

थाके **भाउँ पालिका** गाउँ कार्यपालिकाको कार्यालय

महादेवबेसी, धादिङ बागमती प्रदेश, नेपाल

उत्पादक वा अधिकृत विकेताद्वारा निर्धारित दरमा (क्याटलग सपिङ्ग) खरिद सम्बन्धी सूचना

सूचना प्रकाशित मितिः २०८१/११/२१

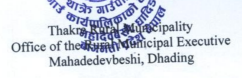
प्रस्तुत विषय सम्बन्धमा यस कार्यालयको आ.व. २०८९/८२ को स्वीकृत वार्षिक कार्यक्रम अनुसार देहाय बमोजिमको मोटरसाइकल र स्कुटर खरिदका लागि सार्वजनिक खरिद ऐन, २०६३ को दफा ८ को उपदफा १ (क) (८) तथा सार्वजनिक खरिद नियमावली २०६४ को परिच्छेद ५ को नियम ३१ (ख) बमोजिम उत्पादक कम्पनी वा सो को आधिकारिक विकेताहरु वीच मात्र प्रतिस्पर्धा गराउने (क्याटलग सिपड) विधिबाट खरिद गर्नुपर्ने भएको हुँदा ईच्छुक इजाजत प्राप्त उत्पादक वा सोको आधिकारिक विकेताले कम्पनी/फर्म दर्ता, मू.अ.कर दर्ता प्रमाण पत्रको प्रतिलिपि, Letter of Authorization, आ. व. २०८०/०८१ को कर चुक्ता प्रमाणपत्रको प्रमाणित प्रतिलिपि समावेश गरी सोही नियमावलीको नियम ३१ (ख) उपनियम २ बमोजिमका साधनको आधिकारिक स्पेसिफिकेसन, गुणस्तर विवरण, मूल्य र सुविधा सहितको विवरण (क्याटलग वा ब्रोसर) संलग्न गरी यो सूचना प्रकाशित भएको मितिले १६ औँ दिनको दिउँसो १२ बजेभित्र यस कार्यालयमा सूचीकृत गराई सिलबन्दी प्रस्ताव दर्ता गराउन हुन उत्पादक वा आधिकारिक विकेताका लागि यो सूचना प्रकाशित गरिएको छ। Technical Specification यस कार्यालयको वेवसाइट https://thakremun.gov.np/मा हेर्न सिकेनेछ।

तपसिलः

ऋ.सं.	विवरण	स्पेशिफिकेसन	संख्या	कैफियत
٩.	मोटरसाइकल	4 stroke, 4 valve single cylinder, gasoline engine, oil cooled, (200±6) cc developing Maximum net power not less than 18.5 hp at governed RPM and Maximum torque output not less than 17 N-m, for efficient running of motorcycle. A	१ (एक)	यस सूचनामा उल्लेख नभएका कुराहरू Technical Specification बमोजिम हुनेछ ।
2	स्कुटर	4 stroke, gasoline engine, Engine Displacement (110 ± 3) cc developing Maximum net power not less than ξ kW at governed RPM and Maximum torque output not less than 8.7N-m.	१ (एक)	

प्रमुखं प्रशासकीय अधिकृत

बम बहादुर के. सी. प्रमुख प्रशासकीय अधिकृत



FY: 2081/82

Technical Specification of Petrol Motorcycle (200cc Category)

			Bidder's specification
1	Required Technical Spo	Motorcycle suitable for driving rough/off road condition.	Make:
	General	Self- and Kick-starting system. USB charge port, Side stand engine cut-off.	Model:
		4 stroke, 4 valve single cylinder, gasoline engine, oil	Make:
	Engine	cooled, (200±6) cc developing Maximum net power not less than 18.5 hp at governed RPM and Maximum torque output not less than 17 N-m, for efficient running of	Model:
-	Transmission system	5-speeds, constant mesh. Multi-plate wet type clutch.	
	Model of transmission	Driven by gear system	
	Gauges	Includes fully digital LCD speedometer with gear indicator, fuel etc. as necessary for efficient operation	
5	Brake & tyres	Front: petal Disc (dia. 276mm) & Rear petal disk (220mm). Tyres, Front: 90/90-21 Rear: 120/80-18 or	
7	Frame Suspension & others	Sturdy frame and suspension with telescopic snock adjustable compression & rebound damping (dia. 37mm) absorbers, 8-10 step preload adjustable mono shock. Ground Clearance not less than 230 mm, Fuel Tank	
8	Essential Accessories	1. Head light (LED Projector type), rear and turn signal lights 2. Two rear view mirror 3. Safety lock for steering 4. Full Helmet and Helmet Lock.5. battery 12 V - 6 Ah.	
9	Instructions	All signs and instructions in the equipment shall be in	
10	Manuals	One copy of the Operator's and Owner's Instructions and maintenance manual in English shall be supplied with	
11	Tools	A set of tools as required for general maintenance shall	
12	Proven performance	The motor cycle offered shall be a current model under standard production by the manufacturer for at least one year. The bidder shall provide the manufacturer's data of the performance of the unit to include the fuel consumption,	ne e
13	Warranty& Service Facilities	Manufacturer shall provide a minimum one (1) year	f
14		The Emission Standard of the vehicle should be capable of meeting applicable "Nepal Vehicle Mass Emission Standa 2069" which must be certified by Department of Transpor Management, Nepal.	1 4

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FY: 2081/82

Technical Specification of Petrol Scooter (110 cc Category)

S.N	Required Technical S	Bidder's specification	
1.	General	Front disc and rear drum brake Scooter suitable for driving rough/off road condition. Self and kick-starting system. USB charge port	Make: Model:
2.	Engine	4 stroke, gasoline engine, Engine Displacement (110±3) cc developing Maximum net power not less than 6 kW at governed RPM and Maximum torque output not less than 8.7N-m.	Make: Model:
3.	Gauges	Include LCD speedometer, fuel etc. as necessary for efficient operation and maintenance	
4.	Brake & tyres	Brake Size: Front Disc Brake/Rear: drum. Tyre- Front: 90-12 54J /Rear: 100-12 56L or equivalent.	
5.	Frame Suspension & others	Sturdy frame and suspension with telescopic shock absorbers. Ground Clearance not less than 155 mm, Wheel base approx.1300 mm. Fuel Tank Capacity: Not less than 5 Liters.	
6.	Essential Accessories	1. Head light, rear and turn signal lights 2. Two rear view mirrors. battery12 V - 4 Ah.	
7.	Instructions	All signs and instructions in the equipment shall be in English.	Figure 1
8.	Manuals	One copy of the Operator's and Owner's Instructions and maintenance manual in English shall be supplied with each motorbike.	
9.	Tools	A set of tools as required for general maintenance shall be supplied with in a lockable tool box for each unit.	dor't life
10.	Proven performance	The Scooter offered shall be a current model under standard production by the manufacturer for at least one year. The bidder shall provide the manufacturer's data of the performance of the unit to include the fuel consumption, performance of the engine etc.	
11.	Warranty& Service Facilities	Manufacturer shall provide a minimum one (1) year warranty& Three (3) times free Service after delivery.	
12.	Emission Standard	The Emission Standard of the vehicle should be capable of meeting applicable "Nepal Vehicle Mass Emission Standard 2069" which must be certified by Department of Transport Management, Nepal.	

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