## Frederick Douglass Greater Rochester International Airport



Request for Bid For 14-Passenger, Plus Driver, Gas Shuttle Bus

Release Date: June 25, 2024 Response Deadline: July 25, 2024

MAPCO Auto Parks, As Agent for Monroe County Airport Authority
488 White Spruce Blvd.
Rochester, NY 14623

An Addendum has been issued to answer the questions listed below. Reminder that the proposal is due Thursday, July 25<sup>th</sup>.

- 1. Can the bus contain the use of TranSign electronic destination signs?

  \*\*Approved\*\*
- Clarification on Section 5.9 SAFETY OPTIONS, Safety Package. Specifications states
   "STANDEE LINE AND STANDEE SIGN, WHITE SAFETY PKG INCLUDES: 5# Extinguisher; 24
   Unit First Aid Kit; Triangles; Back-Up AlarmWINDOWS Includes Filler Plate & Door Ajar Light"
   There was an editing mistake; it was supposed to read Alarm, WINDOWS.
- 3. Request approval to provide GerFlor non slip anthracite floor covering in lieu of gray rubber flooring with ribbed aisle smooth under seats. (Section 5.10 Interior Options) The specified floor covering is no longer available.
- 4. Request approval to smooth FRP exterior panels that are attached with a Sikaflex adhesive rather than the vacuum laminated laminate specified (5.3 Conversion features and options).

Approved

Approved

- 5. Request approval to provide a Trans Air AC TA 733 Super 70,000 BTU in lieu of the Carrier system specified. Carrier bus AC is no longer in business. (5.4 Climate Control-A/C Carrier). *Approved*
- 6. Request approval to provide T-Slider windows that are 36" wide X 36" high except where a 36" wide window will not fit we will install a 24" wide window. Also, the side destination window will be 42" tall. The top 6" of the window is where the side destination sign is installed (5.3 Conversion Features and Options).

  \*\*Approved\*\*
- 7. Request approval to an electrically powered entry door in lieu of the manually operated door specified. We no longer offer a manual door. (5.7 Electric Options)

  This alternative will not be accepted.