



गौरादह नगरपालिका
GAURADHA MUNICIPALITY
नगर कार्यपालिकाको कार्यालय

OFFICE OF THE MUNICIPAL EXECUTIVE

पत्र सङ्ख्या (F/A):- ०८२/०८३

चलानी नं.(REF NO.):



गौरादह, झापा (GAURADHA, JHAPA)
कोशी प्रदेश, नेपाल (KOSHI PROVINCE, NEPAL)

मिति - २०८२/१२/१८ गते

श्री उत्पादक तथा अधिकृत विक्रेता सबै ।

चार चक्के विद्युतीय सवारी साधन (EV) को दररेट माग सम्बन्धी सूचना ।

प्रस्तुत विषयमा आ. व. २०८२/०८३ को स्वीकृत योजना अनुरूप कार्यालय प्रयोजनको लागि चार चक्के विद्युतीय सवारी साधन खरिद गर्न, स्थानीय बजारमा प्रचलित दरभाउ एकिनन गरी लागत अनुमान तयारी गर्न सार्वजनिक खरिद नियमावली २०६४ नियम (११) उपनियम (२) प्रयोजनार्थ तपसिल बमोजिमको स्पेसिफिकेसनको अधीनमा रही यो सूचना प्रकाशन भएको मितिले ७ दिन भित्र यस कार्यालयको भौतिक पूर्वाधार विकास शाखामा पेश गर्नु हुन सम्बन्धित उत्पादक तथा अधिकृत विक्रेता सबैलाई जानकारीको लागि यो सूचना प्रकाशन गरिन्छ ।

तपसिल -

सि.नं	चार चक्के सवारी साधनको विवरण	सङ्ख्या	प्रति इकाइ दररेट	कैफियत
१.	Electric SUV Vehicle	१		दुवानी समेत
		१३% भ्याट रकम		
		जम्मा रकम भ्याट सहित		

Technical Specification of Electric SUV Vehicle

S.no	CRITERIA	DEPARTMENTAL REQUIREMENT	OFFERED SPECIFICATION
1	General	Electric SUV vehicle of study design suitable for driving on paved, gravel and rough rural roads of Nepal. The vehicle shall be right-hand drive and suitable for municipal administrative and field operations.	
2	Motor/controller	permanent Magnet Synchronous Motor (PMSM) or equivalent electric motor with minimum power output ≥ 99 kW and torque ≥ 250 Nm. Vehicle shall	

gauradahamun.gov.np ०२३-५९७००६ gauradahamun@gmail.com, info@gauradahamun.gov.np

गौरादह नगरपालिका
उत्पादक तथा अधिकृत विक्रेता



गौरादह नगरपालिका
GAURADAH MUNICIPALITY
नगर कार्यपालिकाको कार्यालय

OFFICE OF THE MUNICIPAL EXECUTIVE

पत्र सङ्ख्या (F/Y):- ०८२/०८३

चलानी नं.(REF NO.):

गौरादह, झापा (GAURADAH, JHAPA)

कोशी प्रदेश, नेपाल (KOSHI PROVINCE, NEPAL)

		have electronic motor controller compatible with the battery system with regenerative braking.	
3	Gauges	Digital instrument cluster including speedometer, odometer, battery state of charge indicator, trip meter, temperature gauge and warning indicators necessary for efficient operation.	
4	Transmission	single speed automatic suitable for fwd and Rw(forward wheel drive and Rear wheel drive).	
5	Battery	Lithium-ion battery pack with minimum 49 kWh capacity. Battery shall support fast charging and standard AC charging and provide minimum 340 km driving range under standard driving conditions.	
6	Frame & other	front suspension: Macpherson strut Rear suspension: torsional beam type or multilink suspension brake system: front and rear disc brake. powertrain: front wheel drive or four-wheel drive Steering: electronic Power assisted steering (right hand drive). Length: Not less than 4300 mm Width: Not less than 1750 mm Height: Not less than 1600MM Ground Clearance: Not less than 190 mm wheel Base:2600 mm seating capacity:5 seat Airbags: minimum 6 Airbags	
7	Essential Accessories	Headlights, rear lights, turn signal lights, two rear-view mirrors, reverse camera or sensor, seat belts for all passengers, windshield wiper and washer system.	
8	Instruction	All operational signs, labels and safety instructions shall be in English.	
9	Basic life support(BLS)	First Aid Kit shall be provided inside the vehicle.	
10	Manuals	One copy of Operator's Manual, Owner's Manual and Maintenance Manual in English shall be supplied with the vehicle.	



गौरादह नगरपालिका
GAURADHA MUNICIPALITY
नगर कार्यपालिकाको कार्यालय

OFFICE OF THE MUNICIPAL EXECUTIVE

पत्र सङ्ख्या (F/Y):- ०८२/०८३

चलानी नं.(REF NO.):



गौरादह, झापा (GAURADHA, JHAPA)
कोशी प्रदेश, नेपाल (KOSHI PROVINCE, NEPAL)

11	Colour	Standard manufacturer colour (preferably white or as specified by municipality).	
12	Tools	Standard tool kit required for general maintenance shall be supplied in a lockable tool box.	
13	Proven performance	the vehicle offered shall be a current model under standard production by the manufacturer for at least one year.	
14	Warranty & Service Facilities	Battery warranty: Minimum 8 years/150000 KM Motor warranty: Minimum 8 years/150000 km overall vehicle warranty: Minimum 3- 5 years /150000km Importer/Distributors/Dealer must have well equipped infrastructure for after - sales service(service centre, charging station and parts availability).	
15	Safety & Standards	vehicle must comply with: Anti-lock brake system electronic parking brake system, electronic stability control system, tyre pressure monitoring system. Vehicle must comply with applicable Nepal Vehicle Standards and must be registered with the Department of Transport Management (DoTM), Nepal.	
	Delivery	The Electric SUV shall be delivered to (Place where to be delivered), Nepal.	

नोट - विद्युतीय माध्यम मार्फत यस कार्यालयको Gmail मा सहि छाप भई आएका दररेट पनि मान्य हुनेछ ।

.....
नरेश कट्टेल
नरेश कट्टेल
नि.प्रमुख प्रशासकीय अधिकृत