





Technical specifications of Multi Utility Vehicle (MUV) for National Center for Vector Borne Diseases Control

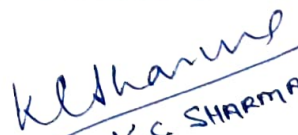
Sr. No.	Parameters	Technical specifications
1	Description	Petrol / Diesel engine with electronic multi point fuel injection system, Bharat stage VI / Euro 6 or latest applicable emission norms from time to time
2	Seating Capacity	5-7 Persons (excluding driver)
3	Performance	
	3.1 Maximum Output (BHP)	75 BHP to 115 BHP, as per Central Motor Vehicle Rule (CMVR-1989).
	3.2 Maximum torque (Nm)	100 Nm to 300 Nm
4	Brake System	As per CMVR-1989
5	Ground Clearance	Minimum 160 mm
6	Fuel Tank Capacity (Litres)	Minimum 30 Litres
7	Inscriptions with logo (with acrylic stoving paint)	
	On Left & right side and on bonnet	In bold letters- 1. NATIONAL CENTER FOR VECTOR BORNE DISEASES CONTROL 2. Information education & communication materials on all sides of the vehicles, as finalized at the time of procurement.
8	Accessories to be supplied with vehicle	As per C.M.V.R.-1989
9	Drive Mode (Manual)	a) 4 x 2 Wheel drive b) 4x4 wheel Drive <i>(Quotations for each type should be submitted separately).</i>
10	Extended Warranty	The extended warranty for as many 4 lakh kilometres covered or 5 years whichever is earlier from the date of acceptance.
11	Additional accessories to be provided	a) Mud Flaps b) Floor mats c) Central Locking d) Vehicle location tracking device.
12	Colour	White
13	Supplier should provide after sales and service facilities.	



 Dr. Nareesh Gill
 DD, NCVBDC


 DR TANU JAIN
 Dir. NCVBDC


 Dr. K. Singh
 DDC (In-charge)


 Dr. Rupak Chatterjee
 DDC (Store)


 SH. K.C. SHARMA
 S.E (T.P.)


 DR. (Prof.) Sunil Kumar
 (DGHS)