

Duluth Transit Authority
REQUEST for PROPOSALS
FOR
AUTOMATED FARE COLLECTION SYSTEM
& OPTIONAL ELECTRONIC FARE
TICKETING SYSTEM

Addendum #6

June 24, 2019

**Please note, the Proposal Due Date HAS BEEN CHANGED to
2:00 p.m. on Tuesday, July 9, 2019.**

Please change all references to the Due Date.

1. A table of pass types for 2018 and usage by route for 2018 is available on the DTA website at www.duluthtransit.com.
2. Contract payment terms and conditions are detailed in the example contract within the RFP. The DTA can pay for materials received and stored, and for work in progress in accordance with the milestones established for the project.
3. Clarification: a Vault Bin is a box that the coins and currency falls into when a farebox is emptied into the vault. One Vault Bin is required in the Cost Proposals. The Vault Bin does not need to be priced separately if it is part of a unit that receives and stores cash.
4. Clarification: The DTA is removing the requirement for a portable vault. In lieu of a portable vault, the DTA will be adding a spare receiver unit to be mounted in the wall in the event the receiver unit fails.
5. Clarification: The DTA is ADDING a requirement for a spare **receiver unit** for the vault. The spare must be designed to insert into the vault housing without needing major demolition and reconstruction of the vault wall. An example picture of a wall mounted receiver unit is available on the DTA website.
6. The DTA requests 100,000 fare media for each of the following at the time of project implementation:

Blank Magnetic Media to be Programmed	100,000	(PEM or TVM)
Proximity Cards to be Programmed	100,000	(PEM)
31-Day Adult Pass, preprogrammed and numbered	50,000	Prenumbered
Summer Teen Pass with different graphic (blank)	15,000	(PEM)
One Ride Ticket (paper stock)	50,000	Prenumbered
One Ride Off-Peak ticket (paper stock)	50,000	Prenumbered
Transfer Card or Day Pass (paper stock)	250,000	Bus Issue
7. A revised Cost Proposal Sheet is available on the DTA website with the corrected quantities included.