

ADDENDUM 2

(Please sign and return with the submittal)

I. Solicitation Modifications.

A. The solicitation is modified by revision and replacement of the "Written Inquiries Due Date" and "Offer Due Date and Submittal Location" under **Section 1.4, Timeline**, with the following:

Written Inquiries Due Date	<u>December 3</u> , 2024
Offer Due Date and Submittal Location	December 19, 2024, 2:00 PM MST (AZ Local Time) Offer must be submitted by mail or in person to: City of Phoenix Public Transit Department 302 N. 1st Avenue, Suite 900 Phoenix, AZ 85003

- **B.** Due to extension of the offer due date, any references in the solicitation for the City's anticipated month for contract commencement and issuance of a Notice to Proceed ("NTP") for Group 1 services is revised from "in or around January 2025" to "in or around February 2025" (see, e.g, Sections 1.2, 2.1, 3.2.1, 3.2.2, and 6.1).
- C. The solicitation is modified by revision and replacement of the **fourth paragraph** under **Section 3.1.1, Group 1: Mobile Fueling Station** as follows:

The selected contractor will install a temporary liquid hydrogen fueling station ("Mobile Fueling Station") at the West base facility to fuel the FCEBs. The fueling station must be fully brought into working condition and available to PTD for fueling its buses within 30 days of the City providing written notice to the Group 1 Contractor that 480V/3-phase power is available for the Mobile Fueling Station, which availability is anticipated in or around fall 2025. Within two months after the City provides the Group 1 Contractor with an NTP for the Contract's Group 1 Services, the Contractor must provide a leased 120V gaseous mobile fueler ("120V Interim Mobile Fueler") as an interim fueling solution until the Mobile Fueling Station is installed and ready to fuel.

D. The solicitation is modified by revision and replacement of **Section 3.1.2**, **Group 2**: **Supply Hydrogen Fuel** as follows:

The selected Group 2 contractor must provide hydrogen fuel at the West Transit Facility for fueling the FCEBs. **Gaseous hydrogen** must be supplied and available to PTD for fueling its FCEBs promptly after the Group 1 Contractor fully brings into



operating condition an Interim Mobile Fueler in or about May 2025. Promptly after the Group 1 Contractor fully brings into operating condition the Mobile Fueling Station, **liquid hydrogen** must be supplied and available to PTD for fueling its FCEBs and **gaseous hydrogen** must be available for supply to PTD in the event that the Mobile Fueling Station is non-operational for a period of more than 24 hours and the Group 1 Contractor has provided a temporary, on-site fueling solution requiring **gaseous hydrogen**.

- **E.** The solicitation is modified by revision and replacement of **Section 3.2.9**, **Delivery Schedule**, as follows:
 - 3.2.9 Interim Mobile Fueler and Mobile Fueling Station Delivery Schedule Within two months after the City provides the Contractor with an NTP for the Contract's Group 1 Services, the Contractor must provide a leased 120V gaseous mobile fueler ("120V Interim Mobile Fueler") as an interim fueling solution until the Mobile Fueling Station is installed and ready to fuel. Before the 120V Interim Mobile Fueler is made operational and available to PTD for fueling its buses, the Contractor must provide its design/specifications that detail the capabilities and evidence the functionality of the 120V Interim Mobile Fueler as a workable interim solution, subject to review and written approval by the City.

The Mobile Fueling Station must be in operating condition and available to PTD for fueling its buses within **30 days** of the City providing written notice to the Contractor that 480V/3-phase power is available for the Mobile Fueling Station. Such power availability is currently anticipated in or about fall 2025.

- **F.** The solicitation is modified by revision and replacement of **Section 3.3.1**, **Hydrogen Delivery**, as follows:
 - **3.3.1** <u>Liquid Hydrogen Delivery</u> By April 2025, PTD anticipates receiving its pilot FCEB, with the remaining 11 buses scheduled for delivery throughout the summer of 2025. Contractor's liquid hydrogen deliveries for the Contract's Group 2 services will begin partway into the first year promptly after the Mobile Fueling Station is brought into operation. Before commencing with such deliveries, the Contractor must receive an NTP from the City. The Contractor shall be responsible for ensuring that hydrogen deliveries meets the usage demands for the duration of the hydrogen delivery contract. Contractor must schedule and make deliveries when the liquid hydrogen falls below 20% of the total hydrogen tank storage capacity. PTD shall have the option to alter the delivery schedule in the event the hydrogen usage demand intermittently changes. The Contractor and PTD may mutually agree to additional scheduling and delivery requirements by contract amendment.

Contractor must supply **liquid or gaseous hydrogen** in the event that the Mobile Fueling Station is non-operational for a period of more than 24 hours.



- **G.** The solicitation is modified by revision and replacement of **Section 3.3.2**, **Gaseous Delivery**, as follows:
 - **3.3.2** Gaseous Hydrogen Delivery Contractor's gaseous hydrogen deliveries for the Contract's Group 2 services will begin promptly after the 120V Interim Mobile Fueler is brought into operation, which is anticipated in or about May 2025. Before commencing with such deliveries, the Contractor must receive an NTP from the City. Contractor must also supply gaseous hydrogen in the event that the Mobile Fueling Station is non-operational for a period of more than 24 hours and a temporary, onsite fueling solution requiring gaseous hydrogen is in place. Before commencing with such deliveries, the Contractor must receive an NTP from the City.
- E. The solicitation is modified by revision and replacement of **Attachment A**, **Pricing Proposal Template**, with the **Revised Attachment A**, which is separately posted on the City's solicitation website and incorporated into this Solicitation by reference here.

The balance of the specifications and instructions remain the same. Offeror must acknowledge receipt and acceptance of this addendum by completing and signing Submittal G – Addenda Certification.