

2 RFQ's -PUBLIC ANNOUNCEMENT IN COMPLIANCE WITH REQUIREMENTS OF CHAPTER 287.055, LAWS OF FLORIDA, CONSULTANTS COMPETITIVE NEGOTIATION ACT, AS AMENDED AND THE CITY OF TAMPA'S WOMEN / MINORITY BUSINESS ENTERPRISE PROGRAM

Services for each RFQ will be provided under a contract for a negotiated fixed fee for completion of design and permitting, project management, overhead, profit and a guaranteed maximum price for construction with appropriate surety bonds. Services will also include coordination of scheduling during design phase, cost estimating, advertising and administering subcontracts and all related work required for a complete project.

Links to additional information or downloadable reference material for some of the RFQ's may be provided or added as it becomes available at: http://www.tampagov.net/dept_contract_administration/architectural_engineering_construction_and_related_rfqs/index.asp.

Unless otherwise indicated, no further data will be available before the deadline established for the submission of Letters-Of-Interest.

Questions may be directed to Jim Greiner, P.E., Contract Administration Department, City of Tampa, 4th Floor North, 306 E. Jackson Street, Tampa, Florida 33602; Telephone (813) 274-8598, fax (813) 274-8080, or e-mail Jim.Greiner@tampagov.net.

Firms desiring to provide services to the City related to one of the RFQ's, must submit **THREE COPIES** of a **Letter of Interest** referring to the **RFQ Number**, Statement of Qualifications, applicable **Standard Form #305**, or equivalent, and any supplemental material allowing evaluation for further consideration (short-listing) based upon the criteria point system listed for each project. These items must be delivered to:

Steve Daignault, P. E., Chairman, Consultants' Competitive Negotiation Committee,
City of Tampa – c/o Contract Administration Dept - 4th Floor N,
306 E. Jackson Street #280A4N,
Tampa, Florida 33602,

NO LATER THAN 2 P.M., Thursday, May 17, 2007.

RFQ 7-C-48; The City of Tampa desires to obtain Professional **Design-Build** services in connection with the **Water Treatment Chemical FEED Systems for the Morris Bridge Water Treatment Plant (MBWTP)**.

The project includes, but is not limited to, engineering investigation, design for optimization of chemical feeds, feed rates, equipment, layout, economics, operability, maintenance, safety, and compatibility, permitting, construction of the systems, start-up, operating/maintenance instruction manuals and training.

Background: The MBWTP historically treated groundwater from the Morris Bridge well field. The Tampa Water Department now purchases finished wholesale water from Tampa Bay Water at the MBWTP. Recent piping modifications have allowed this finished water to bypass the treatment plant. However, a means to adjust water quality parameters to provide for improved blending characteristics and a means to maximize the lifespan of distribution infrastructure is necessary. It is anticipated chemical feeds including caustic, gaseous or aqueous chlorine; aqueous ammonia and fluoride are necessary to adjust these water quality parameters.

The project estimated budget is \$500,000.

Pre-Submission Conference; 2:00PM Thursday April 26th DLTWTF 7125 N 30th St, Tampa, FL 33610. Please fax copies of driver's licenses for all attendees a minimum of 24 hrs in advance to Israel Vigier (813) 231-5283 to obtain security clearance. Attendance is not mandatory, but recommended.

Short-Listing Criteria: Water Treatment Project Experience, Including Instrumentation & Control, (30); Design-Build Project Experience, (20); Government Project Admin. Exp., (20); Workload and availability (10); Office location (5); Past performance/Low amount of City work (5); Standard Form #305; Planned W/MBE participation(5).

RFQ 7-C-49; The City of Tampa desires to obtain Professional **Design-Build** services in connection with the an **Emergency Generator at the David L. Tippin Water Treatment Facility (DLTWTF)**.

The project includes, but is not limited to, engineering investigation, design, permitting, construction, control system, generator, fuel tank, and related work.

Background: The DLTWTF currently operates and maintains three (3) 1,875KW Caterpillar diesel engine driven generators. The need for a fourth generator was anticipated by plant and engineering staff. Thus, much of the necessary conduit, breakers, and wiring are already installed for a fourth generator. Space for the fourth generator has also been reserved. A third fuel oil storage tank is anticipated to be necessary when the fourth generator is installed.

The project estimated budget is \$1.5 million.

Pre-Submission Conference; 3:00PM Thursday April 26th at DLTWTF 7125 N 30th St, Tampa, FL 33610. Please fax copies of driver's licenses for all attendees a minimum of 24 hrs in advance to Israel Vigier (813) 231-5283 to obtain security clearance. Attendance is not mandatory, but recommended.

Short-Listing Criteria: Generator and Instrumentation & Control System Project Experience, (30); Design-Build Project Experience, (20); Government Project Admin. Exp., (20); Workload and availability (10); Office location (5); Past performance/Low amount of City work (5); Standard Form #305; Planned W/MBE participation(5).