

REQUEST FOR PROPOSALS HEAVY DUTY BUSES

DULUTH TRANSIT AUTHORITY

Addendum #6

March 17, 2021

1. Please note: The Proposal due date HAS BEEN CHANGED to **2:00 P.M. ON THURSDAY, May 6, 2021.** Please change all

references to the Proposal due date accordingly.

2. Approved Equals. Please note that those items that are accepted as an approved equal are selected individually by the purchasing agency at the time of placing an order under the Contract.

a. Section 1.05, body structure: New Flyer**\$** request to provide a semi-monocoque high strength stainless steel tube and channel is approved.

b. Section 1.34, Electrical System: New Flyercs request to use a jumper cable to make the connection between the main busbar and the starter is approved.

c. Section 134. Electrical System: Junction boxes with an IP rating of 67in areas of high moisture and on the exterior of the bus is approved.

d. Section 1.34, Electrical System: New Flyer**\$** request to provide side console stickers loose to enable the agency to select the placement is accepted as an approved equal.

e. Section 134, Electrical System: The Vanso Multiplexing System is accepted as an approved equal.

f. Section 134, Electrical System: The battery management system provided by New Flyer is accepted as an approved equal.

g. Section 1.36, Interior Climate Control: Supplemental heat provided by Valeo Thermoplus 300 is approved.

h. Section 1.36, Interior Climate Control: Clarification: HVAC testing is not required, but the system should be able to meet the performance required as referenced in the specification.

i. Section 136, Interior Climate Control: New Flyercs request for roof mounted condensers and evaporators is approved.

j. Section 3.3: Destination Sign: New Flyer**\$** request to provide a front destination sign compartment that is open on each and does not provide fans is approved.

k. Section 3.3, Destination Sign: New Flyer**\$** request to provide a 17-inch by a 160-inch front destination sign and a street side 15-inch by 48-inch destination sign is approved.

I. Section 3.8, Public Address System: interior speakers mounted with flat screws, flat washers and nuts are approved.

m. Section 3.6, Public Address System: a Trapeze-supplied antenna is approved.

n. Section 3.10, Indicators: A hot engine indicator in lieu of a High EV Drive Unit Temp is approved.

o. Section 3.11, Radio Handset and Control System Provisions: New Flyercs request to install Trapeze-supplied speakers on the drivercs sawtooth is approved.

p. Section 3.12, Driver Display Unit: New Flyercs request to provide PVC conduit in lieu of Adaptaflex is approved.

3. Please note that further approved equals will be provided in a subsequent addendum, along with revised technical specifications and pricing sheets.