## KULASEKHARAM TOWN PANCHAYAT

## \_ TENDER SCHEDULE \_

Name of Work : Supply and delivery of three wheeler Sealed Lead Acid Battery Operated Vehicle (7 Nos) for Kulasekharam Town Panchayat.

Scheme Name : KNMT 21 - 22

Estimate amount : ` 10,85,000/-

EMD Rupees (`)	:	Date:	THE EXECUTIVE OFFICER KULASEKHARAM TOWN PANCHAYAT
Opening Time	:	Remitted vide chellan No:	
Closing Time	:	Schedule cost `:	
Tender Date	:	Schedule issued to M/s:	

SI.	Qty		Description of work		Unit	TNDSS &	— – - Rate in – – —	
No.	Qıy					MORTH No.	Figures	Words
01.		Supply and delivery of three wheeler Sealed L Operated Vehicle with following Specifications		-				
		SI.No	Parameters	Specification				
		1.	Battery operated Vehicles having 3 wheels Design	Vehicles having 3 should be Robust in construction for and carrying of collected Municipal Solid Waste wheels.				
		2.	0	Ladder type welded construction consisting of two symmetrical beams / rails / channels running the length of the cart with transverse cross - members connecting them fabricated using CRC MS square pipes of suitable size with Anti Rust Proof powder coating				
		3.	Dimensions of cart	Overall Length: 2760 mm + 5KNMT Tolerance Overall width1000 mm 5KNMT Tolerance				

SI. No.	Qty		Description of work		Unit	TNDSS &	— – – Rate in – – —	
	*1				Unit	MORTH No.	Figures	Words
		4.	Motor	Brushless DC Motor 1500W / 60V Original				
		5.	Transmission	Single central axis differential drive with				
				Both forward and reverse direction				
		6.	Ground Clearance	160 mm To 170 mm .				
		7.	Pay Load	Not less than 375 Kgs				
		8.	Range per Charge	80 -100 Km per Charge				
		9.	Speed of Vehicle	Maximum 25 Kms per Hour				
		10.	Rear Cargo Box Size	a) Dimension: Not less than 1400 mm x				
			(LxBxH)	1000 mm x 450 mm (LxBxH).				
				b) Should be fabricated using MS Sheet,				
				MS Square pipes of suitable thickness and				
				size).				
				c) Rear Door: Foldable single door				
				arrangement.				
				d) Side door foldable single door				
				arrangement.				
				e) Both side doors should be made of MS				
				Sheet of thickness not less than 0.6 mm				
				f) Flooring should be made of MS Sheet of				
				thickness not less than 1.6 mm				
		11.	Grade ability	7 degree (Minimum).				
			{Climbing ability}					
		12.	Brake System	Double Rear drum Pedal Type				
		13.	Wheels & Tyres	Front: 3.75 - 12 (6PR) - 1 No. Rear: 3.75 -				
				12 (6PR) - 2 Nos. Spare tyre assy 1 No.				
		14.	Seating Capacity	Cushioned seat to accommodate 2 Person				
		15.	Cabin	Weather proof complete metal enclosed				
				cabin with Windscreen glass (Toughened)				
				for driver protection with necessary frame				
				structure for protection from heat and				
				rain				
		16.	Suspension	Front: Heavy duty Hydraulic shocker.				
		4-		Rear: Leaf spring with hydraulic shocker				
		17.	Charger	15 Amp SMPS Charger				

SI.	Qty	Description of work		Unit	TNDSS &	— – - Rate in – – —		
No.	Qıy		Description of work		Unit	MORTH No.	Figures	Words
		18.	Accessories:	<ul> <li>Accessories:</li> <li>1) Head lamp, Speedo Meter, front &amp; rear indicators should be provided.</li> <li>2) Fire Extinguishers.</li> <li>3) Functional safety by providing circuit breaker (MCB)</li> <li>4) Public Addressing System</li> </ul>				
		19.	Battery Capacity	5) GPS tracking 100 AH - 48 V. SEALED LEAD ACID ION battery				
		20.	Charging Duration	Not more than 3 Hours				
		21.	warranty for vehicles	The successful bidder should provide one year warranty for vehicles including repair and replacement				
		22.		The successful bidder should provide three years warranty for Sealed Lead Acid Battery				
		**For the first one year the operation and Maintenance cost per BOV shall be the responsibility of the supplier.						
	7 Nos.	Three wheeler Sealed Lead Acid Battery Operated Vehicle			1No. (one number)			

(Approved in Item No. 01 to 01 only)