

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 001 Transit Vehicles - Lowered Floor Accessible Minivan Request for Bid 3-160824TVA

Bidders should acknowledge receipt of Addendum 001 (ONE) by **signing** and **including it** with the original bid. The due date for receipt of bids has been extended to **August 31, 2016 @ 12:30pm** by this Addendum. 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	Name and Title of Department	
(Print or type)	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: 8-10-16	

ADDENDUMS AND CLARIFICATIONS TRANSIT VEHICLES 2017 MODEL YEAR

The due date for receipt of bids has been extended to Wednesday, August 31, 2016 at 12:30 PM at the same location as given in the Request for Bid. The deadline for receipt of questions is Wednesday, August 17, 2016 at 2:00 PM. If an addendum is necessary after the deadline for questions, it is anticipated that it will be issued by noon on Thursday, August 18, 2016.

## 3-160824TVA - Transit Vehicles - Lowered Floor Accessible Minivan Addendum

# **CHANGES TO SPECIFICATIONS:**

#### Remove:

## **Load Capacities:**

- GVWR of 5,000 lbs.
- The vehicle shall have a minimum payload of 1,000 lbs. (minimum)
- The front GAWR shall be 2,500 lbs. (minimum)
- The rear GAWR shall be 2,500 lbs. (minimum)

#### Replace with:

## Load Capacities:

- GVWR minimum of 5,000 lbs.
- The vehicle shall have a minimum payload of 1,000 lbs. (minimum)
- The front GAWR shall be 2,500 lbs. (minimum)
- The rear GAWR shall be 2,500 lbs. (minimum)

#### Remove:

#### Engine:

Shall be V-6 design with minimum 150 hp, will meet current emission standards.

## Replace with:

#### Engine:

Shall be V-6 design with minimum 248 hp, will meet current emission standards.

#### Remove:

#### Radio:

Manufacturers standard – AM/FM/CD.

#### Replace with:

#### Radio:

OEM Manufacturers standard.

#### Remove:

Brakes: Power-assisted, front disc, rear drum or rear disc, four-wheel with anti-lock feature.

#### Replace with:

Brakes: Power 4-Wheel ABS

#### Remove:

#### Wheels and tires:

Tires: 4 standard all season radials to meet GVW rating (No Firestones) and manufacturer's standard sized spare with jack and lug wrench.

## Replace with:

Tires: 4 standard all season radials to meet GVW rating and manufacturer's standard sized spare with jack and lug wrench.

#### Remove:

#### Electrical System:

Battery will be a single 600 cold cranking amp capacity (minimum) with a 105 minimum amp rated alternator, or the chassis manufacturer's standard.

## Replace with:

## Electrical System:

Battery will be a single 600 cold cranking amp capacity (minimum) with an OEM standard alternator.

#### Remove:

The four belts will attach to the wheelchair frame and to a series of tracks securely attached to, and recessed in, the floor of the van. Each track will have evenly spaced slots for adapting to any size wheelchair. All wheelchair securement tracks will be attached to the floor with Grade 5 or higher bolts that go through the floor. These tracks will be securely attached with nuts and washers to meet all requirements of ADA 49 CFR 38.23 and will run the entire width of the securement area(s). Welding of tracks will be acceptable provided they meet all pull tests.

## Replace with:

One wheelchair securement set (four belts) for each wheelchair position will attach to the wheelchair frame and to a series of tracks securely attached to, and recessed in, the floor of the van. Each track will have evenly spaced slots for adapting to any size wheelchair. All wheelchair securement tracks will be attached to the floor with Grade 5 or higher bolts that go through the floor. These tracks will be securely attached with nuts and washers to meet all requirements of ADA 49 CFR 38.23 and will run the entire width of the securement area(s). Welding of tracks will be acceptable provided they meet all pull tests.

#### Remove:

FLOOR PLAN BBB – This floor plan will transport two wheelchairs, one in the right front and one in the middle. The middle securement area will have a two-passenger fold-a-way seat to be utilized if there is no mobility aid. The three-passenger rear bench seat will fold forward for access to the rear door as needed.

#### Replace with:

FLOOR PLAN BBB – This floor plan will transport two wheelchairs, one in the right front and one in the middle. The middle securement area will have a two-passenger fold-a-way seat to be utilized if there is no mobility aid. The rear bench seat will fold forward for access to the rear door as needed.

#### Remove:

Backing Camera and Display:

The OEM standard backing camera system.

## Replace with:

Backing Camera and Display:

The OEM standard backing camera system. (If the backing camera system is not a standard feature of the vehicle, it should be added)

#### Remove:

## Back-up Alarm:

• An electrically operated device that produces an intermittent audible signal when the vehicle's transmission is shifted to reverse shall be provided.

## Replace with:

## Back-up Alarm:

• <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.

## Remove and do not replace:

Clip Board Holder:

Shall be mounted within drivers reach.

#### Remove:

On-Site Repair Calls: After the final acceptance of the delivered vehicle (which includes the thorough inspection and verification of equipment ordered and condition of the vehicle), and during the 3 year/36,000 miles after delivery bumper-to-bumper warranty period, the purchasing agency is allowed a maximum of two "on-site repair calls" as follows: if warranty work is required that cannot be repaired through normal efforts by a local dealer at the purchasing agency's location, the purchasing agency will call the vendor, and the vendor must either:

### Replace with:

On-Site Repair Calls: After the final acceptance of the delivered vehicle (which includes the thorough inspection and verification of equipment ordered and condition of the vehicle), and during the 3 year/36,000 miles after delivery bumper-to-bumper warranty period, the purchasing agency is allowed a maximum of two "on-site repair calls" as follows: if warranty work is required that cannot be repaired through normal efforts by a local OEM dealership within a 50 mile radius of the vehicles assigned home or regional office, the purchasing agency will call the vendor, and the vendor must either:

## **CHANGES TO TERMS & CONDITIONS:**

## FTA and Standard Agreements

#### Remove:

<u>Incorporation of Federal Transit Administration (FTA) Terms</u> - The preceding provisions include, in part, certain Standard Terms and Conditions required by DOT, whether or not expressly set forth in the preceding contract provisions. All contractual provisions required by DOT, as set forth in FTA Circular 4220.1E are hereby incorporated by reference. Anything to the contrary herein

notwithstanding, all FTA mandated terms shall be deemed to control in the event of a conflict with other provisions contained in this Agreement. The Contractor shall not perform any act, fail to perform any act, or refuse to comply with any (name of grantee) requests which would cause (name of grantee) to be in violation of the FTA terms and conditions.

## Replace with:

Incorporation of Federal Transit Administration (FTA) Terms - The preceding provisions include, in part, certain Standard Terms and Conditions required by DOT, whether or not expressly set forth in the preceding contract provisions. All contractual provisions required by DOT, as set forth in FTA Circular 4220.1E are hereby incorporated by reference. Anything to the contrary herein notwithstanding, all FTA mandated terms shall be deemed to control in the event of a conflict with other provisions contained in this Agreement. The Contractor shall not perform any act, fail to perform any act, or refuse to comply with any Missouri Department of Transportation requests which would cause Missouri Department of Transportation to be in violation of the FTA terms and conditions.

## FTA and Standard Agreements

#### Remove:

<u>Americans With Disabilities Act Accessibility Standards</u> - The Bidder hereby certifies that the vehicle bid, if so required by the specifications, has been modified and equipped in accordance with all accessible requirements and standards as required by the American With Disabilities Act of 1990, 49 CFR Part 38 (Appendix A Subsection G, "Van and Small Buses").

## Replace with:

<u>ADA Accessibility</u> - Contractor agrees that coaches will be designed and constructed in accordance with the Americans with Disabilities Act of 1990 (ADA), as amended, 42 U.S.C. Sections 12101 et seq., which requires that services be made available to individuals with disabilities, and with applicable implementing Federal regulations, including 49 CFR Part 38 "Americans with Disabilities (ADA) Accessibility Specifications for Transportation Vehicles."