

REQUEST FOR QUALIFICATIONS

Clark Kerr Campus Infrastructure Renewal Project Project 12316B :

The University of California, Berkeley is seeking a full service engineering firm or an engineering team comprising a civil engineering lead and sub consultants (minimum mechanical and electrical) as required to provide overall design and design coordination for a large phased utility renewal project on the Clark Kerr Campus located several blocks south of the main campus at UC Berkeley. The construction value of this work is estimated to be approximately \$13,000,000. This work is part of a general campus building renovation. The design and construction phasing plan will have to be coordinated with the overall renovation plan being developed by others.

This project will include 1) renewal of existing sanitary and storm sewers either through replacement or slip lining, including several new manholes, 2) extending fire water lines to approximately twelve buildings and upgrade or replace water mains to support expansion, 3) renewal of electrical infrastructure including a new below-grade switch station, cabling and ductbanks, 4) construction of telecommunication ductbanks systems including fiber and its' termination, 5) replacement and modifications of the existing steam and condensate distribution system including rehabilitation of existing tunnels and vaults, and 6) replacement of gas mains.

Design will begin immediately after the agreement is executed. The work will be bid in February, 2008. Construction of Phase 1 is scheduled to begin July, 2008.

The successful firm will be required to execute the University's Executive Design Professional Agreement, which is available for review at http://www.cp.berkeley.edu/EDPA_verB_TblCtts_rev2003_01.pdf

RESPONSE FORMAT

All firms responding to the request for qualifications must submit a Business Information Form to Facilities Services. The form is available at http://www.cp.berkeley.edu/BIF_DesignProfessional.xls

At a minimum, the Statement of Qualifications should include:

- General information about your firm
- If proposing a team, general information about all firms comprising the team
- Specific experience in the kinds of work associated with this project. Identify projects, construction costs, duration and timeframe of the work, clients, references with contact phone numbers, project highlights.
- Proposed project team members, their experience in this kind of work and their resumes. Of particular interest is the utility layout experience of the proposed lead designer(s) in fully developed areas with congested existing utilities and experience in developing multiple bid packages for a phased construction approach. It is imperative that the response provide the resume and relevant project experience of the proposed lead designer(s) that will be doing

the actual design work (not the supervisor of the person doing the work, though you may include that resume as well).

- We request that the responses have soft bound covers and that they are limited to about 5 pages plus resumes and prior project descriptions.

RESPONSE SUBMITTAL SCHEDULE

All Statement of Qualifications for the subject project must be received at Facilities Services at the address below no later than 4:30 PM, on June 1, 2007.

Facilities Services
1936 University Ave, 2nd Floor
Berkeley, CA 94704-7027
Attn: Greg Horne

All responses must reference: Clark Kerr Campus Infrastructure Renewal Project No. 12316B

SELECTION PROCESS

A selection committee will be appointed and they will review the Statements of Qualifications to select firms for interviews. It is anticipated that the initial review will require about one week and we expect to select no more than six firms for interviews.

The firms invited to the interview will receive more technical information about the project to enable them to prepare for the interview.

We expect to select the successful firm within one week of the interview process.

The University of California is an Equal Opportunity Employer. Every effort will be made to ensure that all persons, regardless of race, religion, sex, color, and national origin have equal access to contracts and other business opportunities with the University.