NOTICE TO ARCHITECTS, ENGINEERS, AND PLANNERS

NOTICE IS HEREBY GIVEN, the City of Oklahoma City has a certain Capital Improvement project that requires the services of a consulting firm.

In order to be considered, the Consultant must comply with the Resolution establishing procedure for "Selection of Architects, Engineers, and Planners" adopted by the City Council on November 18, 1986, a copy of which may be obtained at http://www.okc.gov/pw/admin.html or from the office of the Public Works Department Director.

The Project is as follows: Project No. WT-0092, New 80 MGD High Service Pump Station, Existing High Service Pump Station Suction Flume Improvements, and Power Strategy Study and Implementation at the Draper Water Treatment Plant

Scope of Work: Consultant will conduct a study, prepare plans and specifications for construction, and provide bidding and construction services for the above-mentioned project. A new 80 MGD high service pump station (HSPS2) and needed replacement of the existing suction flume to the existing high service pump station (HSPS1) is proposed at the Draper Water Treatment Plant.

A power strategy study is also proposed to install a permanent generator system to provide a power level sufficient to operate some or all of the Draper Water Treatment Plant during a future outage situation; levels of service for different plant processes; options for peak-shaving opportunities and cogeneration to lessen total power costs, and provide some form of equipment exercising and capital recovery.

Consultants are to verify findings of the 2003 Water Master Plan; discuss the size, location, discharge pressures, and flow requirements of the proposed pump station; optimal size, proposed routes, and connection(s) of the new discharge line(s) to the existing distribution mains, as well as optimal size, proposed routes, and connection of filtered water flumes from the existing clearwells to the suction piping of HSPS2; and replacement options for the existing suction flume to the existing HSPS1.

The selected consultant may make application on behalf of the Trust for federal, state and/or power utility participative funding sources including, but not limited to, grants, forgiveness loans, or energy efficiency programs to assist in financing a power generator system to be installed at the Draper Water Treatment Plant.

Please provide in your letter of interest, your experience/expertise in similar projects.

Estimated Construction Cost: \$12,000,000

Please include a 254 Form with your Letter of Interest.

Time Schedule for the above project: Preliminary Report/Study required within sixty (60) days and Final Plans and Specifications in sixty (60) days of the issuance of the Work Order. Last date for submitting Letter of Interest (**two copies of letter and all attachments**) to the Public Works Department Director, 420 W. Main Street, Suite 700, Oklahoma City, OK 73102: prior to 5:00 p.m. September 16, 2010.

Dental Clowers, P.E., Director Public Works Department