

**TENDER NO: T/11/ 2010
ANNUAL MAINTENANCE CONTRACT FOR HEAVY & LIGHT
VEHICLES/EQUIPMENT FOR THREE YEARS**

SCOPE OF WORK

Scope of Work:

The scope of work is to complete service / maintenance & repair of light / heavy vehicles / equipment as and when required by OWSC either between working hours or after working hours on call-off.

However for any miscellaneous, running or major repair, provide the detailed actual repair cost (including all eg. Labour etc) to client for approvals, once client confirmed carry out the repairs and provide the necessary evidence at the time of the vehicle collection.

Collection / Delivery of vehicle: During the period of the contract, on client's intimation, it is the contractor's responsibility to collect / tow the vehicle for service or repair to their workshop and after completion of servicing / repair return the vehicle to client's premises.

The contractor will ensure that periodic service & necessary repair is carried out at contractor's service yard with proper service schedule management in liaison with client according to establish program either by Hours, Kilometers or days used.

The client reports immediately if any abnormality or malfunction observed in the vehicle to the nearest contractors service center.

It is the contractor responsibility to take the signature of the person to whom the vehicle handover as the basis of satisfactory completion of the service or repair and the signed copy must enclosed at the time of claim.

If any vehicle required attention at clients premises than contractor must attend the job at specified location without any deputation charges to inspect the vehicle.

The Service scope includes adjustment of valve clearance, air filter replacement, hub servicing, break overhaul, radiator flushing, replenishment of coolant, brake system cleaning / adjustment etc.

Contractor must provide the standard of workmanship using genuine parts, recommended lubricants and special stools.

Contractor must submit a general report on the defect noticed during service to the client for client's perusal and necessary approval for carrying out the jobs.

The contractor shall execute the works in strict according with the general requirements of the contract and to the satisfaction of the client and shall comply with and adhere to all instructions and directions on services whether specified or not.

Duration of Contract

The duration of the Contract shall be for three years from the commencement date.

Service Schedule

Type of Vehicle	No.	Type of Service
Jetting Machine with Vacuum Eductor (Debris & Sewage tank capacity 8M3)	2	Service at the end of 250 Hrs
		Service at the end of 500 Hrs

		Service at the end of 1000 Hrs
Mini Van (Jetting Machine) 3.0 Engine capacity	2	Service at the end of 1000 Hrs
		Service at the end of 4000 Hrs
Hiab Truck 3-Ton (With Crane)	1	Service at the end of 5000 KMs
		Service at the end of 10000 KMs
		Service at the end of 20000 KMs
Hiab Truck 7-Ton (With Crane)	1	Service at the end of 5000 KMs
		Service at the end of 10000 KMs
		Service at the end of 20000 KMs
Forklift 2 Tons (Electrical Operated)	1	Service at the end of 250 Hrs
		Service at the end of 500 hrs
		Service at the end of 750 Hrs
		Service at the end of 1000 Hrs
Forklift 3 Tons (Diesel Operated)	1	Service at the end of 250 Hrs
		Service at the end of 1250 hrs
		Service at the end of 2500 Hrs
Vacuum Tanker (4500 Gallons)	1	Service at the end of 5000 KMs
		Service at the end of 10000 KMs
		Service at the end of 40000 KMs
5.5 Tons Skip Loader Truck	1	Service at the end of 5000KMs
		Service at the end of 10000KMs
		Service at the end of 40000KMs
Articulated Dumper 954 Engine Capacity (DP120PHR)	1	Service at the end of 250 Hrs
		Service at the end of 500 hrs
Toyota Prado 2.7 Engine Capacity	1	Service at the end of 5000 KMs
		Service at the end of 20000 KMs
		Service at the end of 40000 KMs
Toyota Corola 1.3 Engine Capacity	2	Service at the end of 5000 KMs
		Service at the end of 20000 KMs
		Service at the end of 40000 KMs
Motor Bike TRX 500	1	Service at the end of 50 Hrs
		Service at the end of 100 Hrs

Specification of vehicles

Type of Vehicle	Vehicle NO	Model	Approx .KM/hr	Chaises Number	Vehicle Make
Jetting Machine with Vacuum Eductor (Debris & Sewage tank capacity 8M3)	3168 MR	2006	45287	2FZAATDC66AV 69166	Vactor
Jetting Machine with Vacuum Eductor (Debris & Sewage tank capacity 8M3)	7518 MD	2006	74646	2FZAATDC36AW 65207	Vactor
Mini Van (Jetting Machine) 3.0 Engine	5522 BK	2009	2372	ZCFC50A200D4 10689	IVECO

capacity					
Mini Van (Jetting Machine) 3.0 Engine capacity	5115 BK	2009	2809	ZCF50A200D410688	IVECO
Hiab Truck 3-Ton (With Crane)	7513 MD	2005	58705	JHGU117061000196	Toyota Dayna Truck & Palfinger Crane PK3800A
Hiab Truck 7-Ton (With Crane)	3346 AK	2008	2758	JL6CUK6L99K010906	Mitsubishi Fuso
Forklift 2 Tons (Electrical Operated)	7220 MD	2006	149.7 hr	815694	Komatsu
Forklift 3 Tons (Diesel Operated)	7918 MD	2008	78.7 Hr	T14E-36042	Caterpillar
Vacuum Tanker (4500 Gallons)	7508 MD	2006	219563	NMC280SDBLK300022	BMC Fatih 280
5.5 Tons Skip Loader Truck	1231 BK	2003	249338	WMAL87ZZ54Y128728	Man / Atlas
Articulated Dumper 954 Engine Capacity (DP12OPHR)	6412 YD	2009	105 Hr	7365009	Dumec
Toyota Prado 2.7 Engine Capacity	41MD	2004	81608	JTEBM29J440028597	Toyota
Toyota Corola 1.3 Engine Capacity	550	2004	99553	JTDBW23E743040221	Toyota
Toyota Corola 1.3 Engine Capacity	9000	2004	103855	JTDBW23E740070532	Toyota
Motor Bike TRX 500		2008			Honda