

ADDENDUM NO. 1

Date: January 7, 2021

Project: PROPANE WET HOSE FUELING SUPPLY CONTRACT

Wilson School District
2601 Grandview Blvd.
West Lawn, PA 19609

The following items are clarifications, additions, and/or revisions to the original specifications. This Addendum forms a part of the Contract Documents for the above referenced project, and hereby modifies and takes precedence over the original Bid Documents as though originally included therein. Bidders shall acknowledge receipt of this Addendum by indicating the Addendum number and date in the space provided on the Bid form.

1. How many propane buses will you be onboarding initially and do you want all of them topped off every day we are there or do you have a plan to only fuel some of them each day?

Answer: There will be 7 buses (6 – 72PAX and 1 – 48PAX Lift) on-boarded initially. All of these (7) buses should be topped off according to the schedule in the Bid Documents.

2. You state that the fueling needs to occur prior to 2:00 p.m. – how early in the day could we fuel and when are the buses on the road. In other words, if we can fuel at 6:00 a.m., is this ok? And if the buses are on their routes from 6:30 – 9:00, obviously we could not fuel during that time. Maybe just clarifying a window of time that you would like the buses fueled would be best?

Answer: Buses are performing their routes from 6:00 am to 9:00 am Monday through Friday. Fueling must occur between 9:00 am and 2:00 pm with all fueling finished by 2:00 pm.

3. What is the 1% late delivery fee based on?

Answer: The one percent (1%) late delivery fee is based on one percent (1%) of the total cost of that day's delivery.

4. The main thing that stands out on the insurance is they are requiring \$6 million in coverages for GL & Auto. We currently carry \$5 million. We would be looking at \$15,000-\$20,000 premium increase in order to cover that requirement. Our work comp coverage is sufficient for what they are asking. All other requirements are doable. Our question – can the coverage requirement for GL and Auto be lowered to \$5.0 million?

Answer: No.

WILSON SCHOOL DISTRICT – PROPANE WET HOSE FUELING 2021

5. I saw an advertisement in the paper entitled the Propane Wet Hose Fueling bid. Is this the bid for the propane tank? If so, is there a separate electrical prime contract?

Answer: This is not the project for the installation of the propane tank. Wilson School District may issue an Invitation to Bid for that project in the coming months.

6. For the school's long-term plan, does the school plan to add more propane buses or purchase a fueling station?

Answer: Currently, Wilson School District's long-term plan is to follow its existing annual school bus and school vehicle replacement schedule; the new vehicles to be propane vehicles. The estimate is that it will take 8-10 years to create a fleet that is solely propane-fueled. The District also plans to install a propane fueling station so that one is operation for the 2021-2022 school year. The District intends to issue an Invitation to Bid for the construction of that facility within the next few months.

7. For propane delivery, what is the earliest time a vendor can arrive to begin service until 2pm M/W/F?

Answer: Fueling must occur between 9:00 am to 2:00 pm, ensuring all fueling is finished by 2:00 pm.

8. What type of propane buses do you currently have and the tank size on them?

Answer: Wilson School District is taking delivery of its first 7 propane vehicles during January 2021. These vehicles will have a 120 gallon tank, with an estimated fueling capacity of about 80%.

9. What valve filler is on the bus Acme or Euro valve?

Answer: The valve filler is a Euro Valve, Staubli Style.

10. Pricing: is this a fixed price or can we submit a mark-up + cost?

Answer: This pricing should be fixed.

END OF DOCUMENT