## City of Mesa



## Legislation Details (With Text)

**File #**: 19-0198

Type: Contract Status: Agenda Ready

In control: City Council

On agenda: 3/4/2019

Title: Three-Year Term Contract for Binocular Night Vision Devices for the Police Department (Citywide)

The Mesa Police SWAT Team has specified the LG PVS-31 binocular night vision devices because of the beneficial features of the equipment and the interoperability with other Arizona agencies. Mesa was awarded a grant from the Arizona Department of Homeland Security to be used for the initial purchase of four kits and eight mounts. The Police Department has requested an annual contract to accommodate additional purchases, in the event additional funding is identified for these purchases.

The Police Department and Purchasing recommend awarding the contract to the lowest, responsive and responsible bidder, Emerging Tactical Solutions (a Mesa business), at \$100,000 annually. The initial purchase of \$51,496.63 is grant funded by the Arizona Department of Homeland Security.

Sponsors:

Indexes:

**Code sections:** 

Attachments: 1. Council Report

Date Ver. Action By Action Result

Three-Year Term Contract for Binocular Night Vision Devices for the Police Department (Citywide)

The Mesa Police SWAT Team has specified the LG PVS-31 binocular night vision devices because of the beneficial features of the equipment and the interoperability with other Arizona agencies. Mesa was awarded a grant from the Arizona Department of Homeland Security to be used for the initial purchase of four kits and eight mounts. The Police Department has requested an annual contract to accommodate additional purchases, in the event additional funding is identified for these purchases.

The Police Department and Purchasing recommend awarding the contract to the lowest, responsive and responsible bidder, Emerging Tactical Solutions (a Mesa business), at \$100,000 annually. The initial purchase of \$51,496.63 is grant funded by the Arizona Department of Homeland Security.