

City of Charlotte

Charlotte-Mecklenburg Government Center 600 East 4th Street Charlotte, NC 28202

Legislation Details (With Text)

File #: 15-7220 Version: 1 Name:

Type: Consent Item Status: Approved

File created: 12/20/2017 In control: City Council Business Meeting

On agenda: 2/26/2018 Final action: 2/26/2018

Title: Traffic Signal Maintenance

Attachments:

Date	Ver.	Action By	Action	Result
2/26/2018	1	City Council Business Meeting	Approve	Pass

Traffic Signal Maintenance

Action:

- A. Approve unit price contracts with the following companies for performing preventative maintenance for an initial term of three years:
 - Econolite Systems, Inc.
 - Garrett James Company, LLC, and
- B. Authorize the City Manager to renew the contracts for up to two additional one-year terms with possible price adjustments and to amend the contracts consistent with the purpose for which the contracts were approved.

Staff Resource(s):

Liz Babson, Transportation Charles Abel, Transportation

Explanation

- The City operates and maintains 775 traffic signals throughout the City of Charlotte and ensures preventative maintenance is performed on all traffic signals every 12 to 18 months.
- The contracts will provide preventative maintenance of traffic signals for all traffic signals in the City.
- Preventative maintenance work includes testing and confirming correct operation of all components and cleaning of pedestrian and traffic signal lenses.
- On December 13, 2017, the City issued a Request for Proposal (RFP); two proposals were received from interested service providers.
- Econolite Systems, Inc. and Garrett James Company, LLC best meet the City's needs in terms of qualifications, experience, cost, and responsiveness to RFP requirements.
- The estimated contract expenditures for all contracts are \$750,000 over the three-year term.

Charlotte Business INClusion

No subcontracting goal was established for these contracts because there are no subcontracting opportunities.

Fiscal Note

Funding: Traffic Equipment Replacement Program