



### Agenda Item Details

Meeting	Jul 29, 2025 - School Board Meeting Agenda 6:00 PM
Category	O. Consent - Facility Operations
Subject	5. Approval to Piggyback Broward County Board of County Commissioners TRN2126138B1 – Propane Gas and Tanks for Facilities Management Division
Type	Action (Consent)
Fiscal Impact	Yes
Dollar Amount	325,000.00
Budgeted	Yes
Budget Source	Up to \$325,000.00 will be funded from budgeted School/Department funds. This agenda item is specifically for the approval of the piggyback. Funds will only be expended within the existing resources of the applicable locations.
Recommended Action	Approval to piggyback Broward County Board of County Commissioners TRN2126138B1, for Propane Gas and Tanks for Facilities Management Division, awarded to AmeriGas Propane, L.P., in King of Prussia, PA, for the period of October 13, 2025 through October 12, 2026, for up to \$325,000.00, with an option to cancel if deemed to be in the best interest of the District. Approval authorizes the Superintendent to execute all related documents.

Broward County Board of County Commissioners TRN2126138B1, for Propane Gas and Tanks for Facilities Management Division, was awarded to AmeriGas Propane, L.P., in King of Prussia, PA, for the period of October 13, 2023 through October 12, 2026. This contract supports the purchase of liquid petroleum gas (propane), used for District cafeteria equipment and water heating boilers maintained by the Maintenance Services Department. It is recommended the Board approve this piggyback, for up to \$325,000.00, for the period of October 13, 2025 through October 12, 2026, with an option to cancel if deemed to be in the best interest of the District.

[Contact person: Donald R. Neese, MPA, Chief Operations Officer]

### Motion & Voting

Approved as part of the Consent Agenda.

Motion by William Ribble, second by Vanessa Chaviano.

Final Resolution: Motion Carried

Yea: Samuel Fisher, Melisa Giovannelli, William Ribble, Debbie Jordan, Armor Persons, Jada Fleming, Vanessa Chaviano