



Action Item

Date: April 7, 2025

Division: Finance

Subject: Consider Approval of 2023 Bond First-Sale LISD Safety and Security Vehicles – Cooperative Contract(s) (SB05)

Background Information:

- This recommendation is to procure vehicles for the Safety & Security Department utilizing an LISD-eligible cooperative contract.
- Vehicles purchased under this recommendation will be used for implementing and supporting the Enhanced Security Screening and Detection Systems Phase 1 project by transporting related equipment to and from high schools and stadiums. Along with equipment, these vehicles can transport trained security personnel to monitor and operate the detection systems, ensuring proper deployment and security.
- It is recommended to use an LISD-eligible cooperative contract as the best value to procure the vehicles. Best value involves considering several factors, which may include but are not limited to price, quality, availability, delivery timing, support, and other relevant factors.
- Interlocal cooperative contracts have gone through a competitive procurement process and comply with local, state, and federal procurement laws.

Administrative Consideration:

- The District notified seven awarded cooperative contract vendors to participate in this request for quotes. Seven responses were submitted to Lewisville ISD for consideration.
- Funds for these vehicles will come from the Safety and Security Department bond funds approved budget.
- Anticipated Expenditures: \$168,777
 - One 2025 Dodge Durango V-8 SUV: \$42,617
 - Four 2025 Ford Maverick AWD SuperCrew trucks: \$126,160
- Estimated delivery of these vehicles to LISD is between May – August 2025.
- This procurement complies with Section 44.031 of the Texas Education Code.

Recommendations:

- That the Lewisville ISD Board of Trustees approves the use of LISD-eligible cooperative contracts for one Dodge Durango SUV, four Ford Maverick trucks, the associated awarded vendors, and the estimated expenditures.

Timeline/Report:

- Upon approval