Technical Specification of 4WD Double Cab Pick-up

	COLTEDIA	DEDARTMENTAL DEGLUDES ASSIS	
	CRITERIA	DEPARTMENTAL REQUIREMENT	OFFERED
			SPECIFICATION
1	General	Double Cab Pickup, Right Hand Drive, Four wheel	Make:
		drive, suitable for driving both in ON-ROAD condition	Model:
		giving smooth economic performance and in OFF-ROAD	Countryof Origin:
		conditions capable of delivering strong adequate	
		traction and maneuverability/stability needed for safe	5 · · · · · · · · · · · · · · · · · · ·
		driving in rough, sandy or slippery and hilly road	
	*	conditions in Nepal at an altitude up to 2000 meter and	3
		in ambient temperature between -5°C to 50°C.The total	
		seating capacity of double cab pickup should be at least	2
		5 persons including driver. Gross Vehicle Weight of the	
_	F	vehicle not less than 2900 kgs.	
2	Engine	Water cooled diesel Engine, Engine displacement not	Make:
	5	less than 2000 cc, developing rated Power Output not	Model:
		less than 140bhp and Torque not less than 320 N-m at	g g
	11 10	governed RPM (engine shall be fully equipped with all	
		necessary items/accessories) for efficient fully load	0
		operation of double cab pickup at operating conditions,	×
		shall be equipped with cold starting device, direct	
3	Emission Standard	electric starting system, heavy duty fuel filter. The emission standard of the offered vehicle must be in	
3	Emission Standard	A SECURE CONTROL OF STREET STR	E .
	-	compliance with or superior than the applicable	
		Standard as prescribed by Nepal Vehicle Mass	
		Emission Standard which is to be certified by Department of Transport Management.	H S
4	Gauges	Fitted with all the gauges, indicators, signals as	
-	Oduges	necessary for efficient operation, functional monitoring,	
		vehicle performance and maintenance that includes	
		(but not limited to)Battery charge indicator, water	d d
		temperature, fuel, oil pressure, transmission gauge etc.	
	Si .	with all standard items of offered model vehicle	
5	Clutch	Dry, Single Plate.	
6	Transmission	Manual shift, at least 5 Forward and one reverse, all	
		forward synchromesh, floor mounted, 4WD engaged	
		through control at driver.	
7	Ground Clearance	Minimum 200 mm.	
		Higher ground clearance preferred	entre to the transfer of the transfer point and the transfer of the transfer o
8	Suspension	Suitable for toughest terrain, smooth ride, stable	
		Handling and comfortable driving conditions.	
	, 8	Front: In depending torsion bar or coil spring and	
	N (6)	stabilizer.	
		Rear: Leaf springs and shock absorbers	
9	Turning radius	Not more than 6.7 Meters	
10	Fuel tank capacity	Not less than 55 Ltrs	
11	Tyres	Standard Size	
12	Steering	Power Steering	Q

13	Brakes	Front Disc type, rear drum type, hydraulic operated on	
		all wheels, and parking brake.	
14	Cab	4 doors, all metallic cab with insulated roof, right hand	, and the second
		drive, laminated glass windscreen wipers, glass	
		windows on doors, through ventilation, comfortable	
		and adjustable seats for driver and passenger, two sun	8
		visors, and two side view mirrors and rear view mirror.	
		Rear body to be metallic, pickup type with drop type tail	9
		board.	
15	Chasis and Frame	Steel, heavy duty high rigidity frame structure suitable	å
		for rough road conditions with hook at front.	
16	Essential	1. Head light, tail and light, reversing light and	
	Accessories	turn signals.	
		2. Cabin lights.	
		3. Speedometer/ odometer.	
		4. Heavy duty front bumper.	2
	· .	5. Spare wheel with tyre and tube	
		6. Jack with handle	¥
	*	7. Alloy Wheels	# # # # # # # # # # # # # # # # # # #
		Front seat belt for driver and co-passenger	4
	4 Z	9. Front dual airbags system	
		10. Remote key less entry system	s s
		11. Air conditioner.	8
		12. Power Windows	
		13. Central Door Locking System	* 3
	8	14. AM,FM Audio system	8 5
		Equipped with all accessories offered in standard	
		model but not limited to the above items.	N.
17	Instructions	All signs and instructions in the vehicle shall be in	
11	matractions	English.	8
18	Manuals	One copy of the Operator's and Owner's Manual in	And the control of th
10	ividitudis		×
10	Table	English shall be supplied with each vehicle.	
19	Tools	A set of tools, with a tool bag, as required for general	at the state of th
20	C.1	maintenance shall be supplied with each unit.	
20	Color	Blue, Silver and White	
21	Proven Performance	The bidder shall provide the manufacturer's data of the	
		performance of the unit to include the fuel	. 8
		consumption, performance curve of the engine.	
22	Warranty	Manufacturer shall provide a minimum of one year	4)
		warranty after acceptance.	
23	Delivery	The Pickup 1 Units shall be delivered to:	
		Tamakoshi Rural Municipality ,Japhe , Dolkha.	

NOTE:

The major items are indicated by bold and highlighted letters/alphabets/figures in the technical specifications. Non-compliance of these major items will result in non-responsiveness of the bid.

Hare Krishna Mishra Mechanical Engineer

Heavy Equipment Division, Baneshwer