

ADDENDUM NO. 1
INVITATION TO BID- 06RFP20MT0603YC
Surface Water Management Standby Engineering Consultant Services
Fulton County, Georgia

December 22, 2005

Dear Vendors:

This addendum is in reference to the INVITATION TO BID,
06RFP20MT0603YC
Surface Water Management Standby Engineering Consultant Services

1. Is this a new project?

Response: No

2. Provide us with a bidders list or a list of persons or entities who have requested bid packets.

Response: The pre-proposal sign-in sheet has been posted to the County's website. To get a list of vendors who have registered with the County, please contact Contract Compliance at (404) 730-6300.

3. Provide us with the name of the person or entity currently performing the contract/project (incumbent).

Response: Brown and Caldwell, Earth Tech, Inc., and Gresham Smith and Partners.

4. What are the main differences between old statement of work and the current one?

Response: No outstanding differences.

5. Old contract amount and price or contract budget?

Response: \$250,000 limit.

6. Can our bid response be faxed or e-mailed?

Response: No, all responses must be received in as sealed envelope as outlined in the RFP document.

7. If you determine that some or all parts of these questions require a FOIA request, please provide us with contact information for your FOIA officer (phone and fax numbers and an e-mail address) or forward this request to the FOIA officer.

Response: None of the questions submitted requires a Freedom of Information Act Request (FOIA).

8. We ask Fulton County to consider extending the due date for the above RFP by at least a week. At this time of year, many of our technical staff and proposal writers are taking personal time off but will be available again from January 2, 2006. An extension of a week will be greatly appreciated.

Response: The RFP due time and date will remain unchanged.

9. Can you provide a summary of the task orders performed by the consultants, which currently have a standby contract, i.e. Brown and Caldwell, Gresham Smith and Partners, and Earth Tech. Also what is the value of the work orders issued in 2004 and 2005?

Response: Summary

- a) Assist in the development, evaluation and review of the County's National Pollutant Discharge Elimination System (NPDES), Municipal separate Storm Sewer System (MS4), Phase I Permit program components. Consultant shall provide the necessary deliverables and recommendations to improve, implement and/or to develop new program element(s) and enhance existing elements.
- b) Assist with the review, enhancement and updating of Storm Water/Water Resources Management Master Plan (WRMMP) components and models. The existing developed models are HEC-1, HEC-2/HEC-RAS, SWMM and Basins (for water quality). Other models may be utilized depending upon the specific conditions of the tasking and the experience and recommendations of the consultant subject to approval by the County. This may include revisiting the hydrology and hydraulic input and output data to make adjustment for new and proposed development as well as FEMA's Cooperating Technical Partners (CTP) floodplain management requirements and other relevant storm water master planning issues.
- c) Assist with the practical day-to-day application of existing Water Resources Management Unit (WRMU) master plans, and storm water conveyance infrastructure system inventory deliverables for drainage basin management, surface water planning and engineering operations. This tasking may include the development of tools for zoning, rezoning and special use applications, floodplain management, infrastructure upgrade, capital construction planning and documentation, storm water system components maintenance planning, coordination with the County's comprehensive land-use plan, and the evaluation/assessment of development impacts on downstream infrastructure. Infrastructure upgrade may be either system-wide or localized depending upon project requirements.
- d) Provide GIS database and mapping support.
- e) Provide stream bank restoration planning, design specifications and drawing preparation services.

- f) Perform surface water infrastructure system design, prepare infrastructure system construction drawings, assist with project permitting, inspection, maintenance and facilities/BMP upgrading, limited review and evaluation of proposed development projects, storm water management water quantity and quality, and other related surface water conveyance infrastructure and drainage basin management services. Surveying and geotechnical or soil science services may be required depending upon the task assignments.
- g) Prepare Request for Proposals and Invitation to Bids. The types of projects that might be prepared include surface water management and storm water related projects for which the County might determine to be beneficial to perform under contract.
- h) Prepare grant applications and develop applicable documentations. Grants that apply to surface water and storm water management at the state and federal level.
- i) Provide limited support for the County's storm water quality monitoring and sampling program implementation effort. This effort may include performing water quality sampling and data evaluation and analysis, etc.
- j) Provide contractual support to existing County contracts, including participating in the coordination of existing project meetings as deemed necessary by the County.

10. What is the value of the work orders issued in 2004 and 2005?

Response: This information is unavailable.

11. What is the value of services performed by MBE's under each of the respective current standby contracts in 2004 and 2005?

Response:

Brown and Caldwell – 40%

Earth Tech – 34%

Gresham Smith and Partners – 50%

12. What type of tasks does the County envision as being performed in 2006 under the new standby contract(s)?

Response: Tasks similar to the current contracts for 2004-2005.

13. Does the County anticipate the need for assistance for services related to the implementation of the Metro N. Georgia Water District Watershed Plan? E.g. water quality monitoring, completion of forms, etc.

Response: Yes, as needed.

14. Will there be a requirement to perform inventories of storm water detention facilities besides Johns Creek, which we understand was surveyed in 2003? If so, which basins will require inventories?

Response: To be determined as funds become available; possible basins in North Fulton, North East Fulton and South Fulton.

15. What GIS platform is currently used by Fulton County?

Response: Database and mapping support.

16. Will the County award the contract to more than one vendor?

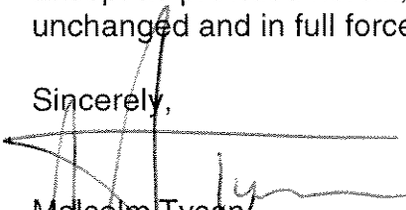
Response: The County anticipates awarding the contract to three (3) vendors. Each contract will be worth approximately \$250,000.

For additional information regarding this addendum contact Malcolm Tyson, Assistant Purchasing Agent at (404) 730-5811.

The undersigned proposer acknowledges receipt of this addendum by returning one (1) copy with their bid. Failure to return a signed copy of this addendum with your bid could render your bid to be non-responsive.

Except as provided herein, all terms and conditions in the bid referenced above remain unchanged and in full force and effect.

Sincerely,



Malcolm Tyson
Assistant Purchasing Agent

ACKNOWLEDGEMENT OF ADDENDUM

COMPANY NAME: _____ Signature: _____

NAME: _____ TITLE: _____ DATE: _____