



Legislation Details (With Text)

File #: 17-0587

Type: Contract

Status: Agenda Ready

In control: City Council

On agenda: 5/22/2017

Title: Two-Year Term Contract for Sludge Screen Machine Rental for the Water Resources Department (Citywide)

This contract will provide the long-term rental of a Sludge Strain Press Unit at the Greenfield Water Reclamation Plant. The pilot use of the technology has far exceeded the expectations of the plant staff in reducing/stopping current hair and ragging issues. Staff will continue to use the technology and will integrate it into the solids process on a semi-permanent scale, with full implementation at the Phase III expansion, which is in approximately 24 months.

The Water Resources Department and Purchasing recommend awarding the contract to the lowest, responsive and responsible bidder, Huber Technology, Inc., at \$134,956.80 for a 24-month term. This contract is 58% (\$78,274.94) funded by the Towns of Gilbert and Queen Creek and 42% (\$56,681.86) funded by Mesa.

Sponsors:

Indexes:

Code sections:

Attachments: 1. Council Report

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------

Two-Year Term Contract for Sludge Screen Machine Rental for the Water Resources Department (Citywide)

This contract will provide the long-term rental of a Sludge Strain Press Unit at the Greenfield Water Reclamation Plant. The pilot use of the technology has far exceeded the expectations of the plant staff in reducing/stopping current hair and ragging issues. Staff will continue to use the technology and will integrate it into the solids process on a semi-permanent scale, with full implementation at the Phase III expansion, which is in approximately 24 months.

The Water Resources Department and Purchasing recommend awarding the contract to the lowest, responsive and responsible bidder, Huber Technology, Inc., at \$134,956.80 for a 24-month term. This contract is 58% (\$78,274.94) funded by the Towns of Gilbert and Queen Creek and 42% (\$56,681.86) funded by Mesa.