

## Quote Request Fare Media for GFI FastFare Fare Box

The Duluth Transit Authority is seeking quotes to purchase 250,000 transfer tickets for delivery no later than thirty days after proof approval.

Quotes are due at the DTA no later than 2:00 p.m. on Thursday, August 5, 2021.

Respondents shall provide a cost for printing and delivery charges to the DTA.

Respondents may be asked to provide a sample for testing to verify that the proposed media will work correctly in the DTA¢s fare boxes.

Quotes can be emailed in a .pdf attachment to: <a href="mailto:nbrown@duluthtransit.com">nbrown@duluthtransit.com</a>, (preferred) or submitted via regular mail to:

Nancy Brown Duluth Transit Authority 2402 West Michigan Street Duluth, MN 55806

An example of the transfer ticket is attached. The DTA will provide a high quality color template to the successful bidder.

Price for 250,000 transfer cards	\$ 
Delivery	\$ 
Tax (as applicable)	\$ 
· · · · · · · · · · · · · · · · · · ·	
Company Name:	 _
Signature:	_
Phone:	_

## **TECHNICAL SPECIFICATIONS**

## 1. Paper Transfer Card

Specification:

Material Prestriped GFI paper, .007, dustless, TPPR

Length 3.375 inches

Width 2.125

Front Cover <u>4 colors</u> Back Colors <u>0</u>

Pre-Encoded

Packaged 2,000 per box

10 boxes per container

Magnetic Requirements

Type 2750 OE Width 0.375

- 1. The Magnetic Stripe Specifications must meet GFI Genfare Technical Specifications for Use in GFI Fare Collection/Vending Equipment-Magnetic Tickets
- 2. Vendors who have not sold this media to the DTA before must include (at no charge to the DTA) a minimum of five (5) sample magnetic media passes with their RFQ response package for testing in GFI Fare Collection equipment in use by the DTA. The magnetic media passes will be tested on the basis of product performance and their ability to meet the technical specifications. When the Respondentøs submitted sample magnetic media passes successfully meet the testing requirements, their RFQ response package will be accepted for consideration.

