

455 Golden Gate Avenue • San Francisco, California 94102-3688 Telephone 415-865-4200 • Fax 415-865-4205 • TDD 415-865-4272

## ADDENDUM 1

Date

May 21, 2010

To

**Potential Proposers** 

From

Judicial Council of California Administrative Office of the Courts, Office of Court Construction and Management

Subject

Addendum No. 1

Responses to Questions

California Environmental Management

**Services** 

Solicitation Number: OCCM-2010-20-RO

**Action Requested** 

Please review the attached responses to questions regarding the RFQ/P.

Deadline

N/A

Contact

occm\_solicitations@jud.ca.gov

## Statewide California Environmental Management Services

Solicitation Number: OCCM-2010-20-RO Addendum No. 1

#	RFQ/P Reference	Question	Answers
1	3.0 Scope of Services	Nearly all of the scope of services is environmental and/or health & safety oriented. What are you asking for in "excavations"? Would this be air monitoring during excavation, or what.	It is unlikely that we would need to "excavate" but if we do we would need review of all safety (geotech) and air quality issues. This is not a typical practice.
2	4.2.Statement of Qualifications	This asks for the SF 330 Part II to be used. Do you want a separate Part II for each office or for all California offices combined that will be providing services for this contract?	Please combine
3	4.2.b.ii SF 330 Part I, Section E	Is there any limit on the number of resumes that can be included?	Limit to six key staff members
4	4.2.b.ii SF 330 Part I, Section E	Is there any limit (1 page or 2 pages, etc.) for the length of each resume (Section E form)?	1 page each resume
5	4.2.b.ii SF 330 Part I, Section F	Is there any limit (1 page or 2 pages, etc.) for the length of each project description (Section F form)?	1 page per project
6	4.2.b.ii SF 330 Part I, Section H	Is there any page limit for Section H?	2 pages or less
7	4.3 Price Proposal	Are our hourly rates to be given by job/labor category or by specific person in the Section D Organization Chart? Or by both?	By job title/category