

## CD 64/2023

## Supply and Delivery of Vehicle Fleet – sedan, light and heavy commercial vehicles, motorcycles, construction plant and equipment

## Item Categories:

- A. Sedan / Hatch
- B. Light commercial vehicle (LCV)
- C. High mobility vehicle (Trucks)
- D. Multi-purpose vehicle / Sport utility vehicle (MPV/SUV)
- E. Panel van and Mini bus
- F. Motorcycle
- G. High performance/Law enforcement
- H. Construction plant, equipment and agricultural

Category: A. Sedan / Hatch

No	Item Description
1	Four seater sedan 4 door - piston displacement up to 1000cm³ (Petrol/Diesel)
2	Four seater hatch 3 to 5 doors - piston displacement up to 1000cm <sup>3</sup>
3	Four seater sedan 4 door or hatch 3 to 5 doors ,piston displacement up to 1250cm <sup>3</sup>
4	Four seater sedan 4 doors - piston displacement 1300 cm³, (Petrol/Diesel)
5	Four seater hatch 3 to 5 doors - piston displacement 1300cm³, (Petrol/Diesel)
6	Four seater sedan 4 doors - piston displacement 1400cm³, (Petrol)
7	Four seater sedan 4 doors - piston displacement 1400cm³, (Diesel)
8	Four seater hatch 3 to 5 doors - piston displacement 1400cm³, (Petrol)
9	Four seater hatch 3 to 5 doors - piston displacement 1400cm³, (Diesel)
10	Four seater sedan 4 doors - piston displacement 1500cm³, (Petrol/Diesel)
11	Four seater hatch 3 to 5 doors - piston displacement 1500cm³, (Petrol/Diesel)
12	Four/Five seater sedan 4 doors - piston displacement 1 600cm³, (Petrol)
13	Four/five seater hatch 3 to 5 doors - piston displacement 1600cm³, (Petrol)
14	Four/five seater sedan 4 doors - piston displacement 1600cm³, (Diesel)
15	Four/five seater hatch 3 to 5 doors - piston displacement 1600cm³, (Diesel)
16	Four/five seater sedan 4 door or hatch 3/5 doors - piston displacement 1700cm³, (Petrol/Diesel)
17	Four/five seater sedan 4 doors - piston displacement 1800cm³, (Petrol)
18	Four/five seater hatch 3 to 5 doors - piston displacement 1800cm³, (Petrol)
19	Four/five seater sedan 4 doors - piston displacement 1800cm³, (Diesel)
20	Four/five seater hatch 3 to 5 doors - piston displacement 1800cm³, (Diesel)
21	Four/five seater sedan 4 doors - piston displacement 1900 to 2000cm³, (Petrol)
22	Four/five seater hatch 3 to 5 doors - piston displacement 1900 to 2000cm³, (Petrol)
23	Four/five seater sedan 4 doors - piston displacement 1900 to 2000cm³, (Diesel)
24	Four/five seater hatch 3 to 5 doors - piston displacement 1900 to 2000cm³, (Diesel)
25	Four/five seater sedan 4 door or hatch 3/5 doors - piston displacement 2100cm³ to 2400cm³ (Petrol)
26	Four/five seater sedan 4 door or hatch 3/5 doors - piston displacement 2100cm³ to 2400cm³ (Diesel)

No	Item Description
27	Four/five seater sedan 4 door or hatch 3/5 doors - piston displacement 2500cm³ to 2600cm³, (Petrol/Diesel)
28	Four/five seater sedan 4 door or hatch 3/5 doors - piston displacement 2700cm³ to 2900cm³, (Petrol/Diesel)
29	Four/five seater sedan 4 doors - piston displacement 3000cm³ to 3100cm³, (Petrol/Diesel)
30	Four/five seater hatch 5 doors - piston displacement 3000cm³ to 3100cm³, (Petrol/Diesel)
31	Four/five seater sedan 4 door or hatch 5 doors - piston displacement > 3100cm³, (Petrol/Diesel)

Category: B. Light commercial vehicle (LCV)

Categ	Category: B. Light commercial vehicle (LCV)		
No	Item Description		
1	LCV up to 1500cm³, payload approximately 500kg (Petrol/Diesel)		
2	LCV 1600cm³ to 1700cm³, payload approximately 500kg (Petrol/Diesel)		
3	LCV 1700cm³ to 1800cm³, payload not less than 500kg (Petrol/Diesel)		
4	LCV SWB/LWB 4x2, 1900cm³ to 2000cm³, payload not less than 1000kg (Petrol)		
5	LCV SWB/LWB 4x2, 1900cm³ to 2000cm³, payload not less than 1000kg (Diesel) )		
6	LCV SWB/LWB 4x4, 1900cm³ to 2000cm³, payload not less than 1000kg (Petrol) )		
7	LCV SWB/LWB 4X4, 1900cm³ to 2000cm³, payload not less than 1000kg (Diesel) )		
8	LCV Extended Cab, 4x2, 1900cm³ to 2200cm³, payload not less than 750kg (Petrol or Diesel))		
9	LCV Extended Cab, 4x4, 1900cm³ to 2200cm³, payload not less than 750kg, (Petrol/Diesel)		
10	LCV Double Cab, 4x2, 1900cm³,to 2200cm³ payload not less than 750Kg (Petrol or Diesel)		
11	LCV Double Cab, 4x4, 1900cm³ to 2200cm³, payload not less than 750Kg (Petrol/Diesel)		
12	LCV SWB/LWB 4x2, 2200cm³, payload not less than 1000kg (Diesel/Petroll)		
13	LCV SWB/LWB 4x4, 2200cm³, payload not less than 1000kg (Diesel/Petrol)		
14	LCV SWB/LWB 4x2, 2400cm³, payload not less than 1000kg (Diesel/Petrol)		
15	LCV SWB/LWB 4x4, 2400cm³, payload not less than 750kg (Petrol/Diesel) )		
16	LCV Extended Cab, 4x2, 2400cm³, payload not less than 750kg (Petrol or Diesel) )		
17	LCV Extended Cab, 4x4, 2400cm³, payload not less than 750kg, (Petrol/Diesel)		
18	LCV Double Cab 4x2, 2400cm³, payload not less than 500kg. (Petrol/Diesel) )		
19	LCV Double Cab 4x4, 2400cm³, payload not less than 500kg (Petrol/Diesel)		
20	LCV SWB/LWB 4x2, 2500cm³, payload not less than 1000kg (Petrol/Diesel) )		
21	LCV SWB/LWB 4x4, 2500cm³, payload not less than 750kg (Petrol/Diesel) )		
22	LCV Extended Cab 4x2, 2500cm³, payload not less than 750kg (Petrol/Diesel) )		
23	LCV Extended Cab 4x4, 2500cm³, payload not less than 750kg (Diesel/Petrol) )		
24	LCV Double Cab 4x2, 2500cm³, payload not less than 500kg (Diesel/Petrol) )		
25	LCV Double Cab 4x4, 2500cm³, payload not less than 500kg (Diesel/Petrol).		
26	LCV SWB/LWB 4x2, 2600cm³ to 2700cm³, payload not less than 1000kg (Petrol/Diesel) )		
27	LCV SWB/LWB 4x4, 2600cm³ to 2700cm³, payload not less than 750kg (Petrol/Diesel)		
28	LCV Extended Cab 4x2 2600cm³ to 2700cm³, payload not less than 750kg (Petrol/Diesel)		
29	LCV Extended Cab 4x4, 2600cm³ to 2700cm³, payload not less than 500kg (Petrol/Diesel)		
30	LCV Double Cab 4x2 2600cm³ to 2700cm³, payload not less than 500kg (Petrol/Diesel)		
31	LCV Double Cab 4x4, 2600cm³ to 2700cm³, payload not less than 500kg (Petrol/Diesel)		
32	LCV SWB/LWB 4x2, 2800cm³ to 3000cm³, payload not less than 1000kg (Diesel)		
33	LCV SWB/LWB 4x4, 2800cm³ to 3000cm³, payload not less than 750kg (Diesel)		
34	LCV Extended Cab 4x2, 2800 cm³ to 3000cm³, payload not less than 750kg (Diesel)		
35	LCV Extended Cab 4x4, 2800cm³ to 3000cm³, payload not less than 750kg (Diesel)		
36	LCV Double Cab 4x2, 2800cm³ to 3000cm³, payload not less than 500kg (Diesel)		
37	LCV Double Cab 4x4, 2800cm³ to 3000cm³, payload not less than 500kg (Diesel)		
38	LCV Double Cab 4x2, 2800cm³ to 3000cm³, payload not less than 500kg (Petrol)		
39	LCV Double Cab 4x4, 2800cm³ to3000cm³, payload not less than 500kg (Petrol) )		
40	LCV Single Cab/Extended cab, 4x2, 3200cm³ to 3500cm³, payload not less than 500kg (Petrol/Diesel)		
41	LCV Single Cab/Extended cab, 4x4, 3200cm³ to 3500cm³, payload not less than 500kg (Diesel/Petrol)		

No	Item Description
42	LCV Double Cab, 4x2, 3200cm³ to 3500cm³, payload not less than 500kg (Diesel/Petrol)
43	LCV Double Cab, 4x4, 3200cm³ to 3500cm³, payload not less than 500kg (Diesel/Petrol)
44	LCV Double Cab 4x2, bigger than 3500cm³, payload not less than 500kg (Petrol)
45	LCV Double Cab 4x4, bigger than- 3500cm³, payload not less than 500kg (Petrol/Diesel)
46	LCV 4x4 not less than 4200cm³, off road payload not less than 1000kg (Diesel)
47	LCV 4x4 not less than 4500cm³, payload not less than 1000kg (Petrol)

**Category: C. High Mobility Vehicles (Trucks)** 

Cale	jory: C. High Mobility Venicles (Trucks)
No	Item Description
1	Up to 1.5 Ton payload Dropside LCV, Single or Extended cab. Fitted with a petrol/diesel engine, developing not less than 160Nm of Torque.
2	Up to 1.5 Ton payload Dropside LCV, Double cab. Fitted with a petrol/diesel engine, developing not less than 160Nm of Torque.
3	2 Ton payload Dropside Truck with dual rear wheels with GVM not less than 4,800kg. Fitted with a diesel engine, developing not less than 200Nm of Torque. Drop side steel load body with dropdown centre and corner, at least 4,200mm x 2,200mm x 400mm. (As per specification)
4	3 Ton payload Dropside Truck with dual rear wheels with GVM not less than 6,500kg. Fitted with a diesel engine, developing not less than 350Nm of Torque. Drop side steel load body with dropdown centre and corner, at least 5,000mm x 2,200mm x 400mm. (As per specification)
5	4 Ton payload Dropside Truck with dual rear wheels with GVM not less than 7,500kg. Fitted with a diesel engine developing not less than 350Nm of Torque. Drop side steel load body with dropdown centre and corner, at least 5,500mm x 2,300mm x 400mm. (As per specification) With the option of a crew cab.
6	5 Ton payload Dropside Truck with dual rear wheels with GVM not less than 8,500kg. Fitted with a diesel engine developing not less than 400Nm of Torque. Drop side steel load body with dropdown centre and corner, at least 6,500mm x 2,400mm x 400mm. (As per specification) With the option of a crew cab.
7	7 Ton payload Dropside Truck with dual rear wheels with GVM not less than 13,500kg. Fitted with a diesel engine developing not less than 650Nm of Torque. Drop side steel load body with dropdown centre and corner, at least 7,200mm x 2,450mm x 400mm without crane. Optional 6,200mm x 2,450mm x 400mm if fitted with crane. (As per specification) With the option of a crew cab.
8	10 Ton payload Dropside Truck with dual rear wheels on tandem axles, 6x4 Driving Axle with GVM not less than 24,000kg. Fitted with a diesel engine developing not less than 1,100Nm of Torque. Drop side steel load body with dropdown centre and corner, at least 7,500mm x 2,450mm x 400mm without crane. Optional 6,500mm x 2,450mm x 400mm if fitted with crane. (As per specification) With the option of a crew cab.
9	5 Ton payload Dropside Truck 4x4, with single or dual rear wheels with GVM not less than 8,500kg. Fitted with a diesel engine developing not less than 400Nm of Torque. Drop side steel load body with dropdown centre and corner, at least 6,500mm x 2,400mm x 400mm. (As per specification) With the option of a crew cab.
10	7 Ton payload Dropside Truck 4x4, with single or dual rear wheels with GVM not less than 13,500kg. Fitted with a diesel engine developing not less than 650Nm of Torque. Drop side steel load body with dropdown centre and corner, at least 7,200mm x 2,450mm x 400mm. (As per specification). With the option of a crew cab.
11	4 Ton payload Areal Platform Truck with dual rear wheels with GVM not less than 7,500kg. Fitted with a diesel engine developing not less than 350Nm of Torque. with single cab and/or crew cab (As per specification) 12 Meter reach
12	6 Ton payload Areal Platform Truck with dual rear wheels with GVM not less than 7,500kg. Fitted with a diesel engine developing not less than 350Nm of Torque. with double cab NOT crew cab (As per specification) 16 Meter reach
13	8 Ton payload Areal Platform Truck with dual rear wheels with GVM not less than 7,500kg. Fitted with a diesel engine developing not less than 350Nm of Torque. with double cab NOT crew cab (As per specification) 20 Meter reach
14	5.0m³ capacity Tipper Truck with dual rear wheels with GVM not less than 16,000kg. Fitted with a diesel engine developing not less than 650Nm of Torque. Steel Tipper Load Body at least 3,900mm x 2,450mm x 560mm. (As per specification). With optional electric hydraulic system to be supplied by manufacturer.

No	Item Description
15	10.0m³ capacity Tipper Truck with dual rear wheels on tandem axles, <b>6x4 Driving Axle</b> with GVM not less than 24,000kg. Fitted with a diesel engine developing not less than 1,100Nm of Torque and AUTOMATIC Transmission. Steel Tipper Load Body at least 4,200mm x 2,600mm x 990mm. (As per specification). With optional electric hydraulic system to be supplied by manufacturer.
16	2.5 Ton payload Van Body Truck with dual rear wheels with GVM not less than 6,500kg. Fitted with a diesel engine developing not less than 350Nm of Torque. Van Body at least 4,200mm x 2,200mm x 1,900mm. (As per specification)
17	5 Ton payload Van Body Truck with dual rear wheels with GVM not less than 8,500kg. Fitted with a diesel engine developing not less than 400Nm of Torque. Van Body at least 6,500mm x 2,500mm x 2,100mm. (As per specification)
18	7 Ton payload Van Body Truck with dual rear wheels with GVM not less than 13,500kg. Fitted with a diesel engine developing not less than 650Nm of Torque. Van Body at least 7,200mm x 2,600mm x 2,200mm. (As per specification)
19	5 Ton payload Rollback Truck with dual rear wheels with GVM not less than 8,500kg. Fitted with a diesel engine developing not less than 400Nm of Torque. (As per specification)
20	10 Ton payload Rollback Truck with dual rear wheels on tandem axles, <b>6x4 Driving Axle</b> with GVM not less than 24,000kg. Fitted with a diesel engine developing not less than 1,100Nm of Torque and AUTOMATIC Transmission. (As per specification)
21	7 Ton payload Hook Lift Truck with dual rear wheels with GVM not less than 13,500kg. Fitted with a diesel engine developing not less than 650Nm of Torque and AUTOMATIC Transmission. (As per specification)
22	10 Ton payload Hook Lift Truck with dual rear wheels on tandem axles, <b>6x4 Driving Axle</b> with GVM not less than 24,000kg. Fitted with a diesel engine developing not less than 1,100Nm of Torque and AUTOMATIC Transmission. (As per specification)
23	20 Ton Truck Tractor, no sleeper cab, with dual rear wheels on single axle with GCM not less than 43,000kg. Fitted with a diesel engine developing not less than 1,600Nm of Torque. (As per specification)
24	30 Ton Truck Tractor, no sleeper cab, with dual rear wheels on tandem axle <b>6x4 Driving Axle</b> , with GCM not less than 57,000kg. Fitted with a diesel engine developing not less than 2,100Nm of Torque and AUTOMATIC Transmission. (As per specification)
25	4 Ton payload Chassis Cab Truck with dual rear wheels with GVM not less than 7,500kg. Fitted with a diesel engine developing not less than 350Nm of Torque.
26	5 Ton payload Chassis Cab Truck with dual rear wheels with GVM not less than 8,500kg. Fitted with a diesel engine developing not less than 400Nm of Torque.
27	7 Ton payload Chassis Cab Truck with dual rear wheels with GVM not less than 13,500kg. Fitted with a diesel engine developing not less than 650Nm of Torque.
28	10 Ton payload Chassis Cab Truck with dual rear wheels on tandem axles, <b>6x4 Driving Axle</b> with GVM not less than 24,000kg. Fitted with a diesel engine developing not less than 1,100Nm of Torque and AUTOMATIC Transmission. (As per specification)

Category: D. Multi-Purpose Vehicle / Sport Utility Vehicle (MPV/SUV)

No	Item Description
1	Multi Purpose Vehicle/SUV, 4x2, up to 1300cm³ (Petrol/Diesel), 5 to 9 seater, 5 doors.
2	Multi Purpose Vehicle/SUV 4x2, 1400cm³ to 1500cm³ (Petrol/Diesel), 5 to 9 seater, 5 doors.
3	Multi Purpose Vehicle/SUV 4x2, 1500cm³ to 1800cm³ (Petrol/Diesel), 5 to 9 seater, 5 doors
4	Multi Purpose Vehicle/SUV 4x2, 1900cm³ to 2000cm³ (Petrol), 5 to 9 seater, 5 doors
5	Multi Purpose Vehicle/SUV 4x2, 1900cm³ to 2000cm³ (Diesel), 5 to 9 seater, 5 doors.
6	Multi Purpose Vehicle/SUV 4x4, 1900cm³ to 2000cm³ (Petrol/Diesel), 7 to 9 seater, 5 doors.
7	Multi Purpose Vehicle/SUV 4x2, 2200cm³ to2400cm³ (Petrol), 5 to 9 seater, 5 doors.
8	Multi Purpose Vehicle/SUV 4x4, 2200cm³ to 2400cm³ (Petrol), 5 to 9 seater, 5 doors.
9	Multi Purpose Vehicle/SUV 4x2, 2200cm³ to2400cm³ (Diesel), 5 to 9 seater, 5 doors.
10	Multi Purpose Vehicle/SUV 4x4, 2200cm³ to 2400cm³ (Diesel), 5 to 9 seater, 5 doors.
11	Multi Purpose Vehicle/SUV 4x2, 2500cm³ to 2700cm³ (Petrol/Diesel), 5 to 9 seater, 5 doors.
12	Multi Purpose Vehicle/SUV 4x4, 2500cm³ to 2700cm³ (Petrol/Diesel), 5 to 9 seater, 5 doors.

No	Item Description
13	Multi Purpose Vehicle/SUV 4x2, 2800cm³ to 3000cm³ (Petrol/Diesel), 5 to 9 seater, 5 doors.
14	Multi Purpose Vehicle/SUV 4x4, 2800cm³ to 3000cm³ (Petrol/Diesel), 5 to 9 seater, 5 doors.
15	Multi Purpose Vehicle/SUV 4x2, 3000cm³> (Petrol/Diesel), 5 to 9 seater, 5 doors.
16	Multi Purpose Vehicle/SUV 4x4, 3000cm³> (Petrol/Diesel), 5 to 9 seater, 5 doors.

Category: E. Panel Van and Mini-buses

No	Item Description
1	Panel Van, 2 seater,up to 1400cm³, Payload 500kg (Petrol)
2	Panel Van, 2 seater, 1500cm³ to 1600cm³, Payload 500kg (Petrol/Diesel)
3	Panel Van, 2 seater,1700cm³ to 2000cm³, Load Volume LESS than 5000cm³, Payload 500kg- 1000kg (Petrol/Diesel)
4	Panel Van, 2 seater, 2000cm³ to 2200cm³, Load Volume MORE than 5000cm³, Payload from 750kg STANDARD ROOF (Petrol/Diesel)
5	Panel Van, 2 seater, 2000cm³ to 2200cm³, Load Volume MORE than 5000cm³, Payload from 750kg, HIGH ROOF (Petrol/Diesel)
6	Panel Van, 2 seater, 2200cm³ to 2300cm³, Payload from 750kg STANDARD ROOF (Petrol/Diesel)
7	Panel Van, 2 seater, 2200cm³ to 2300cm³, Payload from 750kg HIGH ROOF (Petrol/Diesel)
8	Panel Van, 2 seater, 2400cm³ to 2500cm³, Payload from 1000kg STANDARD ROOF (Petrol/Diesel)
9	Panel Van, 2 seater,2400cm³ to 2500cm³, Payload from 1000kg, HIGH ROOF (Petrol/Diesel)
10	Panel Van, 2 seater, 2600cm³ to2700cm³, Payload from 1000kg, STANDARD ROOF (Petrol/Diesel)
11	Panel Van, 2 seater, 2600cm³ to 2700cm³, Payload from 1000kg, HIGH ROOF (Petrol/Diesel)
12	Panel Van, 2 seater, 2800cm³ to 3000cm³, Payload from 1000kg, STANDARD ROOF (Petrol/Diesel)
13	Panel Van, 2 seater, 2800cm³ to 3000cm³, Payload from 1000kg, HIGH ROOF (Petrol/Diesel)
14	Panel Van, 2 seater, larger than 3000cm³, Payload from 1000kg, STANDARD ROOF (Petrol/Diesel)
15	Panel Van, 2 seater, larger than 3000cm³, Payload from 1000kg, HIGH ROOF (Petrol/Diesel)
16	Mini Bus, 8-11 seater, Piston displacement up to 2100cm³ (Petro /Diesel)
17	Mini Bus, 12-14 seater, Piston displacement up to 2100cm³ (Petro /Diesel)
18	Mini Bus, 15-16 seater, Piston displacement up to 2100cm³ (Petro /Diesel)
19	Mini Bus, 8-11 seater, Piston displacement 2200cm³ to 2400cm³ (Petrol /Diesel)
20	Mini Bus, 12-14 seater, Piston displacement 2200cm³ to 2400cm³ (Petrol /Diesel)
21	Mini Bus, 15-16 seater, Piston displacement 2200cm³ to 2400cm³ (Petrol /Diesel)
22	Mini Bus, 8-11 seater, Piston displacement 2500cm³ to 2600cm³ (Petrol/Diesel)
23	Mini Bus, 12-14 seater, Piston displacement 2500cm³ to 2600cm³ (Petrol/Diesel)
24	Mini Bus, 15-16 seater, Piston displacement 2500cm³ to 2600cm³ (Petrol/Diesel)
25	Mini Bus, 8-11 seater, Piston displacement 2700cm³ to 3000cm³ (Petrol/Diesel)
26	Mini Bus, 12-14 seater, Piston displacement 2700cm³ to 3000cm³ (Petrol/Diesel)
27	Mini Bus, 15-16 seater, Piston displacement 2700cm³ to 3000cm³ (Petrol/Diesel)
28	Mini Bus, 8-11 seater, Piston displacement larger than 3000cm³ (Petrol/Diesel)
29	Mini Bus, 12-14 seater, Piston displacement larger than 3000cm³ (Petrol/Diesel)
30	Mini Bus, 15-16 seater, Piston displacement larger than 3000cm³ (Petrol/Diesel)

**Category: F. Motorcycle** 

No	Item Description
1	Motor cycle, piston displacement less than 600cm³, 4x4 side x side (S X S) 3 way, 2WD, 4 stroke ultramatic V-belt gearbox and reverse complete with speedometer (Petrol)
2	Motor cycle, piston displacement more than 600cm³, 4x4 side x side (S X S) 3 way, 2WD, 4 stroke ultramatic V-belt gearbox and reverse complete with speedometer (Petrol)
3	Motor cycle, piston displacement less than 600cm³, 4x4 side x side (S X S) 3 way, AWD, 4 stroke ultramatic V-belt gearbox and reverse complete with speedometer (Petrol)
4	Motor cycle, piston displacement more than 600cm³, 4x4 side x side (S X S) 3 way, AWD, 4 stroke ultramatic V-belt gearbox and reverse complete with speedometer (Petrol)

No	Item Description
5	Motor cycle, piston displacement less than 600cm³, 4x4 side x side (S X S) 3 way, 4WD, Difflock, 4 stroke
6	ultramatic V-belt gearbox and reverse complete with speedometer (Petrol)  Motor cycle, piston displacement not less than 600cm³, 4x4 side x side (S X S) 3 way, 4WD, Difflock, 4 stroke ultramatic V-belt gearbox and reverse complete with speedometer (Petrol)
7	Motor cycle 4x2 (Quad) 300/400cm³, petrol engine, 4 stroke, 5 speed gearbox and reverse complete with all lights and speedometer (Petrol)
8	Motor cycle 4x4 (Quad) 300/400cm³, petrol engine, 4 stroke, 5 speed gearbox and reverse complete with all lights and speedometer (Petrol)
9	Motor cycle –road bike - piston displacement up to 225cm³ gearbox minimum of 4 speeds - equipped with lights, speedometer, optional provision for a delivery box and mounting bracket (Petrol)
10	Motor cycle - semi-trail type - piston displacement up to 225cm³ gearbox minimum of 4 speeds - equipped with lights, speedometer, optional provision for a delivery box and mounting bracket (Petrol)
11	Motor cycle trail type - piston displacement 196cm³ to 250cm³, 4 stroke engine, gearbox minimum of 4 speed, equipped with lights, speedometer (Petrol)
12	Motor cycle, Road Bike, Piston displacement 600cm³ to 800cm³, ABS braking system, supplied and equipped with all pannier boxes top and side mounts (Petrol)
13	Motor cycle, On -off road bike piston displacement 600cm³ to 800cm³. ABS braking system, supplied and equipped with all pannier boxes top and side mounts. (Petrol)
14	Motor cycle, Road Bike, Piston displacement 800cm³ to 1300cm³, ABS braking system, supplied and equipped with all pannier boxes top and side mounts (Petrol)
15	Motor cycle - On -off road bike piston displacement 800cm³ to 1300cm³.ABS braking system, supplied and equipped with all pannier boxes top and side mounts. (Petrol)
16	Motor cycle, Road Bike, Piston displacement minimum of 1150cm³, minimum of 80KW, ABS braking system, supplied and equipped with all pannier boxes top and side mounts, Maximum weight with full tank of fuel 300kg (Petrol)
18	Golf Cart (2 -Seater), Petrol
19	Golf Cart (4- Seater or more), Petrol

No	Item Description
1	Four/five seater sedan 4 doors - piston displacement up to 2000cm³, Minimum of 130KW (Petrol /Diesel) High Performance Sedan Vehicle
2	Four/five seater hatch 5 doors - piston displacement up to 2000cm³, Minimum of 130KW (Petrol /Diesel) High Performance Sedan Vehicle
3	Four/five seater sedan 4 doors - piston displacement 2000cm³ to 2400cm³, Minimum of 130KW (Petrol /Diesel) High Performance Sedan Vehicles
4	Four/five seater hatch 5 doors - piston displacement 2000cm³ to 2400cm³, Minimum of 130KW (Petrol /Diesel) High Performance Sedan Vehicles
5	Four/five seater sedan 4 doors - piston displacement 2500cm³ to 2900cm³ - Minimum of 166KW (Petrol /Diesel) High Performance Sedan Vehicles
6	Four/five seater hatch 5 doors - piston displacement 2500cm³ to 2900cm³ - Minimum of 166KW (Petrol /Diesel) High Performance Sedan Vehicles
7	Four/five seater sedan 4 doors - piston displacement 3000cm³>, - Minimum of 200KW (Petrol) High Performance Sedan Vehicles
8	Four/five seater hatch 5 doors - piston displacement 3000cm³>, - Minimum of 200KW (Petrol) High Performance Sedan Vehicles
9	Four/five seater sedan 4 doors - piston displacement 3000cm³>, - Minimum of 160KW (Diesel) High Performance Sedan Vehicles
10	SUV, 4x2, 5 doors. Piston displacement 2000cm³ to 2500cm³, Minimum of 125kW (Petrol/Diesel) High Performance SUV Vehicles
11	SUV, 4x4, 5 doors. Piston displacement 2000cm³ to 2500cm³, Minimum of 169kW(Petrol/Diesel) High Performance SUV Vehicles
12	SUV, 4x2 or 4x4, 5 doors. Piston displacement 3000cm³ to 4000cm³, Minimum of 200kW(Petrol) High Performance SUV Vehicles

No	Item Description
13	SUV, 4x2 or 4x4, 5 doors. Piston displacement 4000cm³ to 5000cm³, Minimum of 300kW (Petrol) High Performance SUV Vehicles
14	SUV, 4x2 or 4x4, 5 doors. Piston displacement 5000cm³ to 6000cm³, Minimum of 310kW (Petrol) High Performance SUV Vehicles

Category: H. Plant and Equipment

No	Item Description
1	A 4x4 TLB (Tractor-Loader-Backhoe) with operating mass of not less than 7,800kg, equipped with a backhoe bucket with a capacity of not less than 0.18m³ (SAE) and loader bucket capacity of not less than 0.9m³ (SAE). Fitted with a diesel engine, developing not less than 68kW power.
2	A heavy duty 4X2 Tractor with an operating mass of at least 2400 kg (un-ballasted). Fitted with a diesel engine, developing not less than 55kW power and 250Nm of torque. To be used for pulling and operating a 1,5 m slasher.
3	A heavy duty 4X4 Tractor fitted with a fully enclosed cab, with an operating mass of at least 3200 kg (unballasted). Fitted with a diesel engine, developing not less than 68kW power and 280Nm of torque. To be used for pulling and operating a 6 ton Trailer.
4	A heavy duty 4X4 Tractor fitted with a open cab, with an operating mass of at least 3200 kg (un-ballasted). Fitted with a diesel engine, developing not less than 68kW power and 280Nm of torque. To be used for pulling and operating a 6 ton Trailer.
5	A heavy duty 4X4 Tractor fitted with a fully enclosed cab, with an operating mass of at least 3800 kg (unballasted). Fitted with a diesel engine, developing not less than 90kW power and 330Nm of torque. To be used for pulling and operating a 12 ton Trailer.
6	A heavy duty, permanent 4X4 Tow Tractor fitted with a fully enclosed cab, with an operating mass of at least 12,000 kg (10,000kg un-ballasted). Fitted with a turbo charged diesel engine, developing not less than 150kW power and 770Nm of torque. To be used for pulling and operating a 13.5 ton Grid Roller.
7	Crawler Mounted Hydraulic Excavator with operating mass of approximately 20,000kg and equipped with a backhoe bucket with a capacity of not less than 1.0m³ (SAE). Fitted with a diesel engine, developing not less than 100kW power.
8	Front End Loader with bucket capacity of approximately 1.4m³ (SAE) and operating mass of not less than 8,500kg. Fitted with a diesel engine, developing not less than 70kW power.
9	Front End Loader with bucket capacity of approximately 2.2m³ (SAE) and operating mass of not less than 12,600kg. Fitted with a diesel engine, developing not less than 120kW power.
10	Front End Loader with bucket capacity of approximately 4.0m³ (SAE) and operating mass of not less than 17,000kg. Fitted with a diesel engine, developing not less than 140kW power.
11	A 3 ton lifting capacity forklift truck with operating mass of not less than 4 000 kg and with a two stage mast, and minimum of 3 meter lifting height, is required. Fitted with a diesel engine, developing not less than 45kW power.
12	A 6 ton lifting capacity forklift truck with operating mass of not less than 8,600kg and with a two stage mast, and minimum of 3.0m lifting height, is required. Fitted with a diesel engine, developing not less than 66kW power.
13	Wheeled SKID STEER loader, fitted with a ROPS cab, with operating mas not more than 3,500kg. Fitted with a diesel engine, developing not less than 30kW. With a Hydraulic High flow rate of not less than 95LPM, through quick connect hydraulic couplings operating optional attachments (Milling, Broom etc.)
14	Wheeled SKID STEER loader, fitted with a ROPS cab, with operating mas not less than 3,500kg. Fitted with a diesel engine, developing not less than 50kW. With a Hydraulic High flow rate of not less than 130LPM, through quick connect hydraulic couplings operating optional attachments (Milling, Broom etc.)