



कालिका गाउँपालिका

गाउँ कार्यपालिकाको कार्यालय

धैबुङ्ग, रसुवा

बागमती प्रदेश, नेपाल



प.सं. २०७८।७९

च.नं. :

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फोन नं. ०१०-४४२०९६

क्याटलक सपिड विधिबाट Fluorescence Immunoassay Analyzer र ABG Analyzer खरिद सम्बन्धी सूचना

प्रकाशित मिति: २०७९/०१/०७

यस कालिका गाउँपालिका, रसुवाका लागि क्याटलक सपिड विधिबाट Fluorescence Immunoassay Analyzer र ABG Analyzer खरिद गर्नुपर्ने भएकाले बिक्री गर्न चाहने उत्पादक कम्पनी वा त्यसको आधिकारिक बिक्रेताले उत्पादनको आधिकारिक स्पेसिफिकेसन, गुणस्तर, मूल्य र सुविधासहितको विवरण (क्याटलक वा ब्रोसर) संलग्न गरी सिलबन्दीसाथ कालिका गाउँ कार्यपालिकाको कार्यालय, रसुवामा यो सूचना प्रकाशन भएको मितिले १५ दिनभित्र कार्यालय समयमा निवेदन दर्ता गर्नुहुन सूचना प्रकाशन गरिएको छ। यदि अन्तिम दर्ता गर्ने दिन सार्वजनिक विदा परेमा त्यसको भोलिपल्ट कार्यालय समयमा दर्ता गर्न सकिनेछ।

बिस्तृत जानकारी वा अन्य कागजातहरूका लागि कालिका गाउँपालिकाको आधिकारिक Website: www.kalikamunrasuwa.gov.np र कार्यालयबाट Download गरी हेर्न सकिनेछ।

शितल बहादुर रावल

प्रमुख प्रशासकीय अधिकृत

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Request for Quotation Under Catalogue Shopping Method

Date of Publication: 2022 April 20

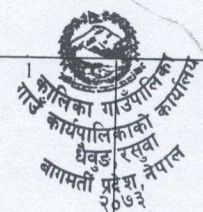
Kaika Rural Municipality, Rasuwa invites interested eligible suppliers to participate in the procurement of Fluorescence Immunoassay Analyser and ABG Analyser

1. Fluorescence Immunoassay Analyser					
S.N	Contract No.	Description	Specification of Motorcycle	Required Quantity	Remarks
1	KRM/C/FIA/ ABG/2078- 079/02	Manufacturaer/Brand		1	
		Type/Model			
		Country of Origin			
		Description of Function	FIA Analyser must measure various hormoneal tests, protein analysis		
		Operational Requirements			
		System Configuration			
		Parameters to be measured are	CK-MB, D-Dimer, NT-proBNP, hFABP, HCY, BNP, ST2, β -HCG, PROG, TES, FSH, LH, PRL, PCT, CRP, CRP SAA, Total IgE, TSH, TT3, TT4, FT3, FT4, HbA1c, MAU, 25(OH)-D		
		Operational Modes	Multi-Channel		
		Measurement Principle	Fluorescence Immunochromatography		
		Sample Volume	≤ 80 ul		
			Troughput		
			Must have single test cartridge for each test		
		Operatiting System	Must have barcode reader and touchscreen		
		On board memory	on board memory for about 5000 tests records		
		Facility	Instrument should have facility of HCV, HBsAG testing, test can be added if needed.		
		Terms and Conddion	must submit valid CE, CFDA, NGSP Medical Devices		
2. ABG Analyser					
	KRM/C/FIA/	Manufacturaer/Brand			
		Type/Model			
		Country of Origin			
		Principle	Must have microchip, multifunctional biosensor membrane technology		
		Technology	Advanced single use test cartridge in each test		
		Calibration	Must have automatic calibration in each test		
		Display	7 inch touchscreen		
		Sample Volume	Approx. 120 ul		
		Sample Type	Whole Bloods, Serum, Plasma, Dialysate, CSF		
		Sample Mode	Must have minimum 6 types of sample mode available		
		Measured Parameters	PCO2, PO@, PH, Na, K, Ca, Cl, Hct, Glu, Lac which should come in single cartridge		
		Analysis Time	Approx. 60 seconds after sample aspiration		
			Must have zero maintenance of the instrument without any chance of blood clot inside instrument		
		Maintenance Pattern			
		Networking	Built-in Wireless or integrated LIS/HIS		

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2	ABG/2078-079/02	Standby mode	Standby mode without consumption of reagent
		Multimedia Features	Must have inbuilt multimedia tutorials for easy handling
		Power	Should have AC 100-240V (Auto voltage regulator to prevent the voltage fluctuation). 50 Hz/60Hz
		Date Storage	> 10000
		Battery Back up	Must have a minimum 5000mAH Battery Backup system of rechargeable lithium-ion battery of minimum 50 samples continuous testing
		Interface	4*USB, 1*RS232, WLAN, Integrated Bar-Code Reader
		Printer	Inbuilt thermal printer
		Weight	< 4kg (Including Battery)
		Reagent Cartridge Stability	Minimum 12 months stability of test cartridge in 2-8 degree\
		Terms and Condition	CE and US-FDA Certificate must be valid
			the suppliers must submit the original brochure or e-copy.
			should have 1 years of complete parts warranty



Interested eligible bidders should submit their proposal with copies of following documents

- 1 Renewed business license for Nepal
- 2 PAN/VAT registration Certificate
- 3 Authorized sales certificate
- 4 Letter of authorization
- 5 Tax Clearance certificate of Fiscal Year 2077/078
- 6 Suppliers should provide the catalogue or brochure along with authorized specification, facilities of quality goods and offered price should be quoted in Nepalese currency i.e. NPR
- 7 Suppliers should provide the experience certificate of reference and past performance
- 8 Failure to meet one of the eligibility criteria like submission of registration license, PAN/VAT registration certificate, RFQ is not acceptable
- 9 Late submission may not be acceptable
- 10 The payment will be made only after the delivery and approval of the required

Criteria of Selection: Best Value Basis

Application Instruction and Deadline

Any explanation desired by an interested eligible bidder regarding the meaning of interpretation must be requested in writing only. Question should be submitted via email to kalikagaupalika@gmail.com no later than 05th May 2022.

Procurement team will evaluate the bidding documents as per Public Procurement Act, 2063 and Public Procurement Regulation, 2064 and Catalogue Guideline, 2074 and based on criteria set below. Selection shall be based on the following weighted categories

- a Fulfillment of minimum specification
- b Price Quoted
- c Reference and Past performance

Anticipated Contractual Mechanism

Kalika Rural Municipality, Rasuwa anticipated issuing a fixed price purchase order. The purchase orders will be issued in Nepalese Currency to responsive offer that is selected as the highest scorer on a best value basis. The payment will be made only after the delivery of the ~~metabolic~~ analyzer.

Note: Kalika Rural Municipality, Rasuwa has the right to void a RFQ or withdraw an award prior to the signing of a subcontract due to any unforeseen changes in circumstances.

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