

Recommendation for Council Action (CMD)

Austin City Council Item ID: 23510 Agenda Number 12.

Meeting Date: April 25, 2013

Department: Contract Management

Subject

Authorize execution of a construction contract through the TEXAS LOCAL GOVERNMENT PURCHASING COOPERATIVE with MATOUS CONSTRUCTION LTD., for the construction of the Ullrich Grit Conveyance System in an amount not to exceed \$84,000.00

Amount and Source of Funding

Funding is available in the Fiscal Year 2012-2013 Capital Budget of the Austin Water Utility.

Fiscal Note

A fiscal note is attached.

Purchasing Language:	Cooperative Purchase through the LOCAL PURCHASING COOPORATIVE. MATOUS CONSTRUCTION LTD., is an approved contractor through the competitive procurement process authorized by Texas Statute, Local Government Code, Title 8, Chapter 271, Subchapter F.
Prior Council Action:	
For More Information:	Omoruyi Ebomwonyi, 972-0237; Bill Stauber, 972-0290; Denise Avery, 972-0104; Felecia Shaw, 974-6017.
Boards and Commission Action:	Recommended by the Water and Wastewater Commission.
Related Items:	
MBE / WBE:	This contract will be awarded in compliance with City Code 2-9A (Minority Owned and Women Owned Business Enterprise Procurement Program). This contract is a Cooperative Purchase; therefore it is exempted under Chapter 791 of the Texas Local Government Code and no goals were established for this solicitation.
Additional Backup Information	

The Ullrich WTP is the City's largest capacity potable water treatment plant capable of treating 167 million gallons of water per day to potable drinking standards. As part of the City's treatment process, grit is produced during the lime softening process and, if not removed at the source, will jeopardize other systems throughout the process. The Austin Water Utility (AWU) developed a grit removal system in-house that achieves removal of this grit. The first system was designed, fabricated then installed by City forces which confirmed system effectiveness. The balance of four (4) removal systems were fabricated and delivered to Ullrich WTP. Approval of the subject contract amount will allow AWU to have the balance of these systems installed and put into operation.

The vendor is expected to provide needed supervision, materials and trained personnel to coordinate the installation, and confirm final dimensions with the owner. The vendor is also required to provide missing or unidentified parts/components to successfully complete the project within agreed time schedule.

Work hours shall be limited to 7am to 4 pm daily in line with the plant work schedule. A request must be submitted for extended work hours and must be discussed and approved by the Project Engineer and the plant superintendent. Because of the uniqueness of the project, a TXMAS co-op contract system is proposed to hire a vendor with the required technicality and professionalism to appropriately core through reinforced concrete walls approximately 20 inches thick to provide passage for pipes and fittings. The locations of the cores shall be coordinated with the owner.

The project is a specialized component of a time sensitive critical performance improvement in the plant upgrade. The Co-op process is desired because of the technical nature of the assignment. The contractor is from the TXMAS Facilities Maintenance and Management schedule and has experience on facility projects.

The contract allows 60 calendar days for completion of the project. Work is anticipated to start in May 2013. This project is located within zip code 78746 and is managed by Austin Water Utility.