



President's Message

SEAONC brings value to our profession. Of course, SEAONC offers many specific benefits, but I believe that single most important purpose of SEAONC is to increase structural engineers' collective value to society, as well as our individual value as professionals.

Last month I mentioned that SEAONC committees are a way to explore ideas, learn something new, and meet life-long friends. In other words, committees make manifest SEAONC's role to bring value, both collectively and individually. The collective value is clear: most committees have a charge that leads to public good, whether technical improvements to the professional practice or service to the community.

For individuals, committees provide value by broadening or deepening one's technical experience without having to get a new job. Committees expand one's network and perspective, and cement one's reputation and upward mobility.

Here's a showcase of recent committee accomplishments:

- The Construction Quality Assurance Committee recently completed an updated draft of SEAONC Guidelines for Special Inspection and Structural Observation, and is now working on Guidelines specifically for wood construction.
- The Seismology Committee is peer-reviewing example problems to be published in the SEAOC Seismic Design Manuals.
- The Sustainable Design Committee is continuing work on a

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September Mini-Seminar

September Mini-Seminar: Innovative Collaboration for Project Success in Today's Progressive Markets

Date: Wednesday, September 23rd

Registration: 5:30PM to 6:00PM

Seminar: 6:00PM to 7:30PM

Location: Arup
560 Mission Street
San Francisco, CA 94105

\$25 Registration fee payable at the door (cash, check or credit card)

Attendees should pre-register by contacting the SEAONC Office by phone at 415-974-5147, by email at office@seaonc.org, or online at <http://seaonc.org>. Drinks and light snacks will be provided.

Abstract:

The Bay Area is leading the nation in both collaborative delivery and sustainability. Structural Engineers can play a key role in both elements as clients look to meet the demands of a changing marketplace. Clients have a host of needs from their project teams in support of success in Design-Build, IPD and other collaborative delivery models. These needs will be discussed from the perspective of the contractor, particularly as they relate to the Structural Engineer's role on the project team.

Speaker Bio:

Jim Coyle leads Pankow BLUE, a group at Charles Pankow Builders devoted to low impact building, based in Oakland, CA. BLUE has completed multiple Net-Zero Energy and LEED Platinum projects, through integrated delivery. His professional career has spanned almost 25 years at Pankow, constructing projects in Los Angeles, New York, Oregon and throughout the Bay Area. These have ranged from large scale civic projects, to urban infill/mixed-use, to interior improvements. He currently is a member of the Board of Directors for the Health Product Declaration, a tool to elevate transparency of chemicals in building products. He is a former director for the USGBC Northern California Chapter, and CSI San Francisco. Jim has spoken widely on green building and integrated delivery.



REGISTER HERE

Meeting Notices

**SEAONC
September Mini-Seminar**

**Wednesday, September 23rd
@5:30PM**

**Arup
San Francisco**

SEAOC Convention

**SEAOC Rocks!
Seattle 2015 Convention**

September 9-12, 2015

Bellevue, Washington

Register [here!](#)

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President's Message (Cont. from Page 1)

- Life Cycle Analysis study, comparing results from different software packages, and is working with Woodworks on a procedure for design of wood diaphragms.
- The Elevated Exterior Elements Committee, as part of its assistance to Berkeley and later to the BSSC, is heatedly debating whether and how to limit the structural materials that can be used in exterior balconies and stairs, meanwhile considering related matters of waterproofing, ventilation, and inspection.

The most successful (and happy) professionals I know are those who have both breadth and depth of knowledge, as well as a wide network, both of which stem from committee engagement. What? Committee work is the secret to success and happiness? Well, committees do offer a degree of creative latitude and sense of purpose beyond the day-to-day job routine.

As a working mom of young kids, I know how challenging it can be to find time for another commitment. We all have different 'cost'-benefit thresholds, and here I've emphasized the 'benefit' side of that ratio. And this year's Board is also aiming to reduce the 'cost,' by enabling remote participation for any committee meeting where it's not already available.

Take a moment now to browse [our committees](#) to find one that is right for you. Or, don't hesitate to start a new one by contacting either the SEAONC office or your favorite Board member!

Finally, I look forward to seeing many of you later this month at the SEAOC Convention in Seattle. The program has shaped up to be full of insight and fun!

Respectfully,
Kate Stillwell
SEAONC President

Hensolt SEAONC Legacy Project- Call for Volunteers

Last year, SEAONC received a generous donation from the family of Walter Hensolt. Walter was a dedicated structural engineer for fifty years, where he was a principal at his firm, Chin & Hensolt Engineers. He left his professional legacy in the San Francisco Bay Area with signature projects such as the Transamerica Pyramid building, Candlestick Park, the St. Francis Hotel Tower, One Market Plaza and Marine World-Africa USA.

In honor of Walter's gift, the Board approved a new initiative to create the Hensolt SEAONC Legacy Project. The goal of the Hensolt SEAONC Legacy Project is to establish an interactive online timeline of the history of structural engineering in Northern California, featuring stories and backgrounds on the engineers, firms, landmarks and events that have shaped structural engineering in the Bay Area. There will be an initial kickoff meeting planned for October and we will need volunteers of all ages to participate. Therefore, if you are interested in participating in this bold and exciting endeavor, please contact the SEAONC office at 415-974-5147 or office@seaonc.org.

Post-Earthquake Safety Evaluation of Buildings and Safety Assessment program (SAP) Training

The DES Committee is pleased to announce that the ATC-20 Post-Earthquake Safety Evaluation of Buildings and Safety Assessment Program (SAP) Training is scheduled for Saturday, May 21, 2016 at Mills College in Oakland. If you are interested in becoming a volunteer to assist in the safety evaluation of buildings after an earthquake or would like to brush-up on the skills you have learned in the past, then be sure to sign up for this training.

Description:

The workshop will include classroom training on ATC-20 procedures, information on hazardous materials, what to expect on a deployment, as well as hands-on building evaluation through case studies. Breakfast, lunch, and afternoon snack will be served during registration and breaks.

Date/Time: Saturday, May 21, 2016

Location: Lisser Hall, Mills College, Oakland, CA

Registration: 8:00 - 9:00 a.m.

Seminar: 9:00 - 4:00 p.m.

[REGISTER HERE](#)



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August, 2015

Greetings SEAONC Supporter,

The San Francisco Business Times will publish in their September 25, 2015 edition a special insert featuring the Structural Engineers Association of Northern California (SEAONC) 2015 Excellence in Structural Engineering Awards. In last seven years, SEAONC and the San Francisco Business Times teamed up to produce a 16-page color insert that served as the public announcement for SEAONC and the Award recipients. This year the supplement will be between 16-20 pages.

This Awards program has been chosen as one of the key opportunities to support SEAONC’s mission to increase public knowledge of and appreciation for the roles that Structural Engineers play. Award entries were solicited in seven categories: Study/Research/Guidelines, Special-Use Structures, Historic Preservation, Retrofit/Alteration, New Construction, Sustainable Design, and Landmark Structures. The Entries were reviewed and judged by a Jury Panel consisting of five distinguished judges from Northern California. The award recipients were announced at the recent SEAONC meeting.

Publication of the special insert is funded entirely by revenue from ads purchased by organizations solicited by SEAONC. We hope that you will support SEAONC this year and continue the public outreach your profession receives from this publication in the San Francisco Business Times. This issue will be distributed free to 87,000 readers (approximately 18,000 copies) of the San Francisco Business Times. We can provide an example of the publication for your review.

Deadlines are fast approaching. The deadline to reserve space for your ad is by Wednesday, September 2, 2015. Ad artwork is due by Wednesday, September 9, 2014. Specs are available upon request.

Business Times Awards Publication Advertising Rates are as follows – all ads include full color:

- Full Page = \$6,550
- 1/2 Page = \$5,000
- 1/4 page = \$3,305
- 1/8 page = \$2,100

Please call Pete Cooney or Kristin Kelleher-Wong at the San Francisco Business Times to reserve your space today:

Pete Desk: 415-288-4943
Pete Cell: 415-515-9301
pcooney@bizjournals.com

Kristin Desk: 415-288-4935
Kristin Cell: 415-271-9518

We thank you in advance for your active support of the SEAONC membership and its Awards program.

Project Frog

Job Title: Structural Engineering Manager

Job Description: We are currently seeking a high-energy Structural Engineering Manager to join our Engineering team at our San Francisco office. This is a pivotal position that will require innovative design and construction administration skills as well as a keen sense of detail.

This position is responsible for the construction administration and supporting design and research for the structural systems utilized in Project Frog prefabricated construction activities. Structural implementation challenges that the position entails will touch many areas of Project Frog's unique delivery model including but not limited to design; prints/drawings; sourcing; scheduling; manufacturing; ease and speed of installation.

Job Responsibilities:

- Coordinate with in-house Structural Engineering team and Structural Engineering consultants on the design, development, documentation and permitting of innovative modular structural components to be utilized in prefabricated component construction.
- Manage our Structural Designer and Structural Engineering consultants on structural-related Construction Administration including, but not limited to, shop drawing review, assistance to field team (e.g. RFIs, etc), and coordination with internal & external project SEORs.
- Assist the Director of Structural Engineering in working with Component Integration, Supply Chain, and Product teams to develop designs encompassing best-in-class design for manufacturability (DFM) techniques in support of cost effective and high quality structural component factory assembly.
- Work with Component Integration & Supply Chain to identify efficient structural component sources of supply:
- Evaluate structural component sourcing drawings.
- Help develop and design, in conjunction with the supplier, Project Frog's components around available fabrication processes and procedures.
- Effectively interact with cross-functional teams to identify opportunities to improve structural component field installation reliability.
- Provide support to Installation team in developing cost estimates and anticipated schedules by component for all structural trade related activities required to complete installation.
- Help develop and design, in conjunction with the Installation team, Project Frog's components around installation schedules and costs.
- Assist in organization and coordination of trade installation drawings
- Monitor and track trade requests for information (RFI's).
- Track & review shop drawings with assistance from our Structural

Designer

- Continually monitor effectiveness of existing structural components while helping to define requirements for new products.
- Work with the Product team in the production of Revit-based construction documents and details.

Job Requirements:

- Proficient knowledge of steel & wood structural systems. Basic knowledge of concrete structural systems.
- Proficient understanding of the California Building Code as it relates to construction of project. Familiarity with DSA CBC provisions & amendments preferred.
- Requires 1 year construction administration experience including shop drawing & RFI review & tracking, and working with structural subcontractors.
- Requires 2-4 years structural engineering/design experience including experience on structural wood and steel project(s).
- Requires Engineering, Construction Management or related Bachelor's degree and Structural Engineering or related Master's degree.
- Requires a Professional Engineer (PE) license in Civil Engineering in the state of California.
- Proficiency in Revit and other BIM software applications preferred (otherwise qualified candidates will be required to take appropriate training)
- Must possess strengths in verbal and written communications; ability to adapt communications/presentations and deliver clear and concise reports and analysis to senior management.
- Requires ability to meet deadlines and work in a fast-paced & structured corporate environment.
- Requires the ability to be self-motivated, work independently with minimal supervision, and partially manage a staff of two Structural Designers on task-based work.
- Requires high degree of ethics and integrity.

Contact us about this job by sending an email to careers@projectfrog.com

Simpson, Gumpertz & Heger

Job Title: Structural Engineer

Job Description: The Staff II will be expected to conduct structural analysis, design, and investigative projects; complete and review design calculations; manage the preparation of drawings and specifications; work as part of an investigative/design team.

Responsibilities:

- Focus on building design, seismic upgrade and structural renovation of all types of structures.
- Perform a wide range of structural engineering analysis and design tasks in steel, concrete, masonry and wood structures.
- Participate in site investigations to document existing conditions and collect data for forensic investigations.
- Assist senior staff during the construction administration phase

of projects, including shop drawing review, site visits, etc.

- Supervise work of CAD technicians.

Job Requirements:

- Minimum of four years of experience in the structural design of concrete, steel, masonry and wood frame structures with an MS in Civil or Structural Engineering.
- DSA/OSHPD experience a plus.
- Strong communication skills required.
- Demonstrated ability to meet deadlines.
- Ability to work in a team environment.
- Proficient in the use of computer analysis software (e.g., ETABS, SAP, RISA, RAM, SAFE, etc.).
- Must have a valid driver's license and an acceptable Motor Vehicle Report.

For immediate consideration, please visit our website at www.sgh.com and apply through our online system

KPW Structural Engineers, Inc.

Job Title: Project Engineer

Job Description: Typical projects include both new construction and renovations in the academic, high tech, biotechnology and commercial building sectors. We consider engineering challenges our specialty and place a special emphasis on collaboration with the entire design and construction team.

Job Requirements: Seeking licensed project engineers with 4-10 years of experience and staff engineers with 0-4 years of experience. Minimum qualifications BSCE, Master's Degree preferred, and excellent communication skills.

Contact us about this job by sending an email to Treat@kpwise.com

People Associates Structural Engineers

Job Title: Experienced Assistant Engineers/ Structural Engineers

Job Description: Assistant Engineers—we regularly consider adding junior engineers to our deep and stable engineering staff. If you are intelligent, diligent and collaborative, and are about to graduate or are looking for a better work environment, we want you to contact us.

Experienced Structural Engineers—if you have demonstrated skills and performance, and are ready for the next level in your professional development, Peoples Associates may be the optimal place for your success.

Job Requirements: Our projects are challenging and diverse, local, national and global. We are recognized experts in data center design and mixed-use housing, among others.

Our engineers are technically strong and thrive in a team-oriented environment in the South Bay. Are you a match? Contact us to find out.

Master's degree and Revit (BIM) experience are a significant plus.

Contact us about this job by sending an email to mail@pase.com.

LPA, Inc.

Job Title: Project Manager

Job Description: LPA is seeking a Structural Project Manager to build and manage a team of structural engineers in San Jose. You will be responsible for leading a team in the design of major projects, including conceptual design, construction document preparation and coordination between design disciplines. You will be the leader of a structural engineering team in the initiation and execution of engineering projects for the firm. This is a highly visible role requiring the ability to communicate with project teams, project staff and with our valued clients.

You will:

- Provide structural design and manage staff for projects assigned by the firm.
- Oversee Quality Control/Quality Assurance within the Structural Engineering discipline.
- Monitor and coordinate the work of a structural engineering project team.
- Ensure that the scope of work has been properly defined and fulfilled.
- Work closely with internal and external team members to establish and monitor schedules and budgets as they relate to Structural Engineering services.
- Review the drawings and specifications during all phases of design.
- Develop Structural Engineering team competencies to support efficient high quality design.
- Help to hire, develop and maintain a stable, motivated staff and high morale.
- Actively mentor team members to provide them with the vision necessary for their professional and personal growth.

Job Requirements:

Appropriate candidates will have experience in advanced structural analysis, in-depth knowledge of the seismic provisions of the California Building Code and the ability to develop detailed construction documents. Prior team leadership and project management experience is recommended but not required. Creativity, organization, communication, and leadership skills are essential for this position.

Other positive attributes include:

- Registration as a California Structural Engineer
- BS degree required, MS degree recommended
- Minimum of 10 years of structural design and project management experience for new building and renovation/retrofit projects
- Demonstrated experience and knowledge in managing projects through the Division of the State Architect (DSA) and the Office of Statewide Health Planning and Development (OSHPD)
- Participation in SEAOC
- Effective written and verbal communication skills with a team-oriented attitude
- Experience in advanced structural analysis and design
- In-depth knowledge of the seismic provisions of the California Building Code

- Proven ability to develop detailed construction documents
- Proven ability to resolve complex structural design problems
- Experience using ETABS, SAP, SAFE, RAM and RISA

Contact lnelson@lpainc.com

Group Delta Consultants

Job Title: Structural Engineer

Job Description: Group Delta is seeking licensed civil and structural engineers with strong professional experience in evaluation of earthquake damaged residential and commercial structures. Group Delta is building a forensic team with California experience and California licenses. If you have forensic experience evaluating structures, would like to perform earthquake damage evaluations, are interested in being a part of, and working with this team please contact Human Resources at HR@groupdelta.com

Job Requirements:

- Strong professional experience in evaluation of earthquake damaged residential and commercial structures.
- Forensic experience evaluating structures and earthquake damage evaluations.

Jon Brody Structural Engineers

Job Title: Project Engineer

Job Description: The Project Manager is responsible for all aspects of structure design, from inception through construction. Working sometimes alone, and sometimes in concert with principal or senior staff, the successful candidate will participate in conceptual structural idea development, and bring projects through to fruition. Because of the smallness of the office, on smaller projects, the Project Engineer is often playing a role close to that of Project Manager. This can include handling correspondence and coordination with the other parties to the design team, reviewing submittals, attending meetings, performing structural observation, and composing field reports and other correspondence.

The Project Manager must be fluent in use of AutoCAD and RISA-3D, as he/she will develop analytical models and construction drawings directly at their desktop. Their abilities must include producing and compiling, as well as defending, sets of structural calculations for building justification and submittal to oversight agencies.

In the case of smaller projects, the Project Manager may work under the direct supervision of the Principal or Project Manager. Larger projects are approached as a team.

Job Requirements:

- Professional Engineer or Structural Engineer license in California or nearby state
- Minimum three years experience in a structural design office, working on building projects
- Facility with AutoCAD, RISA-3D, Excel, and professional office software (Revit a plus)
- Comprehensive knowledge of applicable building codes
- Excellent communication skills

- Able to work legally in California
- Valid drivers license
- Physical and mental ability to handle tasks relating to projects at all phases of design and construction (including driving to jobsites, climbing ladders, and similar activities)
- Sense of humor

Contact jon@jonbrody.com

Academy of Art University

Job Title: Structural Engineers Interested in Teaching

Job Description: The NAAB-accredited School of Architecture at the Academy of Art University is seeking Bay Area based Structural Engineers interested in teaching graduate level architectural structural design workshops and consulting for architectural design studios. We are looking for committed individuals with a strong interest and passion in participating in the education process. Instructors will act as a consultant to students in the exploration of structural design options and solutions for design studio and thesis proposals while reinforcing the students' understanding of structural systems.

Job Requirements: Minimum qualifications include a professional degree in structural engineering (Master preferred), license, 2 years minimum experience in the field, a body of professional or scholarly work, and preferably teaching experience in higher education. Candidates who do not meet minimum qualifications but who are uniquely qualified in the area in which they are applying will be considered provided they show evidence of exceptional ability through a body of professional and academic work. Online and onsite teaching opportunities are available. Part time, 3-18 hours of teaching per week covering approximately 15 weeks per semester. The salary will be competitive commensurate with qualifications and experience.

Contact mmueckenheim@academyart.edu

DESIMONE Consulting Engineers

Job Title: Project Engineers

Job Description: Want to take your career to the next level? DESIMONE, an international structural engineering firm with 6 domestic and 3 international offices, is looking for sharp, capable, energetic and highly motivated engineers that want to design world-class buildings. We work with the world's best architects creating landmark buildings throughout the U.S. and internationally. We currently have openings for experienced engineers in our San Francisco, Las Vegas, Miami and New York offices.

Successful candidates will develop designs for a wide variety of projects, including mid-to-high-rise buildings.

Job Requirements:

- M.S. in Civil/ Structural Engineering
- 2 to 5+ years of relevant experience
- Knowledge of building codes & construction practices
- Proficient in ETABS, RAM, RISA, SAFE
- Familiar with AutoCAD & Revit
- Strong communication skills
- Detail-oriented with strong people skills

Interested candidates may submit resume to CA-Resumes@de-simone.com.

KPFF Portland

Job Title: Experienced and Entry-level Structural Engineers

Job Description:

Position Summary

As a Structural Project Engineer, you will work individually and collaboratively in the design and construction process for a wide array of challenging projects. You will work closely with talented engineers, BIM / CAD technicians, architects, project managers, contractors and client teams.

Experienced Structural Engineer:

Apply Here: http://chc.tbe.taleo.net/chc05/ats/careers/requisition.jsp?org=KPFF_2&cws=63&rid=73

Entry-Level Structural Engineer:

Apply Here: http://chc.tbe.taleo.net/chc05/ats/careers/requisition.jsp?org=KPFF_2&cws=63&rid=151

Job Requirements:

Experienced Structural Engineer Preferred Qualifications

- SE licensure
- 2-8 years of experience in structural engineering
- Strong verbal and written communication skills
- Creative, proactive, and detail-oriented individual
- Outgoing individuals who thrive when working directly with architects, contractors and other engineers

Entry-Level Engineer Preferred Qualifications

- Master's Degree Preferred
- Strong verbal and written communication skills
- Creative, proactive, and detail-oriented individual
- Outgoing individuals who thrive when working directly with architects, contractors and other engineers

Gary Davis Group, Inc.

Job Title: Structural Engineer

Job Description: Have you ever dreamed of living at Lake Tahoe? Imagine life in a small but growing mountain community, offering fresh air, great weather, short and scenic commute and limitless year round outdoor sporting activities. All that and a wonderful and challenging career opportunity may be a dream come true! Gary Davis Group, Inc. is reviewing resumes of well-qualified individuals interested in providing high-quality professional services while living in our wonderful alpine region.

Seeking a STRUCTURAL ENGINEER with 1-5 years experience in structural residential and/or commercial projects for a challenging mountain environment. This engineer would not need to be licensed in California but should have the goal to become so within two years. An understanding of codes and constructability is important. CAD and Revit are preferred skills. The ability to meet with clients and contractors is important. The large majority of projects we typically work on are new homes, additions, remodels, which include significant snow loads and seismic requirements. These can be typically very challenging projects in snow country. Wood framing, steel design,

concrete design are critical components. Our client base is generated by private developers, outside architects, public agencies, contractors and homeowners.

Salary, health benefits, 401k, PTO. The intangible benefits of working for a small progressive company in a world class recreation area of unsurpassed natural beauty are worth mentioning as well. Flexible schedules are encouraged.

Please email letter of interest and resume to info@garydavisgroup.com

Crosby Group

Job Title: Structural Engineer/ Project Manager

Job Description: Crosby Group is looking for self-motivated structural engineers and project managers with 5 to 10 years of experience for our offices in San Mateo and Sacramento. Crosby Group offers its engineers excellent growth opportunities within a highly collaborative environment, and exposure to a variety of large and challenging projects. At Crosby Group, you will get the opportunity to participate on an exciting mix of new design-bid-build and design-build projects that average more than \$300 million annually in construction. Candidates must possess a valid PE registration (SE preferred) and exhibit good communication skills. Working knowledge of structural analysis software (ETABS, SAP, SAFE, RAM, RISA-3D) and Revit Structure required. Being a mid-sized firm with several offices gives Crosby Group a great advantage. We are able to work together and communicate as a small firm, yet have enough manpower to complete large and demanding projects.

Job Requirements:

- 5-10+ years of structural engineering design experience
- Minimum PE (SE Preferred) with MS / MEng a plus
- Excellent written and verbal communication skills
- Experience on large complex projects and design-build work
- Self-motivated, collaborative, creative, and detail-oriented
- Working knowledge of structural analysis software (ETABS, SAP, SAFE, RAM, RISA-3D)
- Experience with Revit Structure

If you are looking for the company with enough flexibility to suit your demanding life-style, please send a cover letter and resume to resumes@crosbygroup.com. Both full-time and part-time positions will be considered.

Nabih Youssef Structural Engineers

Job Title: Structural Engineer (DEsigner, Project Engineer, Project Engineer, Project Manager, Principal)

Job Description: We are looking for bright, energetic engineers to join our growing team in San Francisco and Los Angeles. We are currently hiring Designers, Project Engineers, Project Managers, Principals, and Revit Coordinators.

Job Requirements:

- 3-20 years of experience, specializing in seismic analysis and design
- Demonstrated experience on

technically challenging projects

- M.S. in Structural Engineering
- P.E. (S.E. preferred)

Resumes should be sent to mgemmill@nyase.com

catena consulting engineers

Job Title: Structural Design Engineer

Job Description: Due to the technical complexity and challenge of many of our projects, we seek engineers that have earned a Master's degree, and that have a desire to learn, grow, and be challenged. If you seek the sterile surroundings and isolation provided by cubicle farms, rigid procedures, a highly stratified organization, and repetitive work assignments; catena is not for you. We are currently seeking engineers with 0-4 years of experience in structural engineering for buildings.

In addition to offering competitive salary and benefits, we provide incentive bonuses as part of your compensation package. Candidates must be authorized to work in the U.S. without the need for sponsorship now or in the future.

For additional information, please visit our website at www.catenaengineers.com. If you think you would be a good fit at catena, please email a cover letter and resume to resumes@catenaengineers.com

Job Requirements:

- Masters in Engineering
- 0 - 4 years of experience
- A desire to learn, grow, and be challenged
- Excellent verbal and written communication skills
- US work authorization

Welcome New Members

Member SE

Richard Helser, Structural Engineers, Inc.
Josh Reynolds, Miyamoto International

Member

May Aung, Strutural Engineers, Inc.
Raymond Lam, Structural Engineers, Inc.
Jennifer Mitchell, CDM Smith

Associate

Andrew Chan, Structural Engineers, Inc.
Ming Ge, Structural Engineers, Inc.
Hanna Saed, Structural Engineers, Inc.
Mingze Sun, Walter P. Moore
Tea Visnjic, Exponent
Brian J. Walkenhauer, Coffman Engineers, Inc.
Qi Wu, Walter P. Moore

Industry

Miguel Guzman, Guzman Construction Group
Mat Phelps, Foundation Repair of CA

Student

Jeff Pang, School of Engineering

Posting for Membership

Member

Mark Macdonald, Tracey Profesional Builders, Inc.
Debra Murphy, SAGE Engineers, Inc.

Associate

Annika Chase, Zep/Solar City
Yue Hua, Skidmore, Owings & Merrill
Mohmmad Kasirossafar, JF Engineering
Killian O'Leary, Forell/Elsesser Engineers
Griffith Shapack, Simpson Strong-Tie
Trupti Yashkiant Sonavane, Gregory P. Luth & Associates, Inc.
Hongyi Yu, Skidmore, Owings & Merrill
Jenny Truong, Degenkolb



