

# BRAZOSPORT INDEPENDENT SCHOOL DISTRICT

## Regular Meeting of the Board of Trustees

January 26, 2026



BOARD: Consent

SUBJECT: Bid Awards

BOARD POLICY: CH (Legal)

DISTRICT GOAL: Brazosport ISD will exercise fiscal responsibility to ensure financial strength and provide the resources to equip and maintain quality facilities and educational programming.

FISCAL NOTE: Funds are included in the General Fund, State, and Federal Fund Budgets.

### Background Information:

- Section 44.031 of the *Texas Education Code* and Section CHC of the *Board of Trustees Policies* provide guidelines for competitive procurement methods available to Texas public schools. Section 44.031 requires that all district contracts valued at \$50,000 or more shall be made by the method that provides the best value to the district, including competitive bidding, competitive sealed proposals, a request for proposals, an interlocal agreement, or a design/build contract.

### Administrative Considerations:

- Legally advertised proposals have been requested for purchases, as follows:
  - Internet Access Services
  - Bus/Vehicle Parts and Repair Services
- Proposals have been received, tabulated, and reviewed by appropriate personnel.
- It is recommended that the Board of Trustees award the proposal for 20 GB internet access service to Comcast Business. The 3-year contract consists of monthly payments of \$4,553.50, for a total cost of \$163,926.00. This proposal represents the lowest bid meeting all specifications and provides the best overall value to the District.
- It is recommended that the Board of Trustees award proposals for the purchase of bus and vehicle parts and repair services to all listed vendors as presented. The solicitation period is open annually through June 30, and submitted for approval on an incremental basis based on the evaluation of proposals as received.

Communication Deployment:

- Board Meeting minutes
- Email tabulation to requisitioner

++++++

Respectfully submitted,

Ludivina Cansino  
Chief Financial Officer