing projects and in-house teams of engineers and REVIT modelers teams is essential.
- Applicants with a passion for architecture and design are preferred – the desire to be part of a creative team is a must.
- Structural analysis and design software experience is essential.
- Revit experience is essential

Project Engineer (full time) Salary range \$70,000-\$100,000

- 5-10 years of practical experience as a structural engineer specializing in buildings.
- PE and/or SE license is essential.
- Bachelors or Masters in Structural, Civil or Architectural Engineering.
- Experience in steel, concrete, timber, masonry and foundation design is essential.
- We will teach you how to design with aluminum, stainless steel, cables, glass, carbon fiber, plastic composites, and other non-traditional materials.
- Applicants with experience managing projects and in-house teams of engineers and REVIT modelers teams is a benefit
- Applicants with a passion for architecture and design are preferred – the desire to be part of a creative team is a must.
- Structural analysis and design software experience is essential.
- Revit experience is essential

EMPLOYMENT ADS

**Explore.
Serve.
Support.**



**We're looking for Experienced
Structural Engineers to grow with us!**

Apply at calibre-engineering.com/careers

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through exceptional structural engineering

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EVOLVE
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luxury custom residential | commercial | community | forensic | historic | multi-family



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: \$300

1/2 Page Employment Ad Members: \$150 Non Members: \$180

1/4 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



2024 SEAC BOARD OF DIRECTORS

PRESIDENT



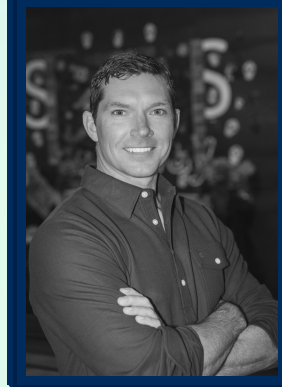
Scott Hargrove
Knott Laboratory

VICE PRESIDENT



Jordan Jarrett
Colorado State
University

SECRETARY



Max Lehman
Wallace Design
Collective

DIRECTOR



Evan Hammel
Simpson
Strong-Tie

DIRECTOR



Sara Mickus
Evolve Structural Design

DIRECTOR



McKenzie Glass
Martin/Martin

PAST PRESIDENT



Holly Janowicz
BYLD