

# **Consent Item**

**Date:** February 10, 2025 **Division**: Finance

Subject: Facility Technology Integration and Security System Services – Cooperative Contract(s)

# **Background Information:**

- This recommendation is to provide multiple procurement options for Facility Technology Integration and Security System Services by utilizing LISD-eligible cooperative contracts.
- If approved, the use of LISD-eligible cooperative contracts would enable the district to
  purchase supplies, such as various types of smoke sensors, communicator control panels,
  keypads, and backup batteries (which are replaced as needed) to help maintain
  approximately one hundred eighty alarm systems, including but not limited to fire alarms,
  burglar alarms, and elevator call systems.
- This cooperative bid would also allow for fire alarm connection services to portable buildings when moved to new locations.
- If approved, the District will have access to a wide range of vendors, products, services, and pricing to help provide the best value.
- 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:

- Funds for these services will come from the Facility Services approved annual budget.
- Previous annual expenditures for this commodity:

o 2024-2025: \$104,880

- Estimated annual expenditures: \$110,000 but will not exceed the approved budget.
- 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 Facility Technology Integration and Security System Services, the associated vendors, and the estimated expenditures for one year.

## Timeline/Report:

Term: March 2025 – March 2026