



City of League City, TX

300 West Walker
League City TX 77573

Text File

File Number: 24-0086

Agenda Date: 2/27/2024

Version: 1

Status: Draft

In Control: Public Works

File Type: Agenda Item

Title

Consider and take action on a resolution authorizing the purchase from Chastang Ford for one 2024 Ford F-150 Police Responder 4x4 vehicle (\$52,295) and with Mal Technologies Fleet (\$11,542) for related emergency equipment and installation in an amount not to exceed \$63,837 (Director of Public Works)

..Background:

Approval of this resolution will authorize the purchase from Chastang Ford for one 2024 Ford F-150 Police Responder 4x4 vehicle (\$52,295) and with Mal Technologies Fleet (\$11,542) for related emergency equipment and installation in an amount not to exceed \$63,837.

Unit 112 was involved in an accident on January 4, 2024. After a comprehensive inspection by the City's insurance carrier, TML, this vehicle was deemed a total loss and payment will be disbursed to the City in an amount of \$25,200.

Staff recommends procuring the replacement vehicle, a Ford F150 Police Responder 4x4, from Chastang Ford for \$52,295 using GoodBuy contract 24 8F00 and emergency equipment and installation from Mal Technologies Fleet for \$11,542 under BuyBoard contract 698-23. Other patrol equipment, such as the radio and Opticom will be reused. Utilizing the GoodBuy and BuyBoard contracts ensures prompt delivery of a vehicle that recently became available from Chastang Ford's inventory.

The total purchase cost for this unit and all related emergency equipment, including the \$300 GoodBuy purchasing fee will be \$63,837 less the \$25,200 insurance reimbursement for a total net cost of \$38,637.

Attachments:

1. Data Sheet
2. Proposed Resolution
3. Vehicle and Emergency Equipment Quotes

FUNDING

{X} Funds in the amount of \$63,837 are available from the Capital Replacement Account# 40203600-55520.

STRATEGIC PLANNING

{X} Addresses Strategic Planning Success Factor #1 - Develop and Maintain our Infrastructure