

**ADVERTISEMENT  
FOR  
AS-NEEDED HYDRAULIC MODELING  
CONSULTING SERVICES**

The Otay Water District (District) will require the services of a hydraulic modeling consulting firm (Consultant) to provide professional hydraulic modeling services in support of the District's Capital Improvement Program (CIP) for a period of two Fiscal Years (FY 2015 – FY 2016) on an as-needed basis, for a not-to-exceed amount of \$175,000. The services will require the use of Innovyze® GIS based InfoWater® and H2OMAP Sewer® (consultant needs to possess these software programs) and may include but not be limited to: updating the potable water, recycled water, and sanitary sewer models as needed; and performing studies to support the District's CIP projects, Developer funded projects, and District Operations inquiries.

Interested candidates are required to submit a Letter of Interest (LOI) and a Statement of Qualifications (SOQ) to **Stephen Beppler, Otay Water District, 2554 Sweetwater Springs Boulevard, Spring Valley, California 91978-2004** or e-mail [Steve.Beppler@otaywater.gov](mailto:Steve.Beppler@otaywater.gov). If a firm has submitted a SOQ to the District within the calendar year and the qualifications remain current and accurate, then only a LOI is required.

**Deadline to submit LOI and SOQ will be 4:00 PM (PDT), Friday, March 21, 2014.** Request for Proposal (RFP) materials will be e-mailed to qualified firms within two business days after issuance of the RFP and confirmed receipt of LOI and SOQ. All questions regarding the consulting services should be referred to **Stephen Beppler, Project Manager, at (619) 670-2209** prior to issuance of the RFP.

Dated this 12<sup>th</sup> day of March, 2014.



Rod Posada, P.E., CCM  
Chief of Engineering  
OTAY WATER DISTRICT