

City of Columbia

701 East Broadway, Columbia, Missouri 65201

Department Source: Police

To: City Council

From: City Manager & Staff

Council Meeting Date: October 7, 2019

Re: Accepting MO Law Enforcement LiveScan Project Award

Executive Summary

Staff has prepared for Council consideration an ordinance to accept the award of an ELSA LiveScan Station from the MO Police Chiefs Charitable Foundation as a part of the Missouri Law Enforcement LiveScan Project.

Discussion

The Missouri Police Chiefs Charitable Foundation selected CPD for this award under the Missouri Law Enforcement LiveScan Project. The police department's current LiveScan machine was purchased in 2013 and has reached its useful life. The machine is no longer covered under maintenance/support after June 2019 and must be replaced.

This award replaces our current machine at no-cost to the Police Department, saving the City \$18,125.00 that would have been needed to replace the current machine.

Fiscal Impact

Short-Term Impact: Savings of \$18,125.00 to Police Operating Budget for FY19. The only additional cost for year 2 will be the annual maintenance that is already included in Police Operating budget.

Long-Term Impact: Cost for years 3-5 will be the annual maintenance, which is included each year in Police Operating budget. Machine will require replacement after year 5 and will be requested during that budget cycle.

Strategic & Comprehensive Plan Impact

Strategic Plan Impacts:

Primary Impact: Public Safety, Secondary Impact: Not Applicable, Tertiary Impact: Not Applicable

<u>Comprehensive Plan Impacts:</u>

Primary Impact: Not Applicable, Secondary Impact: Not applicable, Tertiary Impact: Not Applicable



City of Columbia

701 East Broadway, Columbia, Missouri 65201

Legislative History	
Date	Action
N/A	N/A

Suggested Council Action

Shall Council agree, staff recommends passage of the ordinance authorizing the acceptance of an ELSA LiveScan station from MO Police Chiefs Charitable Foundation as a part of the Missouri Law Enforcement LiveScan Project.