Ministry of External Affairs Development Partnership Administration-I

Tender No. DPA-I/230/72/2014/4

15th July, 2019

CORRIGENDUM

Sub: Tender for Supply and trial run of 27 Midi Buses (30+1 Seater) to Somalia.

The following amendments and clarifications are hereby issued in connection with abovementioned tender.

1. Clarifications/Amendments in <u>Section-VI: Technical Specifications</u> and <u>Annexure-II:</u> <u>Compliance Statement for Technical Specifications</u> for Midi Buses are detailed below:

S No.	Description	Existing Specifications	Amended Specifications		
2.0	Speed limiting function (SLF)	Electronic type duly approved/certified as per AIS-018/2001 or latest, tamper proof and be adjusted to applicable speed limit.	018/2001 or latest and be		
8.0	Suspension System				
8.1	Front	Semi Elliptical Multi Leaf Spring			
8.2	Rear		with Hydraulic Double Acting Telescoping Type Shock Absorbers		
9.0	Braking System	Dual circuit full air brakes with Anti Brake Locking System (ABS), preferably disc brake for front and drum at rear brakes. Graduated had controlled, spring actuated parking brakes acting on rear wheels. Braking system shall be compliant to the Braking requirements specified under Rule 96 of CMVR.	brakes/Hydraulic brakes, preferably disc brake for front and drum at rear brakes. Graduated had controlled, spring actuated parking brakes acting on rear wheels. Braking system shall be compliant to the		
10.0	Electrical System	24 Volt DC	12 / 24 Volt DC		
10.1	Batteries	Maintenance Free Lead Acid Batteries for 24 V System (2 x 12 V)			
10.2	Self Starter	24V	12 / 24V		
10.3	Alternator	24V	12 / 24V		

11.0	Tyres	Steel Radial Tube less. Size and performance as per CMVR	Steel Radial Tube tyre. Size and performance as per CMVR
12.0	Fuel Tank Capacity	160 Ltrs Minimum	110 Ltrs Minimum
17.0	Bus Body (Including Construction materials, Floor Type, Safety Glasses & Fittings, Rear View Mirrors, Passenger Seats (layout, type & material), Gangway, drivers working space, Painting, Safety Requirements, Lightings, Fire Extinguishers, first Aid Box etc.)	Selection of Structure, Material and other requirements such that the bus body shall meet the requirements as per AIS 052 & AIS 153 as well as CMVR.	and other requirements such that the Bus body shall meet the
19.0	Colour	Pastel Blue	RAL Code 5024: Pastel Blue
20.0	Additional Requirements	24V DC Brushless Fans shall be fitted on each row of seats on either sides in the passenger saloon.	shall be fitted on each row of

2. Sl. No. 1.1 - "Acceleration-To attain bus speed of 0-30 km/h in seconds" under Section-VI and Annexure-II is clarified as under:

As per UBS-II Specifications, Ministry of Urban Development, Govt of India.

- 3. The Bidder should also specify the parameters for model of Midi Buses in **Annexure-SPN** attached herewith.
- 4. The last date of bid submission and date of opening technical bids stand extended to 29^{th} & 30^{th} July 2019 respectively.

Note:

- This corrigendum shall be treated as a part of the original tender document.
- All other terms and conditions of the original tender document shall remain unchanged.

(Ashish Kr. Singh Arya) Deputy Secretary (DPA-I)

ANNEXURE-SPN Bidder shall furnish specifications below for model of MIDI Bus quoted against tender **BUS CHASSIS** Α **Details** Model Clutch ii Gear Box iii Rear Axle iv Front Axle ٧ Propeller Shaft vi Ground clearance below Axles vii Brakes viii ix Suspension Steering Х Wheel Rims χi Tyre (Size, type, Nos.) χij xiii Speed Limitaion Devices **Driver Seat** xiv Front Cowl with driver area platform X۷ **DIMENSIONS** В Wheel Base (WB) Front over hang (FOH) ii Rear over hang (ROH) iii Overall size (LxWxH) of Fully Built bus iv

Angle of approach/departure

С	WEIGHT	
i	Kerb weight (Kg)	
ii	GVW (Kg)	
D	ENGINE	
i	Make	
ii	Emission norm	
iii	Max. Power at RPM	
iv	Torque at RPM	
V	Alternator & Starter Make with Voltage	
vi	Battery Details	
vii	i FIP Type & Make	
viii	ii Fuel Tank Capacity	
Е	PERFORMANCE	
i	Max speed - kmph	
ii	Turning Circle Diameter - mm	
F	BODY	
i	Туре	
ii	Skirt clearance - mm	
iv	Seating capacity	
٧	Seating layout	
vi	Type & make of the Passenger Seats	
vii	i Width of gang way	
viii	ii Door width	
ix	No. of steps	
Н	PAINT	
	Other Additional Features, bus body details, Warranty/ Guaranty	