



फलेवास नगरपालिका

# कार्यपालिकाको कार्यालय

खानीगाउँ, पर्वत

गण्डकी प्रदेश, नेपाल

क्याटलग सपिङ बिधिबाट मोटरसाईकल र स्कुटर खरिदका लागि सुचीकृत हुन आव्हान गरिएको सुचना

(प्रथम पटक प्रकाशित मिति : २०८१।०१।२८)

यस कार्यालयको लागि आबश्यक तपशिल बमोजिमका सवारी साधन उपलब्ध गराउन इच्छुक ईजाजत प्राप्त उत्पादक कम्पनी, त्यसको अधिकृत/आधिकारिक बिक्रेताले कम्पनी/फर्म दर्ता, एजेन्सी दर्ता प्रमाणपत्र, लेटर अफ अथोराईजेसन र आ.ब. २०८०/०८१ को आयकर चुक्ता प्रमाणपत्र लगायतका कागजातहरूको प्रतिलिपीहरू 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 २०८१।०१।०६ गते कार्यालय समय भित्र मौजुदा सुचीमा सुचीकृत हुन निवेदन सहित सिलबन्दी कागजात पेश गर्नुहुन उत्पादक तथा आधिकारिक बिक्रेताहरूको जानकारीको लागि यो सुचना प्रकाशित गरिएको छ । साथै सवारी साधनको Technical Specification कार्यालयको वेवसाईटबाट प्राप्त गरी भरी दस्तखत गरी निवेदनसँगै पेश गर्नु पर्नेछ । थप जानकारीका लागि कार्यालयमा सम्पर्क गर्नुहुन अनुरोध छ ।

क्र. स.	ठेकका नं.	सवारी साधनको नाम	संक्षिप्त विवरण	कैफियत
१	Phalewas/Goods/02/077/78	Motorcycle	Four Stroke, Petrol Twin Spark engine (Not more than 150), Single Cylinder. Developing Maximum net power not less than 10 kw at governed RPM and Torque not less than 13Nm, Wheel base minimum 1300 mm, Weight not be less than 150 kgs.	संक्षिप्त विवरणमा उल्लेख नभएका कुराहरु स्वीकृत Technical Specification बमोजिम हुनेछ ।
२	Phalewas/Goods/03/077/78	Scooter	Four Stroke, Petrol engine, (Not more than 125CC). Developing maximum net power not less than 6.9kw at govened rpm and Torque not less than 10Nm, starting system with Electric/Kick.	संक्षिप्त विवरणमा उल्लेख नभएका कुराहरु स्वीकृत Technical Specification बमोजिम हुनेछ ।

प्रमुख प्रशासकीय अधिकृत

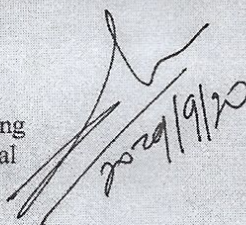
२०८१।१।२८  
नारायणप्रसाद आचार्य  
प्रमुख प्रशासकीय अधिकृत

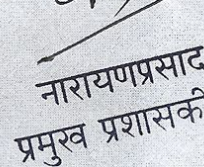
### Technical Specification for Motorcycle

S.No	CRITERIA	REQUIREMENT				
1	<b>General</b>	Motorcycle of sturdy design and suitable for normal & <del>long distance</del> driving in Nepal. Kerb Weight of the motorcycle shall not be less than 150 kgs and shall have seating capacity for at least 2 passengers including driver.				
2	<b>Engine</b>	4-stroke, 2-Valve, Twin Spark Engine, displacement not more than 150cc, Petrol engine, developing maximum rated power output not less than 10 kW at governed RPM, & Torque not less than 13 Nm, shall fully equipped with accessories for efficient full load operation of the Motorcycle.				
3	<b>Emission standard</b>	The emission standard of vehicle should be in compliance with or superior than the applicable standard by Nepal vehicle mass emission standard 2069 (EURO III), which is to be certified by Department of Transport Management, Nepal.				
4	<b>Gauges</b>	Speedometer, Fuel, Odometer etc. as necessary for the efficient operation and maintenance.				
5	<b>Clutch</b>	Multi plate wet				
6	<b>Transmission</b>	Manual shift at least 5 Speed				
7	<b>Ground Clearance</b>	High ground clearance preferred, minimum 165mm				
8	<b>Wheel Base</b>	Minimum 1300 mm				
9	<b>Suspension</b>	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;"><b>Front</b></td> <td>Telescopic</td> </tr> <tr> <td><b>Rear</b></td> <td>Twin Shock / Gas filled</td> </tr> </table>	<b>Front</b>	Telescopic	<b>Rear</b>	Twin Shock / Gas filled
<b>Front</b>	Telescopic					
<b>Rear</b>	Twin Shock / Gas filled					
10	<b>Tyres</b>	Standard				
11	<b>Starting</b>	Self starter / Kick starter				
12	<b>Brake</b>	Brake Front: Disc type Brake Rear: Disc/Drum type				
13	<b>Wheel</b>	Rim Front and Rear: Alloy				
14	<b>Frame/Chasis</b>	Steel, Heavy duty				
15	<b>Essential Accessories</b>	<ul style="list-style-type: none"> <li>1. LED Head light, Tail and Rear light</li> <li>2. Turn signals</li> <li>3. Speedometer</li> <li>4. Side stand Indicator</li> <li>5. Two rear view mirrors</li> <li>6. Safety lock for steering</li> <li>7. Helmet per unit</li> <li>8. Fuel tank capacity not less than 10 litres</li> <li>9. Leg guard</li> <li>10. A set of tools for general maintenance</li> </ul>				
16	<b>Instructions</b>	All signs and instruction in the vehicle shall be in English				
17	<b>Manuals</b>	One copy of the operators and owner's instruction and maintenance manual.				
18	<b>Color</b>	Standard				
19	<b>Proven Performance</b>	The Motorcycle offered shall be under standard production by the manufacturer and should be current model				
20	<b>Warranty</b>	Manufacturer shall provide a minimum one (1) year warranty after delivery				
21	<b>Delivery</b>	Three unit of motorcycle shall be delivered to, <b>Phalewas Municipality, Khanigau, Parbat</b> , within 2 weeks after signing agreement.				
22	<b>After Sales Service</b>	At least five (5) times free service after delivery				

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 राजनीति संस्कृति  
 दृष्टिकोण कुमार साह  
 २०२१/१९/२०

  
 नरायणप्रसाद आचार्य  
 प्रमुख प्रशासकीय अधिकृत

  
 मानव संसाधनों विभाग  
 नेपाल सरकार  
 २०७८/०८/२०११

### Technical Specification for Scooter

S.No	CRITERIA	REQUIREMENT
1	<b>General</b>	<b>Scooter</b> of sturdy design and suitable for normal & rough road driving in Nepal. Kerb Weight of the scooter shall not be less than 110 kgs and shall have seating capacity for at least 2 passengers including driver.
2	<b>Engine</b>	4-stroke, Air cooled, fuel injected, displacement not more than 125cc, Petrol engine, developing maximum rated power output not less than 6.9 kW at governed RPM, & Torque not less than 10 Nm, shall fully equipped with accessories for efficient full load operation of the Scooter.
3	<b>Emission standard</b>	The emission standard of vehicle should be incompliance with or superior than the applicable standard by Nepal vehicle mass emission standard 2069 (EURO III), which is to be certified by Department of Transport Management, Nepal.
4	<b>Gauges</b>	Speedometer, Fuel, Odometer etc. as necessary for the efficient operation and maintenance.
5	<b>Transmission</b>	Automatic transmission
6	<b>Ground Clearance</b>	High ground clearance preferred, minimum 180mm
7	<b>Suspension</b> Front Rear	Telescopic Coil Springs / Hydraulic
8	<b>Tyres</b>	Standard
9	<b>Starting</b>	Self starter / Kick starter
10	<b>Brake</b>	Brake Front: Disc type Brake Rear: Disc/Drum type
11	<b>Wheel</b>	Rim Front and Rear: Alloy
12	<b>wheel Base</b>	Minimum 1200 mm
13	<b>Frame/Chasis</b>	Steel, Heavy duty
14	<b>Essential Accessories</b>	1. LED Head light, Tail and Rear light 2. Turn signals 3. Speedometer 4. Side stand Indicator 5. Two rear view mirrors 6. Safety lock for steering 7. Helmet per unit 8. Fuel tank capacity not less than 5 litre 9. A set of tools for general maintenance
15	<b>Instructions</b>	All signs and instruction in the vehicle shall be in English
16	<b>Manuals</b>	One copy of the operators and owner's instruction and maintenance manual.
17	<b>Color</b>	Standard
18	<b>Proven Performance</b>	The <b>Scooter</b> offered shall be under standard production by the manufacturer and should be current model
19	<b>Warranty</b>	Manufacturer shall provide a minimum one (1) year warranty after delivery
20	<b>Delivery</b>	One unit of <b>Scooter</b> shall be delivered to, Phalewas Municipality, Khanigau, Parbat, within 2 weeks after signing agreement.
21	<b>After Sales Service</b>	At least five (5) times free service after delivery

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२०७९/११/२०  
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२०७९/११/२०