

नेपाल सरकार भौतिक पूर्वाधार तथा यातायात मन्त्रालय संडक बिभाग

०७१-५ ४९३५६ ईमेल: hedbutwal@gmail.com

फयाक्सः ०७१-५४०२५७ फोनः ०७१-५४०२५७

हेभी ईक्वीपमेन्ट डिभिजन

रुपन्देही, बुटवल ।

पत्र संख्याः २०७९/०८०(प्रशा.)

चलानी नम्बरः- 283

मितिः२०७९/०८/२५

श्री सैनामैना नगरपालिका, नगर कार्यापालिकाको कार्यालय, बुद्धनगर, रुपन्देही ।

बिषयः - मेकानिकल इन्जिनियर खटाई पठाईएको सम्बन्धमा ।

प्रस्तुत विषयमा तहाँको पत्र संख्या २०७९/०८०, च.नं. १५४८ मिति २०७९/०८/२३ को पत्रानुसार तहाँ कार्यालयको लागी मोटरसाइकल खरिद गर्नुपर्ने भएकोले सो को स्पेसिफिकेशन तयारी लगायत अन्य खरिद सम्बन्धी आवश्यक प्राविधिक प्रकृयाको लागी सहजिकरण गर्न मेकानिकल इन्जिनियर खटाई पठाई दिनु हुन भिन माग भई आएकोमा उक्त कार्यका लागी यस डिभिजनमा कार्यरत मेकानिकल इन्जिनियर श्री निवन घिमिरे र सि. अपरेटर (रा.प.अन.प्रथम प्राविधिक) श्री गुप्त बहादुर पुन मगरलाई खटाई पठाईएको व्यहोरा अनुरोध छ ।

टेकराज बोहरा

डिभिजन प्रमुख

दिनिजन प्रवृत्व

बोधार्थ :

9)मे.ई श्री नविन घिमिरे : पत्रानुसारको कार्य सम्पन्न गर्नु हुन ।

२)सि.अपरेटर (रा.प.अन.प्रथम) श्री गुप्त बहादुर पुन मगर : पत्रानुसारको कार्य सम्पन्न गर्नु हुन

Technical Specifications

MOTORCYCLE 125 ±1% CC.

Office: Sainamaina Municipality, Office of Municipal Executive, Buddha Nagar, Rupendehi. (Ref. letter no. pa. san. 079/080, Cha. no. 1548, Date 2079/08/23 Bs.)

. No.	CRITERIA	DEPARTMENTAL REQUIREMENT	OFFERED SPECIFICATION
1		Motor cycle of sturdy design, should be suitable for normal and rough road driving in Nepal, altitude up to 2000 meter,	Make:
	General	ambient temperature 5 to 50 dergee centigrade. Kerb weight shall not be less	Model:
		than 120 Kg. and seating capacity must be two passengers including driver	Country of Origin:
2	,	Single cylinder, Four Strokes, Air cooled Petrol engine, engine displacement 125±1%CC, developing Maximum	
	Engine	power output not less than 10 Ps and Maximum torque not less than 10 Nm, for efficient running of motor cycle. Electric/ kick starting.	
3	Emission	The Emission Standard of the vehicle	e II a j
	Standard	should comply with the Vehicle Mass Emission Standard of Nepal.	
4	Gauges	To include speedometer / odometer, Turn signal indicator, neutral indicator, fuel gauge etc. as necessary for efficient operation and maintenance.	
5	Transmission	Minimum Four speed, Constant mesh	
6	Fuel tank capacity	Minimum 10 ltrs.	
7	Brake	Front& Rear: Drum/Disc Wheelbase: Not less than 1200 mm.	
8	Suspension	Front: Telescopic Rear: Mono/Twin Shock absorber.	-
9	Tires	Standard Size, factory fitted tubeless.	

Mechanical Engineeds

9	Frame	Sturdy frame and suspension with telescopic shock absorbers. Minimum Ground Clearance: 150 mm	
10	Essential Accessories Instructions	 Head light, rear and turn signal lights Two rear view mirrors Alloy Wheel Safety lock for steering Seat for co-rider Helmet - 1 Nos. Leg guard Helmet Lock All signs and instructions in the vehicle 	
12	Manuals	Shall be in English. One copy of the Operator's and Owner's Instructions in English shall be supplied with each vehicle.	
13	Tools	A set of tools as required for general maintenance shall be supplied with in a lockable tool box for each unit.	
14	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, performance curve of the engine etc. 	
15	Warranty	Manufacturer shall provide a minimum of one year warranty after acceptance.	
16	Delivery	The Motorcycles - shall be delivered to: Sainamaina Municipality, Office of Municipal Executive, Buddha Nagar, Rupendehi.	

Prepared by:

Gupta Bdr Pun
Sr.Opr (Mechanical)
Signature:-

Nabin Ghimire

Mechanical Engineer

Signature