

Department of Civil and Environmental Engineering 800 N. State College Blvd

California State University Fullerton, CA 92831

THE CALIFORNIA GEOTECHNICAL

ENGINEERING ASSOCIATION

STUDENT CHAPTER

(CALGEO)

SPONSORSHIP PROPOSAL













THE CALIFORNIA STATE UNIVERSITY

Bakersfield / Channel Islands/ Chico / Dominguez Hills/ East Bay / Fresno / Fullerton / Humboldt / Long Beach / Los Angeles / Maritime Academy Monterey Bay / Northridge / Pomona / Sacramento / San Bernardino / San Diego / San Francisco / San Jose / San Luis Obispo / San Marcos / Sonoma / Stanislaus



Department of Civil and Environmental Engineering 800 N. State College Blvd California State University Fullerton, CA 92831

Re: Request For Sponsorship CSUF CalGeo Student Chapter

Dear potential sponsors,

For over 12 years, California State University, Fullerton has proudly sent a team of talented civil engineering students to compete in the American Society of Civil Engineers' Geo-Institute Geo-Challenge. This prestigious national competition brings together top student teams from across the country to showcase their skills in five challenging events: GeoWall, GeoShirt, GeoPoster, GeoVideo, and GeoPrediction.

CalGeo's GeoWall team consistently ranks among the nation's best. The Geowall competition, in particular, challenges teams to design and construct miniature MSE retaining walls using unconventional materials like kraft paper to withstand sand and various loads. Our CSUF CalGeo team has a proven track record of success. In 2018, we secured 2nd place overall at the International Foundations Conference and Equipment Expo (IFCEE) in Orlando, Florida. Additionally, our design reports claimed 1st place nationally in both 2017 and 2018. Impressively, our team has maintained a 10-year 1st place streak of regional victories, even amidst changes in faculty, staff, and team members.

This year's team is a dynamic mix of experienced and enthusiastic students, with four new members joining forces with returning competitors to tackle the GeoWall, GeoShirt, and GeoVideo design challenges.

The 2025 Geo-Challenge Student Competitions will be held at Geotechnical Frontiers 2025 in Louisville, Kentucky, from March 2nd to 5th. With support from people like you, we can continue our legacy of excellence and ensure our team's participation in this year's competition. Your sponsorship will directly contribute to our success by providing essential funding for travel, materials, and other expenses.

With your invaluable support, we can continue to excel as geotechnical engineering students and prepare for successful careers. We're committed to representing our university and our sponsors with distinction. Please review the attached sponsorship form to learn more about our anticipated costs and sponsorship packages.

Thank you for your time and consideration. Please don't hesitate to contact us with any questions or concerns.

Sincerely,

Jonathan Olvera

CSUF CalGeo External Vice President jolvera21@csu.fullerton.edu C 562.274.6763



Department of Civil and Environmental Engineering 800 N. State College Blvd California State University Fullerton, CA 92831

Anticipated Cost of Attendance

Item	Cost	Quantity	Total
National Conference Registration (Student Price)	\$350	4-5 Students	\$1,400 - \$1750
Travel (Round Trip)	\$300-\$400	4-5 Round Trip Tickets	\$1200-\$2000
Conference Hotel	\$240/night/room	2 Rooms for 3 Nights	\$1,687.32
Uniform	\$33	10 students	\$330
Overall Total Excluding Taxes:			\$5767.32

Sponsorship Packages

Sponsorship Level	Bronze \$250-\$499	Silver \$500-\$999	Gold \$1000+
Company Shoutout on CalGeo Student Chapter Instagram	Bronze Appreciation		
Company Logo on Student Chapter banner		Includes Bronze Appreciation Listed	
Company Logo on GeoWall Box			Includes Bronze & Silver Appreciation Listed



Department of Civil and Environmental Engineering 800 N. State College Blvd California State University Fullerton, CA 92831

Sponsorship Form

Company:	
Primary Contact Name:	
Company Address:	
City, State:	_Zip Code:
Phone:	Email:
Sponsorship Level:	=
Total Amount:	=
Please make any donations payable to: <u>CSUF G</u>	Geo-Institute Graduate Student Organization
Sponsorship Packets may be returned to the Fo	ollowing Address:

Department of Civil and Environmental Engineering
C/O Dr. Phoolendra Mishra
800 N. State College Blvd. E-100
Fullerton, CA 92831

THANK YOU FOR SUPPORTING CSUF!