



**Hays CISD**  
21003 IH 35  
Kyle, Texas 78640  
512-268-2141 ext. 45092  
Email: valerie.littrell@hayscisid.net

## **ADDENDUM 1**

**Date:** February 25, 2021

**RFP#:** 27-122001VL Propane Fuel System

**Opening Date:** March 05, 2021 @ 2:00 p.m.

### **NOTICE TO ALL BIDDERS:**

This addendum forms a part of the Contract Documents and modifies the original Bidding Documents. Where provisions of the following Addendum differ from the original specifications, the Addendum 1 shall govern and take precedence. Acknowledge receipt of this addendum in THE PROPOSAL FORM. Failure to do so may subject the bidder to disqualification.

### **Clarifications:**

1. Due to the amount of initial propane buses Hays CISD is purchasing, the lease to own option for the fuel and infrastructure is not a feasible option. The higher the consumption, the lower the price of equipment.
2. Clarification on the lease length- Typical lease to own options are a minimum of 5 to 10 years.
3. According to 1.1 HCISD has 10 LP buses. Please provide future purchase plans for propane school buses for the next five years.

**Answer:** Hays CISD is anticipating purchasing no more than 20 additional LPG buses in the future. This will depend on grant funding and/or bond funds being made available for new vehicles.

4. Please clarify the intent for Line item 4.4. Is this for the duration of the contract or a onetime event?

**Answer:** This will be for the duration of the contract.

5. Please provide a specific pricing index to ensure all participates have equivalent pricing.

**Answer:** We are following the Mount Bellevue Spot Price on day of delivery, the price index will come from there. Looking at the Spot price for today, it is .898/gallon. We will use the following for an index price: .495- 1.29/gallon.

6. Please provide an explanation of how HCISD will use 100,000 gallons of propane per year with 10 propane buses.

**Answer:** Please change from 100,000 gallons to 50,000 gallons per year. Our updated estimate is based on utilizing all 10 buses on routes that are traveling between 65-85 miles a day, for 180 days out of the year. Using 6 MPG as our fuel economy indicator one bus would use approximately 2550 gallons per bus per year.

7. Please clarify "transport load". A bulk delivery (bobtail) may be 3,500 gallons however, a transport (tractor trailer) will need to be minimum of 9,200 gallons.

**Answer:** Hays CISD will include both a bulk delivery OR a transport load depending on needs of consumption/supplies.

8. How many dispensers is being requested? 1 dispenser
- a. Single hose or dual hose? Single hose
  - b. Is fuel management required? Yes
  - c. If so, can it be tied into existing fuel management? Yes
  - i. If so, what is the current fuel management system? Gasboy

Valerie Littrell, CTSBS, CTCD, CTCM  
Buyer

In the submission of the response, vendor must acknowledge receipt of this addendum. Otherwise this offer may not be given consideration. Vendor may acknowledge receipt on face of response or by returning one copy of this notice.

---

Signature of Bidder

---

Printed Name

---

Company Name