City of Mesa



Legislation Details (With Text)

File #: 18-0186

Type: Contract Status: Agenda Ready

In control: City Council

On agenda: 2/26/2018

Title: One-Year Renewal to the Term Contract for Advanced Traffic Controllers for the Transportation

Department (Citywide)

This contract provides Linux-based Advanced Traffic Controllers, a newer controller standard that will replace the current standard the City had been using for over 20 years, and controller firmware that runs on the controllers that has advanced light rail transit features absent in other software options. This equipment has been deployed at signalized-intersections in the light rail corridor to take advantage of the advanced features and will likely expand to other signalized locations throughout the

City.

The Transportation Department and Purchasing recommend authorizing the renewal contract with Clark Electric Sales, Inc., dba Clark Transportation Solutions; and Advanced Traffic Solutions, LLC, dba Fourth Dimension Traffic; cumulatively not to exceed \$120,000, based on estimated usage.

Sponsors:

Indexes:

Code sections:

Attachments: 1. Council Report

Date Ver. Action By Action Result

One-Year Renewal to the Term Contract for Advanced Traffic Controllers for the Transportation Department (Citywide)

This contract provides Linux-based Advanced Traffic Controllers, a newer controller standard that will replace the current standard the City had been using for over 20 years, and controller firmware that runs on the controllers that has advanced light rail transit features absent in other software options. This equipment has been deployed at signalized-intersections in the light rail corridor to take advantage of the advanced features and will likely expand to other signalized locations throughout the City.

The Transportation Department and Purchasing recommend authorizing the renewal contract with Clark Electric Sales, Inc., dba Clark Transportation Solutions; and Advanced Traffic Solutions, LLC, dba Fourth Dimension Traffic; cumulatively not to exceed \$120,000, based on estimated usage.