

105 West Capitol Avenue P.O. Box 270 Jefferson City, Missouri 65102

# Missouri Department of Transportation

Patrick K. McKenna, Director

573.751.2551 Fax: 573.751.6555 1.888.ASK MODOT (275.6636)

# ADDENDUM 002 Transit Vehicles – Light Duty Cutaway - Wide Body Request for Bid 3-160824TVC

Bidders should acknowledge receipt of Addendum 002 (TWO) by **signing** and **including it** with the original bid. The due date for receipt of bids is extended to **September 8**, **2016** @ **12:30pm** @ **12:30pm** by this Addendum 002. Accordingly, the following clarifications are believed to be of general interest to all potential bidders. All other terms and conditions remain unchanged and in full force.

Name and Title of Signer (Print or type)	Name and Title of Department Authority
	Name: Tom Veasman Title: Sr. General Services Specialist
Contractor/Bidder Signature	Department of Transportation
	Tom Veasman
(Signature of person authorized to sign)	(Authorizing Signature)
Date Signed:	Date Signed: $8-\lambda 3-1/0$

# 3-160824TVC - Light Duty Cutaway - Wide Body

# **CHANGES TO SPECIFICATIONS:**

Remove (1st Addendum Language):

Power-Inverter 12V to 110V:

Shall be OEM Standard.

Replace (2<sup>nd</sup> Addendum Language:

Power-Inverter 12V to 110V:

Shall be one (1) OEM Standard and placed in wheelchair securement area along bus wall.

Remove (1st Addendum Language):

**USB Ports:** 

Shall be located in both the instrument panel and rear passenger area of vehicle.

# Remove (1st Addendum Language):

<u>Back-Up Warning Device</u>: Shall be equipped with an audible warning device in compliance with SAEJ994b that is activated when the vehicle transmission is engaged in reverse and continues as the vehicle is being backed up. This should be located behind the rear axle of the vehicle and all wires must be enclosed and secured. An audible adjustable signal, with a minimum range of 87 dBA, shall be included.

# Replace with (2<sup>nd</sup> Addendum Language):

<u>Back-Up Warning Device</u>: Shall be equipped with an audible warning device in compliance with SAEJ994b that is activated when the vehicle transmission is engaged in reverse and continues as the vehicle is being backed up. This should be located behind the rear axle of the vehicle and all wires must be enclosed and secured. An audible self-adjustable signal, with a minimum range of 87 dBA, shall be included.

#### Remove (Original Specification):

Insulation:

The interior dash firewall, lower panels, doors, floor, sidewalls, roof headliner, etc. shall be insulated.

Replace with:

Insulation:

OEM standard insulation.

# Remove (Original Specification):

The skirt-mounted condensers will have rustproof protection mounted front and rear to prevent damage from foreign objects or material thrown from tires. System will utilize at least one 3-fan condenser.

# Replace with:

The skirt-mounted condensers will have rustproof protection mounted front and rear to prevent damage from foreign objects or material thrown from tires. System will utilize at least one 2-fan or 3-fan condenser meeting minimum BTU requirements as stated in specification.

# Remove (Original Specification):

Vendor is responsible for coordinating all warranty work of ALL equipment on the vehicle during the warranty period. All repairs need to minimize the number of days the unit is out of service.

### Remove (Original Specification):

The following must be furnished and included with your bid:

- Copy of the most recent Altoona Test Report.
- A detailed drawing, showing interior floor plan, dimensions and seating arrangements.
- Certification that vehicle meets all Federal Motor Carrier Safety Regulations.
- Priority seating signs that meet ADA requirement 49 CFR 38.27.
- FMVSS 210 Seat Certification.
- Descriptive literature and detailed specifications for lift system.
- Description of air-conditioning, heating and defrosting systems.
- Certification of adequacy of heating and cooling systems.
- Buy America Pre Award information, which includes an itemized list of domestic produced parts or components used in the manufacturing of the vehicle; the estimated cost for each item listed; the estimated total percent of domestic components used in manufacturing of the vehicle; and final assembly point and activities at that identified location
- Statement of FMVSS compliance.
- A complete listing and literature of all modifications of the vehicle.
- A guarantee that the chassis manufacturer's warranty will be in effect at the time of delivery and acceptance (36 months, 36,000 mile minimum).
- A copy of the warranty on the body air conditioning, heating, wheelchair lift, and alternator. Warranty terms on these components to be a minimum of 2 years, or 24,000 miles.

#### Replace with:

The following must be furnished and included with your bid:

- Copy of the most recent Altoona Test Report.
- A detailed drawing, showing interior floor plan, dimensions and seating arrangements.
- · Certification that vehicle meets all Federal Motor Carrier Safety Regulations.
- Priority seating signs that meet ADA requirement 49 CFR 38.27.
- FMVSS 210 Seat Certification.
- Descriptive literature and detailed specifications for lift system.
- Description of air-conditioning, heating and defrosting systems.
- Certification of adequacy of heating and cooling systems.
- Buy America Pre Award information, which includes an itemized list of domestic produced parts
  or components used in the manufacturing of the vehicle; the estimated cost for each item listed;
  the estimated total percent of domestic components used in manufacturing of the vehicle; and final
  assembly point and activities at that identified location
- Statement of FMVSS compliance.
- A complete listing and literature of all modifications and warranties of the vehicle.
- A guarantee that the chassis manufacturer's warranty will be in effect at the time of delivery and acceptance (3 years / 36,000 mile minimum).
- A copy of the warranty on the body air conditioning, heating, and alternator. Warranty terms on these components will be standard OEM of a minimum of 2 years, or 24,000 miles. Wheelchair lift warranty should also be provided and will be based upon manufacturer's warranty of years and cycles.