



UC Berkeley ASCE-JFC | 2025-2026

# Industry Affiliations Packet



# Table of Contents

---

Executive Summary	1
Letter from JFC Chair	2
Employer Opportunities	3
Event Volunteering	4
Team & Organization Sponsorship	5
Pricing	9
Employer Recruitment Packages	10
ASCE Sponsorship	10
Discounts	11
Industry Affiliation Registration Instructions	11
Frequently Asked Questions	12
Contact Us	13



# Executive Summary

---

Every year, Cal ASCE maintains over 300 members and continues to grow. Our community consists of undergraduate, master's, and PhD students who engage in diverse interests and emphases within the field of Civil and Environmental Engineering. Through general meetings, company information sessions, professional development workshops, socials, and more, we give students many opportunities to engage with each other while developing their professional skills.

Furthermore, a huge part of our student outreach comes through our support of the following 10 civil and environmental engineering groups as they engage in their own unique academic, social, and professional endeavors each year:

- Cal Concrete Canoe Team
- Cal Construction Team
- Cal Environmental Team
- Cal Seismic Design Team
- Cal Steel Bridge Team
- Cal Sustainable Solutions Team
- Cal Transportation Team
- Cal Geowall Team
- Cal Timber-Strong Design Build Team
- Chi Epsilon (XE) Honor Society

We are seeking industry affiliates to support our teams by being involved in our events and to sponsor our student groups for the 2025-2026 academic year. Through your support and involvement, we hope to grow our partnerships between our student body and industry leaders to foster a successful and exciting year ahead!

Welcome to our CEE family!



# Letter from JFC Chair

---

Dear Industry Affiliate,

I am Anuva Shekar, and I am honored to serve as the Chair of the Joint Fundraising Committee (JFC) for the 2025-2026 academic year. Under the guidance of the Civil and Environmental Engineering Department at Cal, JFC is dedicated to equitably empowering our students. With the support of our generous affiliates, staff, and professors, we are able to cultivate the next generation of talented engineers. Year after year, companies like yours enable us to serve our students effectively, helping them become the industry's brightest future. Hence, I am delighted to invite your company to join us as an industry sponsor for the upcoming 2025-2026 academic year.

Our primary mission is to support our students by fostering their passion for the field, enhancing their professional knowledge, and helping them build a community at Berkeley. Through workshops, information sessions, and a student-run career fair, we bridge the gap between academia and industry.

I encourage you to explore the opportunities outlined in this year's Industry Affiliations Packet below. Supporting Berkeley's civil and environmental engineering community not only benefits our students but also contributes to your company's professional growth.

Our committee firmly believes that as Cal students transition into your future coworkers and peers, they will continue to appreciate your support and commitment to our community. On behalf of our entire community at Cal, thank you, and go Bears!

Sincerely,



**Anuva Shekar**

**Joint Fundraising Committee Chair | [ceejfc@berkeley.edu](mailto:ceejfc@berkeley.edu)**

A handwritten signature in white ink that reads "Anuva Shekar".



# Employer Opportunities

Cal ASCE has some of the brightest minds of the next group of young industry professionals. UC Berkeley's Department of Civil and Environmental Engineering boasts national prestige as both undergraduate and graduate curricula are consistently ranked as one of the top civil & environmental engineering programs in the country. We are excited to connect you with our members and with students in our department through the recruitment opportunities listed below.

## Information Sessions (Infosessions)

Date: Tuesdays and Thursdays  
Time: 5:00 PM - 6:30 PM  
Location: 502 Davis Hall  
Attendance: 50-80 students

Includes meeting manager and marketing for the event

Company infosessions are the venue for your company to personally present itself to Cal students. Using personal stories, impressive projects, employees, or anything else, your company can make an impression and stand out. These are an amazing way to recruit interns and/or employees in a setting that is both casual and intimate.

## Spring Career Fair

Date: Early February 2026  
Time: 4:00 PM - 7:00 PM  
Where: Pauley Ballroom  
Attendance: 150-200 people

Includes volunteers and marketing for the event.

ASCE hosts an annual, student-run career fair each spring. This is the best way to quickly connect with potential future interns and hires in a formal setting. The event is catered specifically to students interested in civil engineering and related fields.

## On-Campus Interview

Date: Scheduled based on availability  
Time: 8:00 AM - 5:00 PM  
Where: 539 Davis Hall  
Attendance: Invitation only

Includes 2 free parking passes, 1 interview room, WiFi, and marketing

For your company's convenience, Davis Hall is open for you to interview students for internships and open positions. As the main building to house our Civil and Environmental Engineering Department, Davis Hall provides an accessible and familiar environment for student interviews.

## Resume Booklet

Date: Early October 2025

Resumes Available: 75+

Available for FREE with purchase of registration to our Spring Career Fair. Resumes include students of all years and emphases.

Before our Spring Career Fair, we compile a resume book filled with the resumes of our ASCE members. By sending this book to each company prior to the Spring Career Fair, we give you the opportunity to identify the best candidates for internships and job opportunities.

# Event Volunteering

In addition to financial support for teams, Cal ASCE holds events for students, some of which are specifically for professional development. Professional volunteers for these events are incredibly appreciated and help our members get the most out of the experience.

## Resume Workshop **\*\*Professional Volunteers Needed\*\***

Dates: October 2025 & February 2026

Time: 5:00-6:30 PM

Where: 502 Davis Hall

Attendance: 30-50 people

Sometimes we need a fresh set of eyes to look at our resumes before a big career fair. We want to impress you, and even more so convey the information that you need as a recruiter on a single sheet of paper. We are in need of industry affiliates who are willing to share their time and experience in resume building and resume critiquing.

## Interview Tips/Mock Interview Workshop **\*\*Professional Volunteers Needed\*\***

Dates: October 2025 & February 2026

Time: 5:00-6:30 PM

Where: 502 Davis Hall

Attendance: 30-50 people

Help us stun you and your fellow recruiters by letting us practice and learn from the source. What do you look for in a candidate's interview? What are your suggestions or tricks to represent yourself well? We are in need of industry affiliates who are willing to share their time and experience with interviewing students.

## Monthly Off-Campus Site Visit **\*\*Professional Volunteers Needed\*\***

Dates: September through November, January through April

Time: Mid-day/Afternoon; Subject to Request

Where: Company's Project Site

Attendance: 30-50 people

We would love to show off the work that your company does! Offering an off-campus site visit helps companies advertise their scope of work and company culture. Students want exposure to the industry, and we would like to fill the gap between industry and academia through this experience.



# Team & Organization Sponsorship

One of the staples of the Civil and Environmental Engineering community here at Berkeley is the breadth of experiences that we provide our students outside of the classroom. Through our many competition teams and organizations, we foster professional and social development that courses simply cannot teach, and are constantly working on ways to improve these services.

We would appreciate any financial assistance you can provide to teams to help us continue building young professionals.

Note: Our competition teams and organizations each have unique needs and there are multiple ways to support our students! For this reason, we encourage you to connect with our teams and are happy to provide contact information for team leaders upon request.

## Cal Construction Team

Club Size: 100

Cal Construction is the largest student-led team in Berkeley's CEE Department. Recently, the team sent over 100 members across 10 sub-teams to the ASC Competition in Sparks, Nevada. Teams like Project Management, VDC, Design Build, and Sustainability prepared through workshops, practice runs, and presentations from companies to build their technical and professional skills. With help from Faculty Advisor Professor Iris Tommelein, President Silvester Htet, and VP Diego Balino, the team saw excellent results. IPD placed third, Sustainability received a presentation award, and three alternates finished in the top three. To keep offering this opportunity to students, CalCon needs sponsorships to cover competition costs. These costs include:

- Hotel accommodations for all students
- Registration fees
- Transportation to and from the competition
- Food and snacks for the three-day event
- Custom Cal polos for all team members
- Supplies like pencils, pens, whiteboards, and other materials needed for competition preparation and execution



## Environmental Team

Club Size: 40

The Cal Environmental team is a student competition team at UC Berkeley that focuses on water treatment and engineering design. Each year, we compete at the ASCE Mid-Pacific Student Symposium. Our task is to build a filtration system to treat a simulated wastewater mix. To support our efforts, we are looking for help with the following:

- \$300 for wastewater mix
- \$1,500 for probe replacements
- \$500 for travel
- Turbidity vials
- pH buffer solution
- 9-gallon buckets with lids
- Pipette tips
- Cleaning supplies



## Steel Bridge Team

Club Size: 75

The UC Berkeley Steel Bridge team is a group that competes in structural engineering. We design, build, and construct a steel bridge over 20 feet long for the AISC Student Steel Bridge Competition. We complete a full project cycle using tools such as AutoCAD, SAP2000, and SolidWorks. We train all members, no matter their experience level, in software and hands-on welding and fabrication. Our team creates an inclusive and close-knit community within the Cal CEE department.

To support our work, we need help with:

- Steel materials (tubing, solid stock, nuts, bolts)
- Equipment maintenance (saws, welders, sanders)
- Tools and PPE (drills, hard hats, knee pads)
- Team shirts and travel to competitions
- 4130 alloy steel tubing
- Solid steel stock, nuts, bolts
- End mills for CNC milling.



## Concrete Canoe Team

Club Size: 70

Cal Concrete Canoe is a student-led team that designs, builds, and races a concrete canoe for the annual ASCE competition. The team is divided into five groups: Hull Design, Materials, Construction, Graphics, and Paddling. They combine engineering and athletic skills to create a competitive canoe. With five national titles and another chance to compete at Cal Poly SLO this summer, the team represents UC Berkeley proudly while encouraging hands-on learning and leadership.

To support our efforts, we are seeking help for:

- Life jackets and paddles
- Jacobs Makerspace passes for CNC work
- Team shirts and competition travel
- Research and material testing costs
- Material Needs
- Poraver aggregates, flexible mesh such as carbon fiber
- Sandpaper, releasing agents, Douglas fir, OSB panels, sealants
- Construction tools, including drills and impact drivers





### Seismic Team

Club Size: 50

Established in 2011, the UC Berkeley Seismic Design Team is one of ten CEE competition teams on campus. We take part in the international Seismic Design Competition hosted by EERI. There, we design and build a 5-foot balsa wood tower to be tested on a shake table that simulates real earthquakes. We use tools like SAP2000 and Rhino to check structural performance and create detailed 3D models. Each year, we travel to present and compete with our tower's structural, architectural, and geotechnical components.

To support our work, we are seeking:

- Competition costs (flights, registration, etc)
- Tower shipping – \$600
- Building materials (balsa wood, clamps, etc) - \$3000
- Maker passes/software – \$1,000



### GeoWall Team

Club Size: 25

GeoWall is UC Berkeley's geotechnical engineering competition team. We challenge students to design and build small-scale mechanically stabilized earth (MSE) retaining walls using paper reinforcement. The competition offers students hands-on experience with soil mechanics, lab testing, and real-world engineering design. Teams must follow ASTM standards to create an efficient and cost-effective wall. This experience also helps them learn about the industry and teamwork. In 2024, we made campus history by qualifying for the national Geo-Institute GeoWall competition for the first time.

To support our continued growth we need:

- \$2,500 for travel expenses and lab equipment
- \$500 for sand (Lapis Lustre #2/16, 1000 lbs)
- \$500 for wood for box construction
- Projector, poster and construction paper, banner
- Tape, masks, whiteboard markers, and chalk
- Mortar and pestle, hot plate
- Two 100mL volumetric glasses



### Transportation Team

Club Size: 70

The Cal Transportation Team includes students from all majors who share a passion for transportation design and urban planning. We offer hands-on workshops and training to give members the skills they need for the industry and to encourage teamwork. We also compete in transportation paper competitions like ASCE MidPac and the Interdistrict Transportation Competition (ITC). In these events, students use both technical and interpersonal skills while working together.

We are looking for support with:

- Travel and lodging for competitions
- Registration fees and meals
- Synchro software license for traffic simulation
- Workshop and presentation materials, such as poster boards, printing, and craft supplies





**Sustainable Solutions Team****Club Size: 30**

Cal Sustainable Solutions is an ASCE competition team focused on solving environmental challenges through innovative and sustainable design. Each year, we respond to a mock RFP by creating detailed proposals and 3D models using tools like SketchUp, TwinMotion, and EC3. We evaluate our work with the ENVISION framework, which gives members hands-on experience in planning, analysis, and sustainable development.

To support our efforts, we are seeking:

- SketchUp licenses for about 30 members, \$1,650
- Hydrocad lifetime licenses for 2 members, \$600
- Poster and report printing, \$400
- MidPac registration, \$625

**Chi Epsilon Team****Club Size: 40**

Chi Epsilon is the national civil engineering honor society that encourages scholarship, character, practical skills, and sociability among civil engineering students. At UC Berkeley, we help students succeed by providing academic resources, mentorship, and professional development. We also foster a strong community through alumni events, service projects, and social gatherings.

We are looking for funding to support:

- Professional development events, such as alumni panels and networking workshops
- Club activities, including socials and initiation ceremonies
- A scholarship fund to help students with financial need access membership
- More outreach and engagement opportunities

**Timber Strong Team****Club Size: 15**

Cal Timber-Strong is UC Berkeley's new team competing in ASCE's national sustainable wood construction design-build competition. Acting as a mock design-build firm, the team plans and builds a two-story, light-framed wood building. They create BIM models, construction documents, project bids, and carbon analyses. The competition ends with a 90-minute on-site build against other schools. Our inclusive team offers hands-on experience in civil engineering, architecture, and construction management.

We are looking for support to cover higher upfront costs as a new club:

- \$3,500 for non-construction expenses: PPE (gloves, hard hats, vests, eye protection), equipment (drills, batteries, ladders), team T-shirts, travel, and marketing materials (banners, stickers, water bottles)
- \$3,000 for construction materials: wood and lumber for framing, fasteners, connectors, paint, brushes, sanding tools, plus materials for practice projects like picnic tables.



# Pricing

Item	Price
Information Session	\$1000
Spring Career Fair Registration	\$900
On-Campus Interview Room	\$500

Note: Attendance varies depending on time of year, most commonly impacted by midterms and other events (competitions, conferences, etc.). We have always been able to host quality events at any time of the year, but we ask that you please keep this in mind when booking events with us.



# Employer Recruitment Packages

With top-ranking individuals from all backgrounds, we are confident that our students will become invaluable assets within your workplace. We value the connections you make with our students and we want to provide as many opportunities as possible for you to do so. Therefore, our team offers a multitude of **discounted** packages to help you choose the perfect networking and recruiting.

	Package A	Package B	Package C
1 Infosession		✓	✓
1 Spring Career Fair Registration	✓		✓
1 On-Campus Interview Room	✓	✓	✓
Discount	5% = \$70	10% = \$150	15% = \$360
Total Price	\$1330	\$1350	\$2040

## ASCE Sponsorship

We appreciate all forms and amounts of sponsorship, but allow us to give credit where credit is due. We would like to provide a few more perks to incentivize becoming an ASCE Sponsor. Our sponsors will receive unique access to events and media in addition to recognition within our organization.

### ASCE Sponsorship (\$500)

- Access to posting on the Cal ASCE Newsletter and CEE Newsletter
- Sponsorship Recognition on 2025-2026 Industry Affiliations Packet and ASCE Website
- Access to photos from all sponsored events
- Invitation to and recognition at our Spring Banquet
- 5% off entire invoice for 2025-2026 academic year

### Statement of Non-Profit Eligibility

The ASCE Civil & Environmental Engineering Joint Fundraising Committee (CEEJFC) is sponsored by the Associated Students of the University of California (ASUC). The ASUC is organized as a nonprofit 501(c) 3 organization and has been issued a Federal Identification Number by the Internal Revenue Service. Therefore, this student organization falls under the ASUC’s non-profit status. Any donations or in-kind contributions are tax-deductible to the extent in which the law allows.



# Discounts

To further minimize the barrier to entry into our community, we offer a variety of discounts for qualifying industry affiliates.

Discount Type	Discount Details	Description
New Industry Affiliate	15% off entire invoice	Awarded to new industry affiliates who have not worked with us prior to the 2025-2026 academic year.
Service Entity	50% off entire invoice	Awarded to industry affiliates that serve our communities, like: <ul style="list-style-type: none"><li>- Public Utilities</li><li>- Military</li><li>- Non-Profit Organizations</li></ul>
November Sale	20% off November Infosessions	Awarded to industry affiliates that choose to schedule an infosession during November 2026

# Industry Affiliation Registration Instructions

1. Please see Industry Affiliation Registration - <https://tinyurl.com/industryaffiliateform>
2. Fill out the Industry Affiliation Registration.
3. Upon receipt of this form, our event coordinators will be in contact with you to discuss the logistics of the event.
4. Once logistics of your event are finalized, we will send an invoice to the contact person listed on the Industry Affiliation Registration Google Form.
5. Upon receipt of invoice, make checks payable to:



ASUC/CEEJFC  
Memo: Invoice (###)  
Mail check to:  
Attn: Erin Leigh Inama  
750 Davis Hall, MC 1710  
Berkeley, CA 94720 – 1710



# Frequently Asked Questions

---

## **Do you accept credit?**

We are happy to announce that we are now accepting credit cards! Please note that there will be a transaction fee of 2.9% + 0.30 for credit card payments. We do not accept debit card payments at this time.

## **Do you host the Civil & Environmental Engineering Career Fair in the Fall?**

No, the Fall Civil & Environmental Engineering Career Fair is hosted by the university's Cal Career Engagement. For more information on the Fall CEE Career Fair and other recruitment opportunities with our career center, please visit <https://career.berkeley.edu/employers/recruit-at-cal/recruitment-events/>.

## **How do you distribute money among teams/projects? Can we directly donate to specific teams/projects?**

Based on individual assessments of each member organization's basic needs (i.e., what each organization requires to remain functional), the JFC committee allocates funds as equitably as possible. Companies can donate to specific teams and projects – they will receive 90% of your total donation and the remaining 10% goes to ASCE general funds.

## **How can we learn more about JFC's member organizations?**

Contact information to member organization leaders is available upon request, and our website is linked to all of our member organizations, visit <https://www.asce.berkeley.edu/>.

## **Is our donation/sponsorship tax deductible? Can you provide us with a W9?**

Yes, all money donated to us is tax deductible to the extent in which the law allows. W9s are available upon request.

## **We want to host an event not listed in this packet. How long in advance must we let you know?**

If your event aligns with our goals to provide professional, academic, or social support to the civil engineering community at Cal, we will consider arranging your event. To ensure that we plan thoroughly, get any necessary permits, and employ enough marketing, please reach out to us as soon as possible, and at least four weeks before your ideal event date.

## **What is the difference between the ASCE Sponsorship and the Industry Affiliates Program?**

You can think of ASCE Sponsorship as a donation to our organization in return for unique benefits not found within our other events or packages. The Industry Affiliate Program aims to recognize affiliates that have participated in our events and does not offer any additional benefits.



# Contact Us

---

Do you have any further questions or concerns? Would you like to be put in touch with any of JFC's member organizations? Feel free to contact us, and we will get back to you as soon as we can!



**Anuva Shekar**  
Joint Fundraising  
Committee Chair  
ceejfc@berkeley.edu



**Huda Bashir**  
Jr. Joint Fundraising  
Committee Chair



**Annie Xu**  
Joint Fundraising  
Committee Treasurer



**Sienna Pon**  
Joint Fundraising  
Committee  
Junior Treasurer



**Chetan Chaudhary**  
Joint Fundraising  
Committee  
Career Fair Director



**Cindy Tong**  
Joint Fundraising  
Committee  
Career Fair Junior Director



**Michael Huang**  
Joint Fundraising Committee  
Infosessions Manager