# Alachua County, FL

# Agenda Item Summary

File #: 24-00434 Agenda Date: 5/14/2024

# **Agenda Item Name:**

First Amendment 13920 with Pritchett Trucking Inc, for Annual Back-up and Emergency Hauling for Solid Waste and Resource Recovery (Bid 24-66)

#### Presenter:

Gus Olmos, Solid Waste and Resource Recovery Director, 352.548.1282 Theodore White Jr., Procurement Manager, 352.374.5202

# Description:

First Amendment 13920 with Pritchett Trucking, Inc., for Bid 24-66 Annual Back-up and Emergency Hauling, not to exceed (NTE) \$900,000.00 annually, for Solid Waste and Resource Recovery. This amendment increases the NTE from \$450,000.00 to \$900,000.00.

#### **Recommended Action:**

Approve and authorize the Chair to execute First Amendment 13920 with Pritchett Trucking, Inc., for ITB 24-66 Annual Back-up and Emergency Hauling, not to exceed \$900,000.00 annually.

#### **Prior Board Motions:**

September 26, 2023, the Board approved the Award and Agreement 13920 with Pritchett Trucking, Inc., for Bid 24-66 Annual Back-up and Emergency Hauling not to exceed \$450,000.00 annually.

#### **Fiscal Note:**

Fiscal Year 2024 budget, there is \$450,000 budgeted for Back-up and Emergency Hauling in account: 400.76.7631.534.42.00 in the account description Freight and Postage Services, additional funds will have to come from within the fund and category for increase in purchase order needed to complete fiscal year.

### Strategic Guide:

Environment

# Background:

To assist the Solid Waste and Resource Recovery staff in its ability to transport approximately 750-900 tons of solid waste collected each day in Alachua County in a timely manner, sometimes it is necessary to utilize a back-up hauler due to vehicle breakdowns, staff vacancies or instances of higher than normal waste generation.

ITB 24-66 Annual Back-up and Emergency Hauling was released May 24, 2023. The deadline for receipt of ITB 24-66 Annual Back-up and Emergency Hauling was June 21, 2023; one (1) vendor responded.

The project details can be found here: