



High Commission of India  
Colombo

**CORRIGENDUM**



Reference Tender No. COL/COM/228/8/2011-Vhc dated 26 October 2016 for Supply and Delivery of Vehicles for the Faculties of Engineering and Agriculture, University of Jaffna at Ariviyal Nagar, Kilinochchi.

Bidders may note the following changes in the Tender documents:

**1. Tender Notice**

**Clause 2** - Interested bidders can purchase the Tender document from Project Officer (Development Cooperation), High Commission of India, 36-38, Galle Road, Colombo-03, between 26 October 2016 and 25 November 2016 against payment of SLR 2,000 per package. **Indian bidders can purchase the tender document by paying through telegraphic transfer (TT) valued USD 20 per package in favour of “High Commission of India, Colombo” payable at “[A/C no: 25150000420006] [Swift code: SBINLKLX] State Bank of India, Colombo”**. A receipt to this effect should be enclosed with the technical bid. These documents can also be seen from [www.hcicolombo.org](http://www.hcicolombo.org).

**Clause 3** - The technical bid (Original & Duplicate) and the financial bid (Original & Duplicate) documents should be sealed by the bidder in separate covers duly superscribed and these four sealed covers are to be put in a bigger cover which should also be sealed and duly superscribed and marked **“Supply and Delivery of Vehicles for the Faculty of Engineering and Faculty of Agriculture, University of Jaffna at Ariviyal Nagar, Kilinochchi”**. The technical bids will be opened in presence of authorized representatives of bidders at 1530 hrs on 25 November 2016 in the High Commission of India, Colombo, Sri Lanka. Sealed quotations may be submitted under the two bid system (technical and financial) by manufacturers or authorized dealers/sales agents of items mentioned in **Annexure A** (as per listed specifications) based in Sri Lanka or India. All tenders received after the deadline will be rejected.

**Clause 5** - Bid may be submitted to Project Officer (Development Cooperation) High Commission of India, 36-38, Galle Road, Colombo-03 on or before 1500 hrs on 25 November 2016 and acknowledgement obtained.

**Clause 6** - The technical bids will be opened in presence of authorized representatives of bidders at 1530 hrs on 25 November 2016 in the High Commission of India, Colombo, Sri Lanka.

## **2. Terms and Conditions**

**Clause 7 - OPENING OF BIDS:** The sealed quotations (technical bids) will be opened in presence of authorized representatives of bidders at 1530 hrs on 25 November 2016 in the High Commission of India. After scrutiny of technical bids by the TEC, financial bids of only those bidders who qualify the technical evaluation will be opened at a time and date to be intimated later.

## **3. Annexure A – Specification**

The Amended Specification can be seen as in Annexure 1 in the Corrigendum.

## **4. Annexure B – Price Schedule Form**

The Amended Price Schedule Form can be seen as in Annexure 2 in the Corrigendum.

**Other terms and conditions remain same as that of the original tender document**

## Annexure 1: Specification for Supplies

### Package 1- Single Cab Pickup (01 No)

Sn No	Item specification	Conformity	
		Yes	No
<b>1</b>	<b><i>General</i></b>		
1.1	brand new		
1.2	right hand driven		
<b>2</b>	<b><i>Engine and Fuel System</i></b>		
2.1	Displacement volume (2000 – 2500 cc)		
2.2	4 cylinder in-line, 4 stroke		
2.3	water cooled		
2.4	electronic fuel injection		
2.5	diesel fuel		
2.6	maximum power output (60 -150 hp)		
2.7	maximum torque (400 - 500 Nm)		
2.8	replaceable paper type dry air cleaner oil bath		
2.9	replaceable oil filter		
2.10	fuel tank capacity 25- 80litres		
<b>3</b>	<b><i>Electrical system</i></b>		
3.1	12V,DC electrical system		
3.2	sealed beam type head lights, stop and parking light		
3.3	two reverse lights with reverse horn		
3.4	roof lamps		
<b>4</b>	<b><i>Transmission System</i></b>		
4.1	Five speed manual transmission		
4.2	Single plate diaphragm push type dry clutch		
<b>5</b>	<b><i>Steering</i></b>		
5.1	right hand type		
5.2	hydraulic assisted, power steering		
<b>6</b>	<b><i>body, chassis and suspension</i></b>		
6.1	Two or more speed dual windscreen wipers with intermittent washing facilities		
6.2	anti-glare rear view mirror		
6.3	approved safety glass front windscreen		
6.4	front and rear mud flaps		
6.5	Front suspension – preferably double acting shock absorbers		
6.6	Rear suspension – preferably double acting shock absorbers		
6.7	Ground clearance ( 220 mm to 250 mm)		
<b>7</b>	<b><i>Instrument panel</i></b>		
7.1	fuel gauge, preferably with warning light		
7.2	oil pressure gauge/warning light		
7.3	ammeter / charging indicator		

7.4	speedometer, odometer and trip counter		
7.5	brake warning indicator		
7.6	engine temperature gauge		
<b>8</b>	<b><i>Breaks</i></b>		
8.1	Service brake – dual circuit, hydraulic with vacuum assisted		
8.2	Parking brake- transmission mounted, cable operated, mechanical linkage		
8.3	front – disk ventilated		
8.4	rear- drum		
<b>9</b>	<b><i>Wheels</i></b>		
9.1	One spare wheel shall be provided		
9.2	all tyres should be of same size interchangeable		
9.3	Tire Width (mm): 205 – 265		
<b>9.4</b>	Tire aspect ratio (%): 60 - 80		
<b>10</b>	<b><i>Accessories</i></b>		
10.1	seat material – high quality fabric		
10.2	two sun visors		
10.3	door handle cum arm – rest		
10.4	reclining and sliding driver seat		
10.5	Tilt-able power steering		
10.6	molded roof		
<b>11</b>	<b><i>Exterior</i></b>		
11.1	lockable battery box		
<b>12</b>	<b><i>Tools</i></b>		
12.1	standard tool kit including wheel brace, jack and handle		
<b>13</b>	<b><i>safety devices</i></b>		
13.1	seat belts shall be provided for front seats		
13.2	dual air bags		

## Package 2- 46 to 55 Seater A/C Bus (01 No)

Sn No	Item specification	Conformity	
		Yes	No
<b>1</b>	<b>General</b>		
1.1	air conditioned bus with passenger capacity 46 to 55		
1.2	brand new		
1.3	right hand driven		
<b>2</b>	<b>Engine and Fuel System</b>		
2.1	6 cylinder turbo charged intercooled diesel		
2.2	electronic fuel injection		
2.3	maximum power output (180 to 260 hp)		
2.4	maximum torque (600 – 850 Nm)		
2.5	quick starting ability		
2.6	replaceable heavy duty dry type air filter		
2.7	replaceable oil filter ( pre and micro)		
2.8	fuel tank capacity 230 - 300litres		
<b>3</b>	<b>Electrical system</b>		
3.1	negative earth electrical system		
3.2	sealed beam type head lights, stop and parking light		
3.3	trafficator signal lights, directional indicators at front and rear of the vehicle with tail lamps		
3.4	two reverse lights with reverse horn		
3.5	roof lamps		
<b>4</b>	<b>Transmission System</b>		
4.1	manual transmission		
4.2	fully synchromesh gear box 5 forward and 1 reverse		
4.4	single plate diaphragm push type dry clutch		
<b>5</b>	<b>Steering</b>		
5.1	right hand type		
5.2	integral power steering		
<b>6</b>	<b>Frame, Body, Chassis and Suspension</b>		
6.1	All heavy duty ladder type bolted frame		
6.2	two or more speed dual windscreen wipers with intermittent washing facilities		
6.3	approved safety glass front and rear windscreen		
6.4	front and rear mud flaps		
6.5	front suspension- double acting shock absorbers		
6.6	rear suspension –double acting shock absorbers		
6.7	ground clearance (280 -320 mm)		
6.8	towing hooks at front and rear should be provided		

<b>7</b>	<b><i>Instrument panel</i></b>		
7.1	fuel gauge, preferably with warning light		
7.2	oil pressure gauge/warning light		
7.3	ammeter / charging indicator		
7.4	speedometer, odometer and trip counter		
7.5	brake warning indicator		
7.6	engine temperature gauge		
7.7	all standard warning lights		
7.8	panel illumination		
<b>8</b>	<b><i>Breaks</i></b>		
8.1	system –air pressure diaphragm operated with dual fine fall safe arrangement		
8.2	Parking brake- graduated hand control valve operated spring brakes on rear wheel		
<b>9</b>	<b><i>Wheels</i></b>		
9.1	One spare wheel shall be provided		
<b>10</b>	<b><i>Accessories</i></b>		
10.1	AM and FM radio and DVD player with speakers – factory fitted		
10.2	sun visors		
10.3	door handle cum arm – rest		
10.4	reclining and sliding driver seat		
10.5	pneumatically operated entrance door		
10.6	fixed/sliding windows with top fixed glass		
10.7	luggage racks on both sides		
10.8	lockable tool box, fire extinguisher, first aid box		
<b>11</b>	<b><i>Exterior</i></b>		
11.1	large under carrier luggage and roof top luggage carrier		
11.2	Tools		
<b>12</b>	<b><i>standard tool kit including wheel brace, jack and handle</i></b>		
<b>13</b>	<b><i>safety devices</i></b>		
13.1	seat belts shall be provided for all the seats		
13.2	dual air bags		

### Package 3- Double Cab (01 No)

Sn No	Item specification	Conformity	
		Yes	No
<b>1</b>	<b>General</b>		
1.1	brand new		
1.2	right hand driven		
<b>2</b>	<b>Engine and Fuel System</b>		
2.1	Should be 4WD (Four Wheels Drive)		
2.2	Engine capacity 2500 – 3000 cc		
2.3	4 cylinder in-line, 4 stroke		
2.4	water cooled direct injection common rail		
2.5	turbo charged intercooled diesel		
2.6	maximum power output (70 to 170 hp)		
2.7	maximum torque (400 to 600 Nm)		
2.9	replaceable paper type dry type air filter		
2.10	replaceable oil filter ,		
2.11	fuel tank capacity 65-80litres		
<b>3</b>	<b>Electrical system</b>		
3.1	sealed beam type head lights, stop and parking light		
3.2	trafficator signal lights, directional indicators at front and rear of the vehicle with tail lamps		
3.3	two reverse lights with reverse horn		
3.4	roof lamps		
<b>4</b>	<b>Transmission System</b>		
4.1	manual transmission		
4.2	fully synchromesh gear box 5 forward and 1 reverse		
4.3	single plate dry clutch		
<b>5</b>	<b>Steering</b>		
5.1	right hand type		
5.2	integral power steering		
<b>6</b>	<b>body, chassis and suspension</b>		
6.1	two or more speed dual windscreen wipers with intermittent washing facilities		
6.2	door mounted left and right mirror		
6.3	anti-glare rear view mirror		
6.4	4 doors with power shutters and power locks		
6.5	aerial/ antenna for AM/FM radio		
6.6	front and rear mud flaps		
6.7	front suspension – double wishbone type with torsion bar		
6.8	rear suspension – parabolic leaf springs		
6.9	ground clearance (220 – 280 mm)		
6.10	towing hooks at front and rear should be provided		
<b>7</b>	<b>Instrument panel</b>		

7.1	fuel gauge, preferably with warning light		
7.2	oil pressure gauge/warning light		
7.3	ammeter / charging indicator		
7.4	speedometer, odometer and trip counter		
7.5	brake warning indicator		
7.6	engine temperature gauge		
7.7	all standard warning lights		
7.8	panel illumination		
<b>8</b>	<b><i>Breaks</i></b>		
8.1	system –vacuum assisted independent		
8.2	front – hydraulic		
8.3	rear – wheels through tandem master cylinder and tandem booster		
8.4	Parking brake- mechanical		
<b>9</b>	<b><i>Wheels</i></b>		
9.1	Tire Width (mm): 205 – 275		
9.2	Tire aspect ratio (%): 60 - 80		
9.3	all tyres should be of same size and interchangeable		
<b>10</b>	<b><i>Accessories</i></b>		
10.1	AM and FM radio		
10.2	two sun visors		
10.3	door handle cum arm – rest		
<b>11</b>	<b><i>Tools</i></b>		
11.1	standard tool kit including wheel brace, jack and handle		
<b>12</b>	<b><i>safety devices</i></b>		
12.1	seat belts shall be provided for all the passengers		
12.2	dual air bags		
12.3	front and rear head rests adjustable		



## Package 4- A/C Bus with 25 – 30 seats (01 No)

Sn No	Item specification	Conformity	
		Yes	No
<b>1</b>	<b><i>General</i></b>		
1.1	Air conditioned bus with passenger capacity of 25 – 30		
1.2	brand new		
1.3	right hand driven		
<b>2</b>	<b><i>Engine and fuel system</i></b>		
2.1	engine capacity 4000-4500 cc		
2.2	Number of cylinders - 6 cylinder in line , OHC (Over Head Camshaft)		
2.3	water cooled		
2.4	Distributor type fuel injection		
2.5	diesel fuel		
2.6	maximum power output (100 – 140 hp) @ 3000-3500 rpm		
2.7	Maximum torque (250 – 300 Nm @ 2000-2500 rpm)		
2.8	replaceable heavy duty dry type air filter		
2.9	fuel tank capacity 80 – 150 litres		
2.10	Replaceable oil filter, Suction Strainer		
<b>3</b>	<b><i>Transmission system</i></b>		
3.1	manual transmission		
3.2	fully synchromesh gear box 5 forward and 1 reverse		
3.3	oil capacity (7-10 liters)		
<b>4</b>	<b><i>Steering</i></b>		
4.1	right hand type		
4.2	integral power steering		
<b>5</b>	<b><i>Frame, body, chassis and suspension</i></b>		
6.1	heavy duty ladder type bolted frame		
6.2	front and rear mud flaps		
6.3	Overall height		
6.4	Overall width (body)		
6.5	ground clearance (Should be greater than 175 mm)		
<b>7</b>	<b><i>Instrument panel</i></b>		
7.1	Oil pressure indicator, Engine temperature meter, milo meter, odometer, trafficator signal indicator, Head lamp status indicator, brake servo system indicator, fuel meter, charging indicator and other standard warning lights		
7.2	panel illumination		
<b>8</b>	<b><i>Brakes</i></b>		
8.1	Exhaust Brake - preferable		

8.2	Parking brake - graduated hand control valve operated spring brakes on rear wheel		
8.3	Front- Disc Brakes		
8.4	Rear - Drum Brakes		
<b>9</b>	<b><i>Wheels</i></b>		
9.1	One spare wheel shall be provided		
9.2	all tyres (including spare) should be of same size interchangeable		
<b>10</b>	<b><i>Accessories</i></b>		
10.1	AM and FM radio with speakers – factory fitted		
10.2	sun visors		
10.3	high back reclining adjustable passenger seats		
10.4	seat material – high quality fabric		
10.5	fixed/sliding windows		
10.6	Door type		
<b>11</b>	<b><i>Tools</i></b>		
11.1	standard tool kit including wheel brace, jack and handle		
<b>12</b>	<b><i>Safety devices</i></b>		
12.1	seat belts shall be provided for all seats		
12.2	dual air bags		
<b>13</b>	<b><i>Guarantee and free services should be specified</i></b>		
13.1	warranty period should be specified		
<b>14</b>	<b><i>Delivery period should be specified</i></b>		

## Package 5 – Wagon type Vehicle (01 No)

Sn No	Item specification	Conformity	
		Yes	No
<b>1</b>	<b><i>General</i></b>		
1.1	air conditioned utility vehicle with passenger capacity 7-9		
1.2	brand new		
1.3	right hand driven		
<b>2</b>	<b><i>Engine and fuel system</i></b>		
2.1	engine capacity 2300 – 3000 cc		
2.2	No of cylinders - 4 in line , DOHC (Double Overhead Camshaft)		
2.3	water cooled		
2.4	turbo charged intercooled diesel , Indicate the turbo charger type		
2.5	maximum power output 100-140 kW @ 3500-4000 RPM		
2.6	maximum torque 320-400 Nm @ 1600-2000 RPM / Capable with engine specifications		
2.7	quick starting ability		
2.8	replaceable paper type dry type air filter		
2.9	replaceable oil filter		
2.10	fuel tank capacity 60 -90 liters		
	Electronic fuel injection		
<b>3</b>	<b><i>Electrical system</i></b>		
3.1	Battery		
3.2	sealed beam type head lights, stop and parking light		
3.3	trafficator signal lights, directional indicators at front and rear of the vehicle with tail lamps		
3.4	two reverse lights		
3.5	roof lamps		
3.6	electric horn		
3.7	alternator		
<b>4</b>	<b><i>Transmission system</i></b>		
4.1	6 speed automatic transmission		
4.2	maximum speed in top gear should be indicated		
4.3	Drive Train – 4WD		
<b>5</b>	<b><i>Steering</i></b>		
5.1	right hand type		
5.2	integral power steering		
<b>6</b>	<b><i>Body, chassis and suspension</i></b>		
6.1	all heavy duty corrosion protected body		

6.2	two or more speed dual windscreen wipers with intermittent washing facilities		
6.3	door mounted left and right mirror ,Power mirrors		
6.4	anti-glare rear view mirror		
6.5	approved safety glass front and rear windscreen		
6.6	aerial/ antenna for AM/FM radio		
6.7	front and rear mud flaps		
6.8	Overall dimensions		
6.9	ground clearance greater than 250 mm		
<b>7</b>	<b><i>Instrument panel</i></b>		
7.1	Oil pressure indicator, Engine temp meter ,milo meter , odometer, trafficator signal indicator, Head lamp status indicator ,brake servo system indicator, fuel meter, charging indicator and other standard warning lights, (Gear position indicator)		
7.2	panel illumination		
<b>8</b>	<b><i>Brakes</i></b>		
8.1	system –vacuum assisted independent		
8.2	Parking brake- mechanical		
8.3	Front – Disc with ABS		
8.4	Rear – Drum with ABS		
<b>9</b>	<b><i>Wheels</i></b>		
9.1	Front Tyres -, Rear Tyres		
9.2	One spare wheel shall be provided		
9.3	all tyres (including spare) should be of same size interchangeable		
<b>10</b>	<b><i>Accessories</i></b>		
10.1	AM and FM radio - factory fitted		
10.2	two sun visors		
10.3	door handle cum arm – rest		
10.4	seating capacity 7-9		
10.5	seat material		
<b>11</b>	<b><i>Tools</i></b>		
11.1	standard tool kit including wheel brace, jack and handle		
<b>12</b>	<b><i>Guarantee and free services should be specified</i></b>		
12.1	warranty period should be specified		
<b>13</b>	<b><i>Delivery period should be specified</i></b>		

**Annexure 2: Price Schedule Form**

**Price Schedule for Package 1**

No	Description of the Item and ITEM CODE	(1)	(2)	(3)	(4)
		Qty	Rate per Unit in SLR without Custom duty, VAT and other taxes SLR	Custom duty, VAT or other taxes SLR (per unit)	Total amount without Custom duty, VAT and other taxes SLR (1x2)
1	Single Cab Pickup	01			

**(Please submit separate forms for any alternate models proposed)**

VAT registration number ..... (If applicable)

Total amount in words; Sri Lankan Rupees

.....

Signature of the Bidder .....

(Common Seal of the Company)

Name & address of the Company - .....

.....

Name address of the Authorized Officers: .....

.....

Telephone Number:.....Fax Number: .....

Date ...../...../ 2016

**Annexure 2: Price Schedule Form**

**Price Schedule for Package 2**

No	Description of the Item and ITEM CODE	(1)	(2)	(3)	(4)
		Qty	Rate per Unit in SLR without Custom duty, VAT and other taxes SLR	Custom duty, VAT or other taxes SLR (per unit)	Total amount without Custom duty, VAT and other taxes SLR (1x2)
1	46-55 Seated A/C Bus	01			

**(Please submit separate forms for any alternate models proposed)**

VAT registration number ..... (If applicable)

Total amount in words; Sri Lankan Rupees

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.....

Signature of the Bidder .....

(Common Seal of the Company)

Name & address of the Company - .....

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Name address of the Authorized Officers: .....

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.....

Telephone Number:..... Fax Number: .....

Date ...../...../ 2016

**Annexure 2: Price Schedule Form**

**Price Schedule for Package 3**

No	Description of the Item and ITEM CODE	(1)	(2)	(3)	(4)
		Qty	Rate per Unit in SLR without Custom duty, VAT and other taxes SLR	Custom duty, VAT or other taxes SLR (per unit)	Total amount without Custom duty, VAT and other taxes SLR (1x2)
1	Double cab	01			

**(Please submit separate forms for any alternate models proposed)**

VAT registration number ..... (If applicable)

Total amount in words; Sri Lankan Rupees

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Signature of the Bidder .....

(Common Seal of the Company)

Name & address of the Company - .....

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Name address of the Authorized Officers: .....

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.....

Telephone Number:..... Fax Number: .....

Date ...../...../ 2016

**Annexure 2: Price Schedule Form**

**Price Schedule for Package 4**

No	Description of the Item and ITEM CODE	(1) Qty	(2) Rate per Unit in SLR without Custom duty, VAT and other taxes SLR	(3) Custom duty, VAT or other taxes SLR (per unit)	(4) Total amount without Custom duty, VAT and other taxes SLR (1x2)
1	25-30 Seated A/C Bus	01			

**(Please submit separate forms for any alternate models proposed)**

VAT registration number ..... (If applicable)

Total amount in words; Sri Lankan Rupees

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Signature of the Bidder .....

(Common Seal of the Company)

Name & address of the Company - .....

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Name address of the Authorized Officers: .....

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Telephone Number:..... Fax Number: .....

Date ...../...../ 2016



**Annexure 2: Price Schedule Form**

**Price Schedule for Package 5**

No	Description of the Item and ITEM CODE	(1)	(2)	(3)	(4)
		Qty	Rate per Unit in SLR without Custom duty, VAT and other taxes SLR	Custom duty, VAT or other taxes SLR (per unit)	Total amount without Custom duty, VAT and other taxes SLR (1x2)
1	Wagon Type Vehicle	01			

**(Please submit separate forms for any alternate models proposed)**

VAT registration number ..... (If applicable)

Total amount in words; Sri Lankan Rupees

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Signature of the Bidder .....

(Common Seal of the Company)

Name & address of the Company - .....

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Name address of the Authorized Officers: .....

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.....

Telephone Number:..... Fax Number: .....

Date ...../...../ 2016