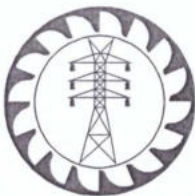


124: 2023

CEB

SPECIFICATION

**CREW CAB - SHORT WHEEL BASE/
LONG WHEEL BASE**



**CEYLON ELECTRICITY BOARD
SRI LANKA**



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SPECIFICATION FOR CREW CAB - SHORT WHEEL BASE/ LONG WHEEL BASE

1.0 SCOPE

This specification covers the general requirements of the design and manufacturing of Crew Cabs with relevant payloads where payload is the net weight to be carried after deducting all vehicle weights including chassis, cab, fuel and tray.

- a) Crew Cab – Short Wheel Base (SWB) with 2-wheel drive/ 4-wheel drive
- b) Crew Cab – Long Wheel Base (LWB) with 2-wheel drive/ 4-wheel drive

The procurement entity will select one or more of above categories in price schedule.

2.0 SERVICE CONDITIONS

(a)	Annual average ambient temperature	30 °C
(b)	Maximum ambient temperature	40 °C
(c)	Maximum relative humidity	90%
(d)	Solar Radiation	4.5 kWh/m ² /day
(e)	Environmental conditions	Humid tropical climate with heavily polluted atmosphere
(f)	Operational altitude	From M.S.L. to 1900 m above M.S.L.
(g)	Isokeraunic (Thunder days) level	100 days



3.0 APPLICABLE STANDARDS

The vehicle shall conform to the Motor Traffic Act of Sri Lanka and any other related gazette notifications.

4.0 BASIC FEATURES

All the vehicles described below shall be of brand new and the model offered shall be of latest type suitable for use in tropical climate.

4.1 General

The crew cab – SWB/ LWB shall be forward control and right-hand driven type. A well-established sole agent shall be available with all facilities in Sri Lanka for after sale services. The sole agent shall ensure the adequate stock of spares and garage/workshop facilities. The vehicle shall be of diesel fuel driven and shall be suitable for tough terrain continuous running with seating capacity for 06 passengers including driver for utility work. The make of the vehicle offered shall have been

used in Sri Lanka at least for ten years. The crew cab – SWB/ LWB with 2-wheel drive/ 4-wheel drive shall conform to the Motor Traffic Act of Sri Lanka and any other related gazette notifications.

The vehicle shall have following but not limited to, factory fitted standard fittings and indications unless stated otherwise.

4.1.1 Standard Fittings

1. FM radio(88-108MHz)/Stereo type CD/DVD player with speakers and antenna (Either factory or locally fitted).
2. Clock.
3. Air Conditioning System working on CFC free refrigerant.
4. Air bags for driver and passengers.
5. Front three point seat belts for driver and passengers.
6. Phone charger socket.
7. Mud flaps for front and rear wheels.
8. Full set of floor carpets. (Factory fitted not required)
9. Sun visors for front passenger and driver.
10. Door visors
11. Both side view mirrors, globe type front view mirror and rear view interior mirror.
12. Two wind shield wipers with two variable speeds and intermittent operation facility.
13. Wind shield washer.
14. Cab interior lights.
15. Dual Electric horns.
16. Head lamps with dimming facilities.
17. Front fog lamps.
18. Turning indicator lamps.
19. Parking lamps.
20. Reverse lamps.
21. Rear number plate lamp.
22. Reverse warning buzzer.
23. Rear cameras.
24. Front pillar grips.
25. Roof hand grips.
26. Hand rests.

4.1.2 Instruments

1. Speedometer with odometer and trip meter
2. Fuel level gauge
3. Cooling water temperature gauge
4. No/low battery charge indicator



5. Head light dip/beam indicator
6. Turning signal indicators
7. Hazard warning indicators
8. Parking brake indicator
9. Engine oil low pressure indicator
10. Low fuel indicator
11. Door open indicator
12. Brake failure indication



4.1.3 Specific features of the Crew Cab shall be in accordance with the following table.

Description	Crew Cab – SWB	Crew Cab –LWB
1. Cab		
(a) General design and materials	<p>The enclosed cab shall be of all steel or steel and Aluminium construction of a standard pattern with toughened glass or laminated glass single piece wind screen and rear window.</p> <p>The cab shall have 2 rows of seats and the seating capacity of 6 persons inclusive of the driver. The floor has to be covered with rubber sheets or similar material.</p> <p>Robust cab suitable for rugged use with four lockable doors and tail gate. Weather protected front and rear bumpers, the cab guard and protective side body mouldings shall be provided.</p> <p>The vehicle shall be 2-wheel drive or 4-wheel drive as per the price schedule.</p>	
(b) Material of seats and description	<p>The seats and back rest should have foam rubber cushions covered with toughened PVC or similar material and all interior exposed parts shall be suitably upholstered. The driving seat shall be adjustable and reclining type with head rest. Bucket type seats to give firm grip.</p>	
(c) Seating Capacity	<p>6 persons inclusive of the driver. The rear seat shall be sufficient for at least 4 passengers.</p>	
(d) Covering of the floor	<p>The floor has to be covered with rubber sheets or similar suitable material. Suitable type of carpets shall also be provided for the cab.</p>	
2. Wheel Base	<ul style="list-style-type: none"> • The length of the wheel base shall be preferably not less than 2 m and not more than 3.5m. • Minimum Turning radius not more than 6m. 	<ul style="list-style-type: none"> • The length of the wheel base shall be preferably not less than 3m. • Minimum Turning radius not more than 7m.

Description	Crew Cab – SWB	Crew Cab –LWB
3. Tray		
(a) Minimum Payload	Shall not be less than 1000kg	Shall not be less than 3000 kg.
(b) Material	Shall be made out of steel plate of minimum thickness 3mm with smooth surface. (Factory or locally fabricated)	
(c) Minimum length of tray	2m	3.5m
(d) Cab guard frame	Cab protective guard with suitable strength & opening to see the rear of the vehicle shall be provided at the front of tray.	
(e) Collapsible sides	3	3 or 5
(f) Other requirements	<ul style="list-style-type: none"> The rear tray shall be suitably painted with corrosion preventive material. The protective crash bars on both sides and the rear side of the tray shall be provided with suitable light reflectors on rear and either side of tray. Steel Mud guards shall be available for the rear wheels. Lockable tool box fixed to the chassis at the side of the tray shall be provided. 	
4. Engine Type	The engine shall be four-cylinder, 4 strokes, water cooled, in-line, overhead valve diesel engine.	
	Brand or logo shall be indicated on the engine block or engine compartment with model number and other details	
5. Minimum Peak Engine Power	90kW	90kW
6. Minimum Engine Capacity	2500cc (with turbo) 3400cc (without turbo)	3000cc (with turbo) 4000cc (without turbo)
7. Transmission	The minimum requirement is 5 forward speeds and a reverse with manual synchromesh. The floor or dash mounted gear shift and heavy-duty single drive clutch plate with hydraulic operated clutch release mechanism.	
8. Steering	<ul style="list-style-type: none"> Hydraulic, Electric or any other power assisted steering system with tilt, telescopic column and steering lock shall be provided. The wiper switch and turning signal switch shall be located left and right-hand side of the steering column respectively. 	



Description	Crew Cab – SWB	Crew Cab –LWB
9. Suspension	Heavy duty semi-elliptic laminated leaf spring shall be provided in front and rear together with heavy duty double acting hydraulic shock absorbers on front and rear.	
10. Brakes	Air assisted dual circuit hydraulic brake system acting on all four wheels with parking brakes to act on rear wheels shall be provided. Exhaust brakes shall also be available. Anti-locking braking system shall be available.	
11. Wheels & Tyres	The front single, rear dual and spare wheels shall be of same size of at least 15 inches and having pressed steel wheels fitted with heavy duty standard size tyres of suitable tread pattern suitable for rough roads. Spare wheel shall be mounted securely under the rear tray.	
12. Rear Axle	Rear axle shall be suitable for transport of the specified maximum payload on all types of terrain.	
13. Fuel Tank	The capacity of the frame mounted fuel tank shall not be less than 100 litres with lockable type filling cap.	
14. Electrical System	12V electrical system shall consist of heavy-duty battery, heavy duty starter motor and battery charging alternator.	
15. Ground Clearance	The vehicle shall have minimum ground clearance of 180 mm (unladen)	

5.0 REQUIREMENTS FOR SELECTION

5.1 Quality Assurance

The manufacturers shall possess ISO 9001:2015 or latest Quality Assurance Certification valid throughout the delivery period of this bid, for the manufacture of Crew Cab – SWB/ LWB for the plant where manufacturing is being done. The Bidder shall furnish a copy of the ISO certificate certified as true copy of the original by the manufacturer, along with the offer.

5.2 Supplier's Experience

Makes of the crew cab – SWB/ LWB shall be of well-known brands in Sri Lanka for at least past 10 years. Suppliers for those have to be well established and must have reputed dealers/ local agents in Sri Lanka for the last ten years with fully pledged repair and service facilities, in order to maintain adequate spares at least for the next 10 years period. Valid documents (such as import documents, clearing documents etc) shall be attached to verify that the offered make has been used in Sri Lanka for at least 10 years.



The details of location, contact numbers, machinery and equipment available and staff with their qualification etc shall be provided.

6.0 INFORMATION TO BE FURNISHED WITH THE OFFER

The following shall be furnished with the offer.

- a) Comprehensive catalogues, relevant dimensional drawings, schematic diagrams on the offered items. It shall necessarily include details about construction, electrical properties and mechanical properties of the item (and material used).
- b) ISO 9001:2015 or latest Quality Assurance Certificate in accordance with clause 5.1.
- c) Manufacturer shall furnish a list of workshops, equipment, capabilities and annual records to prove his capacity in accordance with Clause 5.2.
- d) Duly filled and signed 'Annex - A: Schedule of Technical Requirements and Guaranteed Technical Particulars'.
- e) Instruction manuals stipulated in clause 7.1 b) and clause 7.3.

Not furnishing above documents and details may result in offer being rejected.

7.0 PERFORMANCE GUARANTEES, WARRANTIES AND OTHER REQUIREMENTS

Minimum warranty period of 24 months or 40,000 km mileage whichever comes first for the entire Crew Cab – SWB/ LWB. For each category separate warranties shall be provided with the offer. In case of a failure at the interface vehicle supplier has to take the responsibilities.

Manufacturer should provide CEB a performance guarantee with the letter of acceptance of the award ensuring service levels and technical performance given in his offer are met and maintained during the first year after the delivery to CEB stores.

7.1 Spares, tools and Manuals

- a) The following spares and tools shall be supplied with each vehicle.
 - (i). Complete spare wheel with tyre.
 - (ii). Wheel brace.
 - (iii). Heavy duty jack with levers.
 - (iv). Set of spanners, screw driver and pliers

The spares recommended by the manufacturer for the crew cab for a three-year period of maintenance shall be itemized and indicated separately.



- b) The following instruction manuals and the literature in English shall be supplied.
- (i). Operation & maintenance manual of vehicle & crane
 - (ii). Driver's instruction books.
 - (iii). Service manual of the Crew Cab

7.2 Registration of Offered Vehicle

Bidder shall register the vehicle as a Crew Cab and provide the number plate issued by the Department of Motor Traffic, Sri Lanka at the time of delivery.

7.3 Manufacturer's Workshop and Service Manual Covering all the Systems of the Vehicle Make/ Model Offered

The manufacturer's workshop and service manual shall be supplied for crew cab – SWB/ LWB separately with the delivery of vehicles.

8.0 SAMPLES

Not Applicable.

9.0 LABELING/ MARKING

Windscreens of each vehicle shall be labelled (with removal ink/ sticker) with the following;

- a) "PROPERTY OF CEYLON ELECTRICITY BOARD"
- b) Bid No. Serial No.....
- c) Manufacturer's identification.
- d) Item Type, Ratings / size / capacity.
- e) Net Weight & Gross Weight in kg.
- f) Year of Manufacture.



10.0 INSPECTION AND TESTING

10.1 Inspection

The Successful bidder shall make necessary arrangements for inspection by an Engineer appointed by the CEB and also to carry out in his presence necessary Acceptance Tests on procured item and material without any additional cost. Acceptance Test reports shall be a part of the shipping document. CEB may waive off the inspection either with the condition of witnessing the Acceptance Tests by an independent body acceptable to CEB or completely. In such a situation a notice of waive off will be issued in advance to the supplier.

10.2 Acceptance Tests

Visual inspection, dimensional checks, functional tests conducted for crew cabs in addition to the complete routine test reports shall form the acceptance test report.

11.0 ANNEXES

- Annex – A1 : Schedule of Technical Requirements and Guaranteed Technical Particulars for Crew Cab – Short Wheel Base
- Annex – A2 : Schedule of Technical Requirements and Guaranteed Technical Particulars for Crew Cab – Long Wheel Base
- Annex – B: : Non-compliance schedule



Annex A1 - SCHEDULE OF TECHNICAL REQUIREMENTS AND GUARANTEED TECHNICAL PARTICULARS FOR CREW CAB – SHORT WHEEL BASE

(CEB Requirements shall be filled by the procurement entity and information of the offer shall be filled by the manufacturer. Following Information shall be furnished with the offer for each item offered.)

		Offered
1.	Make	
2.	Model	
3.	Year of Manufacture	
4.	Country of Origin	
5.	Name & Address of the Manufacturer	
6.	Name & Address of the Local Agent	
7.	General Information	
	a) Overall length	m
	b) Overall width	m
	c) Wheel base	m
	d) No. of crew	Nos.
	e) Vehicle weight	kg
	f) Payload	kg
	g) Gross Weight	kg
	h) Overall height to roof top	mm
	i) Ground clearance (un laden)	mm
	j) Right hand drive	Yes/No
	k) Colour of the Truck	
	l) Rear axle capacity	kg
	m) Tilting front cabin with suitable locking mechanism	Yes/No
	n) Dimensions of cabin	
	o) Length of tray	m
	p) Factory fitted tray material	
	q) Side guard fenders for tray provided?	Yes/No
	r) Number of collapsible side doors	3/5
	s) Tray floor board construction	
	t) Thickness of tray floor board steel panel	mm
	u) Tray door inside panel construction	
	v) Tray door outside panel construction	
	w) Badges and Logos depicting make and model	
	x) Type of hazard warning indicator provided?	
8.	Seats	
	(a) No. of seats	



	(b) Material of seats		
	(c) Whether Driving seat is adjustable	Yes/No	
	(d) Availability of seat belts for front passenger and driver	Yes/No	
9.	Engine		
	(a) Model		
	(b) Type		
	(c) Maximum Peak Engine Power	kW	
	(d) Displacement	cc	
10.	Fuel		
	(a) Type of fuel used		
	(b) Fuel tank capacity	Litres	
	(c) Whether fuel tank filling cap is lockable?	Yes/No	
	(d) Fuel consumption	km/l	
11.	Transmission System		
	(a) Model		
	(b) Gear System		
	(c) Type		
	(d) No. of Forward gear		
	(e) Whether floor mounted/ dashboard mounted gear shifting provided?		
12.	Steering System		
	(a) Type		
	(b) Power steering	Hydraulic/Electric	
	(c) Minimum turning radius	m	
13.	Suspension System		
	(a) Front		
	(b) Rear		
14.	Braking System		
	(a) Front		
	(b) Rear		
	(c) Parking breaks		
	(d) Availability of ABS brakes	Yes/No	
	(e) Availability of exhaust brakes	Yes/No	
15.	Wheels & Tyres		
	(a) Number of wheels & tyres		
	(b) Tyre size & type front	inch	
	(c) Tyre size & type rear	inch	
	(d) Wheel size	inch	
	(e) Spare wheel tyre size	inch	



16.	Provided Standard Fittings	
	(f) FM radio(88-108MHz)/Stereo type CD/DVD player with speakers and antenna (Either factory or locally fitted).	Yes/No
	(g) Clock.	Yes/No
	(h) Air Conditioning System working on CFC free refrigerant.	Yes/No
	(i) Air bags for driver and passengers.	Yes/No
	(j) Front three point seat belts for driver and passengers.	Yes/No
	(k) Phone charger socket.	Yes/No
	(l) Mud flaps for front and rear wheels.	Yes/No
	(m) Full set of floor carpets.	Yes/No
	(n) Sun visors for front passenger and driver.	Yes/No
	(o) Door visors	Yes/No
	(p) Both side view mirrors, globe type front view mirror and rear-view interior mirror. For lorries above 6MT 3-point front left hand side view mirrors shall be provided.	Yes/No
	(q) Two wind shield wipers with two variable speeds and intermittent operation facility.	Yes/No
	(r) Wind shield washer.	Yes/No
	(s) Cab interior lights.	Yes/No
	(t) Dual Electric horns.	Yes/No
	(u) Head lamps with dimming facilities.	Yes/No
	(v) Front fog lamps.	Yes/No
	(w) Turning indicator lamps.	Yes/No
	(x) Parking lamps.	Yes/No
	(y) Reverse lamps.	Yes/No
	(z) Rear number plate lamp.	Yes/No
	(aa) Reverse warning buzzer.	Yes/No
	(bb) Rear cameras.	Yes/No
	(cc) Front pillar grips.	Yes/No
	(dd) Roof hand grips.	Yes/No
	(ee) Hand rests.	Yes/No
17.	Instruments Provided	
	(a) Speedometer with odometer and trip meter	Yes/No
	(b) Fuel level gauge	Yes/No
	(c) Cooling water temperature gauge	Yes/No
	(d) No/low battery charge indicator	Yes/No
	(e) Head light dip/beam indicator	Yes/No
	(f) Turning signal indicators	Yes/No
	(g) Hazard warning indicators	Yes/No





	(h) Parking brake indicator	Yes/No	
	(i) Engine oil low pressure indicator	Yes/No	
	(j) Low fuel indicator	Yes/No	
	(k) Door open indicator	Yes/No	
	(l) Brake failure indication	Yes/No	
18.	Electrical System		
	(a) 12/24V electrical system with heavy duty battery	Yes/No	
	(b) Turning indicator lamps, parking lamps, stop lamp, rear number plate lamps, reverse lamps, hazard lamps and cab interior lamp	Yes/No	
	(c) Head lamps	Yes/No	
	(d) Head lamps dipper switch	Yes/No	
	(e) Electrical dual horn	Yes/No	
	(f) Heavy duty starter motor	Yes/No	
19.	Spares, Tools & Manuals		
	(a) Complete Spare wheel with tyre	Yes/No	
	(b) Wheel brace	Yes/No	
	(c) Jack with lever	Yes/No	
	(d) Set of spanners, screw driver and pliers	Yes/No	
	(e) Operation & maintenance manual and the service booklet in English	Yes/No	
	(f) Driver's instruction books.	Yes/No	
20.	Cabin		
	(a) Single piece wind shield	Yes/No	
	(b) Easy access to engine compartment	Yes/No	
	(c) Side steps for easy access to cabin	Yes/No	
21.	Rear Tray		
	(a) Whether the tray is factory fitted or locally manufactured?	Factory fitted/local	
	(b) Whether steel rear tray provided?	Yes/No	
	(c) Side and rear tray guards provided	Yes/No	
	(d) Cab protective guard with suitable opening provided?	Yes/No	
	(e) Door retaining chains	Yes/No	
	(f) Heavy duty hinge locking pins/check nuts	Yes/No	
	(g) 3/5 collapsible doors provided	Yes/No	
22.	Address of the dealer in Sri Lanka		
23.	Evidence provided for 10 years successful dealership in Sri Lanka	Yes/No	
24.	Availability of spare parts for 10 years (Please provide details)	Yes/No	
25.	Availability of service & repair facilities for next 10 years (please provide details)	Yes/No	
26.	Number of similar vehicles sold during last 05 years		

27.	Whether the vehicle offered conforms to Motor Traffic Act of Sri Lanka	Yes/No	
28.	Whether the letter of confirmation is attached to prove the offered vehicle conforms to the specification	Yes/No	
29.	Warranty	As per clause 7	
30.	Please state what equipment and components are locally fitted		
31.	Valid documents attached to verify the age of offered make in the local market	Yes/No	
32.	Standard accessories (please list in the space provided or attach the list separately)		
33.	Whether the lorries will be registered as Crew Cab by the bidder and provided the number plate issued by the Department of Motor Traffic, Sri Lanka at the time of delivery.	Yes/No	

.....
Signature of the Manufacturer and seal

.....
Date

I/We certify that the above data are true and correct

.....
Signature of the Bidder and seal

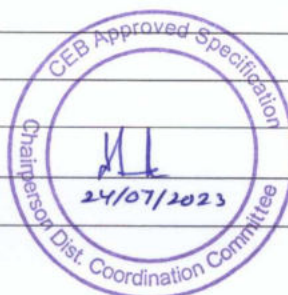
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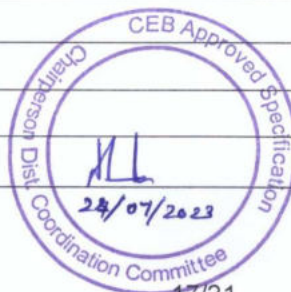
Annex A2 - SCHEDULE OF TECHNICAL REQUIREMENTS AND GUARANTEED TECHNICAL PARTICULARS FOR CREW CAB – LONG WHEEL BASE

(CEB Requirements shall be filled by the procurement entity and information of the offer shall be filled by the manufacturer. Following Information shall be furnished with the offer for each item offered.)

		Offered
1.	Make	
2.	Model	
3.	Year of Manufacture	
4.	Country of Origin	
5.	Name & Address of the Manufacturer	
6.	Name & Address of the Local Agent	
7.	General Information	
	a) Overall length	m
	b) Overall width	m
	c) Wheel base	m
	d) No. of crew	Nos.
	e) Vehicle weight	kg
	f) Payload	kg
	g) Gross Weight	kg
	h) Overall height to roof top	mm
	i) Ground clearance (un laden)	mm
	j) Right hand drive	Yes/No
	k) Colour of the Truck	
	l) Rear axle capacity	kg
	m) Tilting front cabin with suitable locking mechanism	Yes/No
	n) Dimensions of cabin	
	o) Length of tray	m
	p) Factory fitted tray material	
	q) Side guard fenders for tray provided?	Yes/No
	r) Number of collapsible side doors	3/5
	s) Tray floor board construction	
	t) Thickness of tray floor board steel panel	mm
	u) Tray door inside panel construction	
	v) Tray door outside panel construction	
	w) Badges and Logos depicting make and model	
	x) Type of hazard warning indicator provided?	
8.	Seats	
	(a) No. of seats	



	(b) Material of seats		
	(c) Whether Driving seat is adjustable	Yes/No	
	(d) Availability of seat belts for front passenger and driver	Yes/No	
9.	Engine		
	(a) Model		
	(b) Type		
	(c) Maximum Peak Engine Power	kW	
	(d) Displacement	cc	
10.	Fuel		
	(a) Type of fuel used		
	(b) Fuel tank capacity	Litres	
	(c) Whether fuel tank filling cap is lockable?	Yes/No	
	(d) Fuel consumption	km/l	
11.	Transmission System		
	(a) Model		
	(b) Gear System		
	(c) Type		
	(d) No. of Forward gear		
	(e) Whether floor mounted/ dashboard mounted gear shifting provided?		
12.	Steering System		
	(a) Type		
	(b) Power steering	Hydraulic/Electric	
	(c) Minimum turning radius	m	
13.	Suspension System		
	(a) Front		
	(b) Rear		
14.	Braking System		
	(a) Front		
	(b) Rear		
	(c) Parking breaks		
	(d) Availability of ABS brakes	Yes/No	
	(e) Availability of exhaust brakes	Yes/No	
15.	Wheels & Tyres		
	(a) Number of wheels & tyres		
	(b) Tyre size & type front	inch	
	(c) Tyre size & type rear	inch	
	(d) Wheel size	inch	
	(e) Spare wheel tyre size	inch	



16.	Provided Standard Fittings	
	(a) FM radio(88-108MHz)/Stereo type CD/DVD player with speakers and antenna (Either factory or locally fitted).	Yes/No
	(b) Clock.	Yes/No
	(c) Air Conditioning System working on CFC free refrigerant.	Yes/No
	(d) Air bags for driver and passengers.	Yes/No
	(e) Front three point seat belts for driver and passengers.	Yes/No
	(f) Phone charger socket.	Yes/No
	(g) Mud flaps for front and rear wheels.	Yes/No
	(h) Full set of floor carpets.	Yes/No
	(i) Sun visors for front passenger and driver.	Yes/No
	(j) Door visors	Yes/No
	(k) Both side view mirrors, globe type front view mirror and rear-view interior mirror. For lorries above 6MT 3-point front left hand side view mirrors shall be provided.	Yes/No
	(l) Two wind shield wipers with two variable speeds and intermittent operation facility.	Yes/No
	(m) Wind shield washer.	Yes/No
	(n) Cab interior lights.	Yes/No
	(o) Dual Electric horns.	Yes/No
	(p) Head lamps with dimming facilities.	Yes/No
	(q) Front fog lamps.	Yes/No
	(r) Turning indicator lamps.	Yes/No
	(s) Parking lamps.	Yes/No
	(t) Reverse lamps.	Yes/No
	(u) Rear number plate lamp.	Yes/No
	(v) Reverse warning buzzer.	Yes/No
	(w) Rear cameras.	Yes/No
	(x) Front pillar grips.	Yes/No
	(y) Roof hand grips.	Yes/No
	(z) Hand rests.	Yes/No
17.	Instruments Provided	
	(a) Speedometer with odometer and trip meter	Yes/No
	(b) Fuel level gauge	Yes/No
	(c) Cooling water temperature gauge	Yes/No
	(d) No/ low battery charge indicator	Yes/No
	(e) Head light dip/beam indicator	Yes/No
	(f) Turning signal indicators	Yes/No
	(g) Hazard warning indicators	Yes/No





	(h) Parking brake indicator	Yes/No	
	(i) Engine oil low pressure indicator	Yes/No	
	(j) Low fuel indicator	Yes/No	
	(k) Door open indicator	Yes/No	
	(l) Brake failure indication	Yes/No	
18.	Electrical System		
	(a) 12/24V electrical system with heavy duty battery	Yes/No	
	(b) Turning indicator lamps, parking lamps, stop lamp, rear number plate lamps, reverse lamps, hazard lamps and cab interior lamp	Yes/No	
	(c) Head lamps	Yes/No	
	(d) Head lamps dipper switch	Yes/No	
	(e) Electrical dual horn	Yes/No	
	(f) Heavy duty starter motor	Yes/No	
19.	Spares, Tools & Manuals		
	(a) Complete spare wheel with tyre	Yes/No	
	(b) Wheel brace	Yes/No	
	(c) Jack with lever	Yes/No	
	(d) Set of spanners, screw driver and pliers	Yes/No	
	(e) Operation & maintenance manual and the service booklet in English	Yes/No	
	(f) Driver's instruction books.	Yes/No	
	(g) Service manual of the Crew cab	Yes/No	
20.	Cabin		
	(a) Single piece wind shield	Yes/No	
	(b) Easy access to engine compartment	Yes/No	
	(c) Side steps for easy access to cabin	Yes/No	
21.	Rear Tray		
	(a) Whether the tray is factory fitted or locally manufactured?	Factory fitted/local	
	(b) Whether steel rear tray provided?	Yes/No	
	(c) Side and rear tray guards provided	Yes/No	
	(d) Cab protective guard with suitable opening provided?	Yes/No	
	(e) Door retaining chains	Yes/No	
	(f) Heavy duty hinge locking pins/check nuts	Yes/No	
	(g) 3/5 collapsible doors provided	Yes/No	
22.	Address of the dealer in Sri Lanka		
23.	Evidence provided for 10 years successful dealership in Sri Lanka	Yes/No	
24.	Availability of spare parts for 10 years (Please provide details)	Yes/No	
25.	Availability of service & repair facilities for next 10 years (please provide details)	Yes/No	

26.	Number of similar vehicles sold during last 05 years		
27.	Whether the vehicle offered conforms to Motor Traffic Act of Sri Lanka	Yes/No	
28.	Whether the letter of confirmation is attached to prove the offered vehicle conforms to the specification	Yes/No	
29.	Warranty	As per clause 7	
30.	Please state what equipment and components are locally fitted		
31.	Valid documents attached to verify the age of offered make in the local market	Yes/No	
32.	Standard accessories (please list in the space provided or attach the list separately)		
33.	Whether the lorries will be registered as Crew Cab by the bidder and provided the number plate issued by the Department of Motor Traffic, Sri Lanka at the time of delivery.	Yes/No	

.....
Signature of the Manufacturer and seal

.....
Date

I/We certify that the above data are true and correct

.....
Signature of the Bidder and seal

.....
Date



Annex B - NON-COMPLIANCE SCHEDULE

On this schedule the bidder shall provide a list of non-compliances with this specification, documenting the effects that such non-compliance is likely to have on the equipment life and operating characteristics. Each non-compliance shall be referred to the relevant specification clause.

Clause No.	Non-Compliance

.....
Signature of the Manufacturer

.....
Date

I/We certify that the above data are true and correct

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Signature of the Bidder and seal

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Date

