

UC SANTA BARBARA

ADVERTISEMENT

RFQ Number: FM250128

Project Name: UCSB East Campus Student Housing Geotechnical Services

Introduction & Background: The University of California, Santa Barbara (“University”) requests a written response to Request for Qualifications (“RFQ”) No. FM250128 from geotechnical engineering consultants and/or firms with relevant experience and expertise in providing geotechnical design review and support services. Qualified firms will have knowledge of the UC Seismic Policies, area fault lines, expertise in supporting a design process, peer review experience, and acting as the geotechnical engineering expert and advisor for the UCSB East Campus Student Housing Project. Consultants with relevant professional qualifications and experience are encouraged to respond. A copy of the Request for Qualifications will be available for viewing and/or download on the UCSB planroom site on November 4, 2024 at: www.ucsbplanroom.com/jobs/rfq (click on “RFQs” and the appropriate project link to download the RFQ documents).

SOQ Deadline: One (1) digital copy (.pdf) of each consultant team’s SOQ package must be delivered to UCSB by 4:00 p.m. on **November 15, 2024** via either: (i) the UCSB planroom page at www.ucsbplanroom.com/jobs/rfq (click the project link and the ‘Submit Bid’ tab then drag and drop your firm’s SOQ submittal) or, alternatively, (ii) an electronic (.pdf) copy on a thumb drive may be delivered to the following physical address:

Attn: Greg Moore, Associate Director
Contracting Services Department
University of California, Santa Barbara
6789 Navigator Way, 2nd Floor
Goleta, CA 93117

Equal Opportunity Statement: Each candidate firm will be required to show evidence of its equal employment opportunity policy. Every effort will be made to ensure that all persons shall have equal access to contracts and other business opportunities with the University, regardless of: race; color; religion; sex; age; ancestry; national origin; sexual orientation; physical or mental disability; veteran’s status; medical condition; genetic information; marital status; gender identity; pregnancy; service in the uniformed services; or citizenship within the limits imposed by law or University’s policy.

Julie Hendricks, AIA

Campus Architect & Director, Design and Construction Services

For questions related to this RFQ, please contact:

Telli Foster, University Representative, Design and Construction Services (805) 448-1379.