



City of League City, TX

300 West Walker
League City TX 77573

Text File

File Number: 19-0178

Agenda Date: 3/26/2019

Version: 1

Status: ATS Review

In Control: Information Technology

File Type: Agenda Item

Title:

Consider and take action on a resolution authorizing an expenditure with CentralSquare (Superion) for an amount not to exceed \$187,000 for annual software maintenance and an expenditure with Tyler Technologies for an amount not to exceed \$195,000 for annual software maintenance (Director of Information Technology)

..Background:

Approval of this item will authorize the following expenditures:

CentralSquare (formally Superion) for annual software maintenance in the amount of \$187,000 is for Public Safety software (Police, Fire and EMS) for League City and 16 consortium agencies. Of the \$187,000, \$112,178.69 is paid from the Public Safety Technology Fund and the remaining \$74,821.31 is paid from Information Technology operating budget. The \$112,178.69 paid from the Public Safety Technology Fund is billed to the consortium agencies (\$99,679.75) with League City's share totaling \$12,498.94. (see attached Consortium Invoice for breakdown)

Tyler Technologies for software maintenance up to \$195,000. This is for the City's financial, purchasing, payroll, human resources, planning, engineering, building and public works applications.

Attachments:

1. Data Sheet
2. Proposed Resolution
3. Consortium Invoice for FY19 & Stats Jan 2018-Dec-2018
4. Superion Invoice #214556
5. Superion Invoice #143612
6. Superion Invoice #214551
7. Tyler Technologies-# 045-238419-FY19
8. Tyler Technologies-# 045-235657-FY19
9. Tyler Technologies-# 045-235658-FY19

CONTRACT ORIGINATION: N/A

FUNDING:

{X} Funds are available from the Information Technology Department - Technology Maintenance Services Accounts #1550000-53280 in the amount of \$269,821.31 and Public Safety Technology Fund - Technology Maintenance Services Accounts 22351550-53280 in the amount of \$112,178.69.

STRATEGIC PLANNING

{x} NOT APPLICABLE

