

## ADDENDUM NO. 2

**DATE:** October 20, 2020

**TO:** All Prospective Bidders **FROM:** Elena Lazo – Buyer II

**SUBJECT:** Addendum No. 2 – IFB P20148

SVBX-BART FOLLOW ON CISCO SYSTEMS SPARES

Certain revision, additions, and modifications are hereby incorporated into the Invitation for Bid (IFB) documents. Bidder must sign BID FORM 1-A – ACKNOWLEDGEMENT OF ADDENDA to indicate receipt of Addendum. Please list each Addendum received, sign, date, and submit with your bid in order for your bid to be accepted.

## The Change is as follows:

1. VTA has changed the bid submission deadline from October 22, 2020 at 2:00 PM PT to November 10, 2020 at 2:00 pm P.T.

Each bidder ("Bidder") must submit its sealed Bid through email to: eSubmission@vta.org or mail your Sealed Bid to: Santa Clara Valley Transportation Authority, Attn: Elena Lazo – Buyer, Procurement, Contracts and Materials Management Department at 3331 North First Street, Building A, San Jose, CA 95134. To drop off the Sealed Bid, please drop off your Sealed Bid at VTA, 3331 North First Street, Building B Front Lobby, Attention: Elena Lazo – Purchasing. There is a Bid/Proposal package Drop Box and there is a sign for instruction placed next to this drop box. There is a provided sticker and time stamp machine. You must place the stamp sticker on your Sealed Bid envelop before placing it in the drop box. Sealed Bid must be received at VTA no later than November 10, 2020 at 2:00 PM PT.

The Bid opening broadcast will also be available online. Email the Buyer before 5:00 PM P.T. on November 6, 2020 for receiving an email invitation to join the online Bid opening."

2. Minor correction was made to over all VTA DBE goal from 13% to 20% and re-stated as follows.

The Disadvantaged Business Enterprise (DBE) Policy Requirements, IFB P20148 Page 23 of 65, Paragraph 2: GOAL.

"2. **GOAL:** There is no specific goal established for this Contract, However, Contractor is encouraged to make every effort to meet VTA's overall agency-wide DBE goal of twenty percent (20%) where possible.