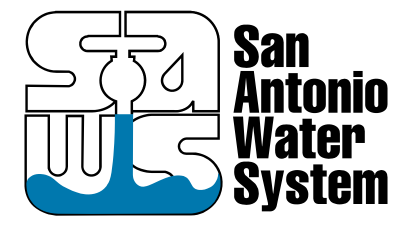
REQUEST FOR QUALIFICATIONS



PROFESSIONAL ENGINEERING DESIGN SERVICES LEON CREEK WATER RECYCLING CENTER (WRC) TO THE MEDINA RIVER SEWER OUTFALL (MRSO) <u>RFQ Q-10-001-MR</u>

ADDENDUM #2 – 05:30 PM | March 1, 2010

This addendum answers questions to the RFQ received before March 1, 2010.

ANSWERS TO QUESTIONS SUBMITTED BEFORE MARCH 1, 2010

- Will SAWS be acquiring Texas Water Development Board (TWDB) funding for this project?
 a) Yes, SAWS is seeking TWDB funding for the project.
- 2) Can SAWS provide a more specific description of where within the Toyota Facility the tie-in point to the MRSO will be located?
 - a) "MRSO Pkg 2 Leon WRC Stubout.pdf" is provided as supplemental information at the website for this project solicitation.
- 3) Does SAWS anticipate a need for flow metering, remote control features, and SCADA monitoring for the flow diversion and control structure modifications at the Leon Creek WRC?
 - a) A flow meter will be installed on the Interconnect with the signal tied into the DCS. The flow diversion gate will have an electric actuator, but control will be local. However, the design should include the capability to tie gate control into the DCS in the future. The gate position should be monitored by the DCS.
- 4) Could SAWS provide the following items for further details on this solicitation?

4.a Existing plans for the Leon Creek Water Recycling Center (WRC.)

a) "Leon Creek Flow Equalization Facility.pdf" is provided as supplemental information at the website for this project solicitation.

4.b Prior studies on preliminary hydraulic evaluation for this system?

a) The scope of this project includes a hydraulic analysis to confirm sizing of the proposed gravity sewer line. Copies of prior studies are not available. A preliminary hydraulic evaluation was performed strictly to size the stub-out for the Leon Creek WRC Interconnect to the MRSO.

4.c SAWS design criteria for sanitary sewers?

a) Refer to the SAWS Specifications for Water and Sanitary Sewer Construction (latest edition) at the following link: <u>http://www.saws.org/business_center/specs/constspecs/</u>

END ANSWERS TO QUESTIONS SUBMITTED BEFORE MARCH 1, 2010

No other items, dates, or deadlines for this RFQ are changed.

END ADDENDUM #2