



REQUEST FOR STATEMENT OF QUALIFICATIONS

19-129

ELECTRICAL ENGINEERING SERVICES FOR VFDs AT WAXAHACHIE RC BOOSTER PUMP STATION

TRWD is hereby inviting Statements of Qualifications (SOQs) from qualified firms to provide services for electrical design services for a RC3L 2000 HP VFD #1 & a RC3H 5000 HP VFD #8 installation at the Waxahachie Booster Pump Station. Awarded firm will provide engineering services for development and implementation of a plan to install one 2000 HP medium voltage variable frequency drive for the Richland Chambers Low Capacity Booster Pump Station at Waxahachie (RC3L) and one 5000 HP medium voltage variable frequency drive for the Richland Chambers High Capacity Booster Pump Station at Waxahachie (RC3H). Selected engineering firm will coordinate design with an HVAC engineering firm already under contract with TRWD for any required cooling upgrades. TRWD's SCADA Automating group will provide integration programming between SCADA and the new VFDs.

Statement of qualifications for the above referenced project will be accepted by the Tarrant Regional Water District, Purchasing Department, 600 East Northside Drive, Fort Worth, Texas 76164 or via email to kari-anne.starks@trwd.com 2:00 P.M. CST, September 19, 2019.

Submittals must be in the actual possession of Tarrant Regional Water District prior to the exact time and date indicated in this Request. Any submittal received after the foresaid time, will be not be accepted.

Documents may be downloaded at the following procurement website:

<https://www.civcastusa.com/project/5d530dcb75d39c3efb0dc102/summary>

Respondents are responsible for obtaining all related documents including but not limited to future Addenda. The District will not be held responsible for failure of the Respondent to obtain all related documents.

The Tarrant Regional Water District reserves the right to adopt the most advantageous response to the Request for Proposal and other parts of the Contract Documents, or any applicable Statute or Code.