

## फलेवास नगरपालिका

# पालिकाको कार्यालय

#### खानीगाउँ, पर्वत

गण्डकी प्रदेश, नेपाल

### क्याटलग सिपङ्ग बिधिबाट मोटरसाईकल र स्कुटर खरिदका लागि सुचीकृत हुन आब्हान गरिएको सुचना

की प्रदेश,

(प्रथम पटक प्रकाशित मिति : २०७७।०९।२७)

यस कार्यालयको लागि आवश्यक तपशिल वमोजिमका सवारी साधन उपलब्ध गराउन इच्छुक ईजाजत प्राप्त उत्पादक कम्पनी, त्यसको अधिकृत/आधिकारिक विक्रोताले कम्पनी/फर्म दर्ता, एजेन्सी दर्ता प्रमाणपत्र, लेटर अफ अथोराईजेसन र आ.व.२०७६/०७७ को आयकर चुक्ता प्रमाणपत्र लगायतका कागजातहरुको प्रतिलिपीहरु समावेश गरी फलेवास नगरपालिकाको सार्वजनिक खरिद नियमावली, २०७७ को नियम ३४ अनुसार सवारी साधनको आधिकारिक स्पेशिफिकेशन, मुल्य र सुविधा सहितको गुणस्तर विवरण (क्याटलग वा ब्रोसर) संलग्न राखी मिति २०७७१०१०५ गते कार्यालय समय भित्र मौजुदा सुचीमा सुचीकृत हुन निवेदन सहित सिलवन्दी कागजात पेश गर्नुहुन उत्पादक तथा आधिकारिक विक्रेताहरुको जानकारीको लागि यो सुचना प्रकाशित गरिएको छ । साथै सवारी साधनको Technical Specification कार्यालयको वेवसाईटवाट प्राप्त गरी भरी दस्तखत गरी निवेदनसँगै पेश गर्नु पर्नेछ । थप जानकारीका लागि कार्यालयमा सम्पर्क गर्नुहुन अनुरोध छ ।

	ठेक्का नं.	सवारी साधनको नाम	संक्षिप्त विवरण	कैंफियत
<del>1</del> .	Phalewas/ Goods/03 /077/78	Motorcycle	Four Stroke, Petrol engine (150 ±2%CC), Single Cylinder. Developing Maximum net power not less than 13 ps @8000rpm and Maximum Torque output not less than 12Nm@6000rpm, for efficient running of motorcycle, Starting system with Electric/Kick.	संक्षिप्त विवरणमा उल्लेख नभएका कुराहरु स्वीकृत Technical Specification बमोजिम हुनेछ ।  संक्षिप्त विवरणमा उल्लेख नभएका कुराहरु स्वीकृत Technical Specification बमोजिम हुनेछ ।
2	Phalewas/ Goods/04 /077/78	Scooter	Four Stroke, Petrol engine, (125±5% CC) Single Cylinder. Developing maximum net power not less than 6kw(9bhp) @7000 rpm and Maximum Torque output not less than 10Nm @5000 rpm for efficient running of scooter, starting system with Electric/Kick	



### Technical Specifications of MOTORCYCLE



N.	CRITERIA	DEPARTMENTAL REQUIREMENT	OFFERED SPECIFICATION
		Motor cycle of sturdy design, suitable for driving on rough road	
	General	Motor cycle of sturdy design, suitable for Single Cylinder. Developing Four Stroke, Petrol engine, (150 ±2%)CC Single Cylinder. Developing	
	Engine	maximum net power not less than 13 ps @8000 rpm and Weximum Torque output not less than 12Nm@6000rpm, for efficient running of motorcycle. Starting system with Electric/kick.	
3	Transmission	Minimum Five speed manual gear system	
1	Brake	Front &Rear: disc/ drum brake	
5	Frame , Suspension &	Sturdy frame and suspension with telescopic/monocross shock absorbers . Ground Clearance not less than 160 MM, Kerb weight : Not less than 132 ,Fuel tank Capacity : Not less than 10 Lts .	
	others Essential	Head light rear and turn signal lights 2. Two rear view mirrors	
6	Accessories	3. Safaty lock for steering 4.Helmet for rider safety 5. Leggard	
7	Instructions	the equipment shall be in English.	
8	Manuals	One copy of the Operator's and Owner's instructions and mantenant	
9	Tools	A set of tools as required for general maintenance shall be supplied with	
10	Proven performance	2. The bidder shall provide the manufacturer's data of the performance of the unit to include the fuel consumption performance curve of the	
11	Warranty&	Manufacturer shall provide a minimum one (1) year Warranty and	
11	Service Facilities	Minimum Six (6) times free Service after delivery.	
12	The second secon	The Emission Standard of the vehicle should be capable of meeting applicable "Nepal Vehicle Mass Emission Standard 2069" which must be	oe '
	W 6 4 1 1 4 4 5 1 5 1	by Conartment of Transport Management, Nepal.	
13	3 Delivery	The Motorcycles shall be delivered to Phalewas municipality office Khanigaun, Parwat.  Items are indicated by bold and highlighted letters/alphabets/figures in the	

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 offered.

Date .....

Chirau Kaji Batas Mechanical Engineer Heavy Equipment Division, Pokhara

Mechanical Engineer



### Technical Specifications of Scooter



. N.	CRITERIA	DEPARTMENTAL REQUIREMENT	OFFERED SPECIFICATION
- 1 (ES) - Sale of Calegories	and the second s	Scooter of sturdy design, suitable for driving on rough road	
)	General Engine	Detect ongine 175+5%CC SIDER CVIIIIUCI. Developing	
		maximum net power not less than 6kw( 9bhp) @ 7000 rpm and Maximum Torque output not less than 10Nm@ 5000 rpm for efficient running of scooter, Starting system with Electrical/Kick.	
3	Transmission	V-Belt Automatic	
4	Brake	Front & Rear: disc or drum brake	
5	Frame ,	Sturdy frame and suspension with telescopic shock absorbers. Ground Clearance not less than 155 MM, Kerb weight: Not less than 107kg,	
	Suspension & others	Supt Tank Capacity 5 Lts . Wheelbase 1260 mm.	The second secon
6	Essential	1. Head light rear and turn signal lights 2. Two rear view mirrors	
	Accessories	3. Safety lock for steering 4.Helmet for rider safety	
7	Instructions	All signs and instructions in the equipment shall be in English.	
8	Manuals	One copy of the Operator's and Owner's Instructions and maintenance.	
		A set of tools as required for general maintenance shall be supplied with	
9	Tools	in a lockable tool box for each unit.	A
10	Proven	1. The motor cycle offered shall be a current model under standard	
,	performance	duction by the manufacturer for at least one year.	
		2. The bidder shall provide the manufacturer's data of the performance	
		of the unit to include the fuel consumption performance curve of the	
		engine etc.,	
11		Manufacturer shall provide a minimum two (2) year Warranty and	
	Service Facilities	Minimum Six (8) times free Service after delivery.	
12		The Emission Standard of the vehicle should be capable of meeting	3.0
1. 2.	Standard	applicable "Nepal Vehicle Mass Emission Standard 2069" Which must	Je
		certified by Department of Transport Management, Nepal.	<u> </u>
13		The Motorcycles shall be delivered to: Phalewas Municipality Office	
		Khanigaun, Parbat.  items are indicated by bold and highlighted letters/alphabets/figures in t	he technical

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 offered.

Date .....

Chirau Kaji Batas Mechanical Engineer Heavy Equipment Division, Pokhara

Mechanical Engineer