

देवचुली नगरपालिका

नगर कार्यपालिकाको कार्यालय प्रगतिनगर नवलपरासी (बर्दघाट सुस्ता पूर्व)

गण्डकी प्रदेश , नेपाल



Invitation for Online Sealed Quotation

देबचुली नगरपालिकाको अस्पताल जन्य उपकरण विधुतीय शिलबन्दी दरभाउपत्र आव्हानको सूचना

प्रथम पटक प्रकाशित मिति : २०८०/०२/०८

यस देबचुली नगरपालिका अन्तर्गतका देबचुली नगर अस्पतालको लागि आबश्यक पर्ने अस्पताल जन्य उपकरण खरिद गर्नुपर्ने भएकोले तपसिल बमोजिमको शर्तहरुको अधिनमा रहि ईजाजत प्राप्त ईच्छुक कम्पनि तथा सप्लायर्सहरुबाट यो सूचना प्रकाशित मितिले १५ औ दिन (मिति २०८०/०२/२२) सम्म विधुतीय शिलबन्दी दरभाउ पत्र फारम खरिद गरि PPMO को वेबसाइट <u>www.bolpatra.gov.np/egp</u>. बाट बोलपत्र पेश गर्न यो सूचना प्रकाशित गरिएको छ ।

- १. विधुतीय शिलबन्दी दरभाउपत्र खरिद गर्न आधिकारिक निवेदनका साथ निम्न कागजातहरू अनिबार्य रुपले समाबेश गरि PPMO को वेबसाइट www.bolpatra.gov.np/egp. मा अपलोड गर्नुपर्ने छ (क) बाणिज्य बिभाग वा घरेलु तथा साना उद्योग कार्यालयबाट ईजाजत प्राप्त प्रतिलिपि (ख)मु.अ.करमादर्ता भएको प्रमाण-पत्रको प्रतिलिपि (ग) आ.ब. २०७८/०७९ सम्म कर चुक्ता भएको प्रमाण-पत्रको प्रतिलिपि (घ) फर्म वा ब्यबसाय दर्ताप्रमाण-पत्रको प्रतिलिपि (ङ) स्व घोषणा पत्र (छ) यस कार्यालयको राजश्ब-खाता नं. ०७७२०५००२९१६५००२ मा रु १०००/- तिरेको (फिर्ता नहने गरि)बैंकभौचर स्क्यान गरि वेबसाइटमा अपलोड गर्नुपर्नेछ ।
- २. रितपुर्बक खरिद भएका विधुतिय शिलबन्दी दरभाउ पत्र यो सूचना प्रकाशित भएको मितिले १६ औ दिन मिति (मिति २०८०/०२/२३) १२ बजे सम्म दर्ता गरि सक्नुपर्नेछ, सो शिलबन्दी बोलपत्र मिति २०८०/०२/२३ गते दिनको १.०० बजे यस कार्यालयमा खोलिने छ, शिलबन्दीदाता वा निजको प्रतिनिधि उपस्थित नभएपनि खोल्न बाधा पर्ने छैन ।
- 3. रित नपुगेको शिलबन्दी दरभाउ पत्र उपर कुनै कारबाही गरिने छैन ।
- ४. विधुतीय शिलबन्दी दरभाउपत्र खरिद गरिने अन्तिम दिन वा खोलिने दिन सार्बजनिक बिदा परेमा उक्त कार्यको भोलिपल्ट सोहि समयमा तोकिए अनुसारको कार्य हुनेछ ।
- ५. विधुतीय शिलबन्दी दरभाउँ पत्र दाताले देबचुली नगरपालिकाको कार्यालयको NIC ASIA BANK दलदलेमा रहेको धरौटी खाता नं. ०७७२०५००२९१६५००७ मा धरौटी रकम रु ४७७००/-(सतचालिस हजार सातसय रुपैया मात्र) जम्मा गरेको सक्कल भौचर वा सो बराबरको मान्यता प्राप्त बाणिज्य बैंकले जारी गरेको कम्तिमा ७५ दिन म्याद भएको बोलपत्र जमानत (बिडवण्ड) को सक्कल प्रति पेश गर्नुपर्नेछ ।
- ६. विधुतीय शिलबन्दी दरभाउ पत्र पेश गर्दा रकम अंक र अक्षर दुबैमा अनिबार्य उल्लेख गर्नुपर्नेछ, अंक र अक्षरमा फरक परेमा दररेट महलको अक्षरलाई मान्यता दिइनेछ ।
- ७. सप्लाई गर्ने उपकरणको नियमित सर्भिसिंग, आबश्यकता अनुसार तत्काल सम्बन्धित ईन्जिनियरको व्यवस्था, warranty period, खरिद हुने उपकरणमा प्रयोग हुने Reagent तथा Consumables हरुमा प्रचलित बजार मुल्यमा छुटको व्यवस्था रहे सो समेत स्पष्ट उल्लेख गरि पेश गर्नुपर्नेछ ।
- दिधुतीय शिलबन्दी दरभाउ पत्र दाताले आफुले दिन चाहेको उपकरणको उत्पादक कम्पनि र उत्पादन भएको मुलुकको नाम प्रस्ट संग उल्लेख गर्नुपर्नेछ
- ९. विधुतीय शिलबन्दी दरभाउ पत्र स्वीकृत भएपछि सम्झौता गर्न आउदा कबोल अंकको ५% ले हुन आउने रकम यस कार्यालय देबचुली नगरपालिकाको NIC ASIA BANK दलदलेमा रहेको धरौटी खाता नं. ०७७२०५००२९१६५००७ मा जम्मा गरेको भौचर वा सो रकम बराबरको ठेक्का सर्त रहेको कुनै मान्यता प्राप्त बाणिज्य बैंकले जारी गरेको कार्य सम्पादन जमानत (पर्फर्मेन्स ग्यारेन्टी) पेश गर्नुपर्ने छ ।
- १०. विधुतीय शिलबन्दी दरभाउ पत्र दाताले सप्लाई गर्ने उपकरण सम्बन्धित सप्लायर्सले ढुवानीको साथमा अस्पतालमा फिटिंग चार्ज र अन्य अन्य करहरु दरभाउ पत्र दाता स्वयंले व्यहोर्नुपर्नेछ ।
- ११. सप्लाई ह्ने सबै उपकरण जडान अघि र जडान पछि प्राविधिक मूल्यांकनमा सारभूत रुपमा प्रभाग्राही हुनुपनैछ ।
- १२. विधुतीय शिलबन्दी दरभाउ पत्र साथ पेश गर्ने कागजातको प्रतिलिपिहरू प्रचलित कानुन अनुसार प्रमाणित भएको हुनुपर्नेछ ।
- १३. यसमा उल्लेख हुन छुट भएका अन्य कुराहरुको हकमा सार्बजनिक खरिद ऐन २०६३ र नियमावली २०६४ तथा प्रचलित कानुन बमोजिम हुनेछ
- १४. यस सम्बन्धि अन्य कुनै दुविधा भए आबश्यक कुरा बुझ्नु परेमा कार्यालय समय भित्र मोवाइल नं. ९८७७६४२१११ वा ९८४६११४९१७ मा सम्पर्क राख सिकनेछ ।
- १५. बिधुतिय शिलबन्दी दरभाउ स्वीकृत गर्ने नगर्ने सम्पूर्ण अधिकार कार्यालयमा निहित हुनेछ ।

तपशिल :

ठेक्का नं.	विवरण	लागत अनुमान रकम (भ्याट र कन्टेनजेंसी बाहेक्)	धरौटी रकम
DEV/SQ/GOODS/07/079-80	1.FULLY AUTOMATATED BIO-CHEMISTRY	Rupes. 1673943/-	47700/-
	ANALYZER		

TOTAL STEELEN



नगर कार्यपालिकाको कार्यालय,नवलपरासी (ब.सु.पु.) ।

Technical Specifications of Fully Automated Bio-Chemistry Analyzer

S.N.	Purchaser's Technical Specifications	Bidder's	Compliance	Sheet
	Technical Specification of Fully Automated Bio-Chemistry Analyzer	Yes/No	Page No. in Catalogue/ Datasheet	Remarks
	Manufacturer:			
	Brand:			
	Type/Model:			
	Country of Origin:			
1.	Description of Function			
1.1.	The Fully Automated Bio-Chemistry Analyzer measures biochemical indexes by analyzing blood and other body fluid, then combines with other clinical information, to help diagnose disease, evaluate organ's function, identify disease gene and determine the norm for future therapy.			· ·
2.	Operational Requirements			
2.1.	Clinical Chemistry & Turbidimetry Analyzer with Various test modes for random access, selective multi-batch type and stat analysis			
2.2.	Capable of undertaking 250 tests/hr. involving clinical chemistry as well as Turbidimetric assays			
3.	System Configurations			
3.1.	Fully Automated Bio-Chemistry Analyzer with computer along with complete accessories. Should have interfacing with PC using USB.		* ·	×
4.	Technical Specifications			
4.1.	Light Source: Halogen Lamp with Dichroic Reflector			*
4.2.	Water Consumption: <1.5 Lt/hr.			
4.3.	Wavelength Range: Approx. 340 – 700 nm with minimum 10 Wavelength			
4.4.	Available channel: 340,380,405,436,480,510,546,578,630,700 & reference channel for interference cancellation			
4.5.	Linearity: 0.000 to 3.000A			
4.6.	Sensitivity: 0.001A or better		8 3	
4.7.	Measurement: Monochromatic & Bio Chromatic Options			
4.8.	Facility for zeroing the photometer during start-up as well as at certain interval of time for improved accuracy and reduced carryover effect			
4.9.	Reagent Handling: • Pre and Post dilution: Automatic • Reagent Volume: 180ul to 400µl. • Sample volume: 2ul to 100µl)





• Cuvette Temp: 37°C +0.1°C • Quality control: Daily and monthly QC, S.D., C.V. • Calculated and precision check facility tware: Patient oriented, user friendly and test ented. **Ressories, Spare and Consumables** standard accessories, consumables and spare parts uired for the proper operation of the above item shall included in the offer. Bidder's must specify the entity of every item included in their offer (including ms not specified above). **Restring Environment** **Ver supply: 220-240 VAC,50 Hz Single Phase fitted the appropriate plug. **Propose to be must be at least 3 meters in length.* **Indards & Safety Requirements** **St submit ISO 13485: 2003/AC: 2007 for medical fices. **St submit CE certificate in compliance with invitro gnostic medical devices directive 98/79/ EC or **FDA approved/registered.* **FTAA ining**		TO THE TOP IT	3167000
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• Cuvette Temp: 37°C +0.1°C	P		
TEMPERATURE OPHORIS FOR OFF / SU C/SZ C/S/ C		1	
 Incubation Temp: 37°C preferably with variable temperature options for OFF/30°C/32°C/37°C 			
Sample Blank type (B-b), End point starter and only read In substice Temps 37°C preferably with veriable		,	
Initial-Rate, Sample Blank type (A), Sample Blank type (B), End Point 2-point, Sample Blank (A-b),		5	· ,
calibrators or standards and controlReaction types: End Point, Kinetic, Fixed Time,			
Must have minimum 15 dedicated position for			
• The minimum sample loading capacity should be			
• Sample cups: 0.5-2ml			
		В	
test calibrators		a	
sampling probes			
al	Refrigerated reagent tray with 2 Peltier pads Automatic serial / programmable dilution for MSD test calibrators ytical System: Sample Tray >75 positions Reagent Tray >45 positions Reaction cuvette > 30 non disposable glass cuvettes with path length not more than 6 mm Sample cups: 0.5-2ml The minimum sample loading capacity should be 60 at a time	sampling probes Refrigerated reagent tray with 2 Peltier pads Automatic serial / programmable dilution for MSD test calibrators ytical System: Sample Tray >75 positions Reagent Tray >45 positions Reaction cuvette > 30 non disposable glass cuvettes with path length not more than 6 mm Sample cups: 0.5-2ml The minimum sample loading capacity should be 60 at a time	sampling probes Refrigerated reagent tray with 2 Peltier pads Automatic serial / programmable dilution for MSD test calibrators ytical System: Sample Tray >75 positions Reagent Tray >45 positions Reaction cuvette > 30 non disposable glass cuvettes with path length not more than 6 mm Sample cups: 0.5-2ml The minimum sample loading capacity should be 60 at a time



9.1.	The supplier shall conduct onsite user training for this	:-	21	
	equipment to enable operators to use the equipment			
	properly. The training shall include the use of all			
	operational functions of the equipment, as well as			
	routine checks and maintenance expected by user.			
10.	Installation and Commissioning			
10.1.	The bidder must arrange for the equipment to be			
	installed and commissioned by certified or qualified			5
	personnel; any prerequisites for installation to be			
	communicated to the purchaser in advance in detail.			
11.	Documentation			
11.1.	User (Operating) manual in English.			
11.2.	Service (Technical / Maintenance) manual in English.			
11.3				
	part number and costing.			
11.4	Authorization letter from manufacturing company			
	should be provided.			
Diddo	r must completely fill the Technical Specification (TSF) Only	Yes /no	/all complies	should not

Bidder must completely fill the Technical Specification (TSF) Only Yes /no /all complies shou be written, Page number in the catalogue/Datasheet of all the required parameters must be clearly mentioned and highlighted. Failure in doing so may lead to rejection of bid from technical

committee.





देबचुली नगरपालिका

नगर कार्यपालिकाको कार्यालय, नवलपरासी (ब.सु.पु.) ।

Technical Specifications of Florescence Immunoassay Analyzer

S.N.	Purchaser's Technical Specifications Bidder's Compliance Sheet					
	Technical Specification of Florescence Immunoassay	Bidder's Compliance Sheet				
	Analyzer	Yes/No	Page No. in	Remarks		
			Catalogue/			
	Manufacturer:		Datasheet			
	Brand:					
	Type/Model:					
	Country of Origin:					
1.	Description of Function					
1.1.	Quantitative determination of specific proteins and hormones in blood.					
2.	Operational Requirements			*		
2.1.	Florescence Immunoassay Analyzer with complete set printer.					
3.	System Configurations					
3.1.	Florescence Immunoassay Analyzer					
4.	Technical Specifications					
4.1.	All in one cartridge for individual test.					
4.2.	Color Touch screen display.					
4.3.	Fully Automatic One step operation.					
4.4.	Test Parameters: HbA1c, TSH, D Dimer, FSH, LH, PSA,					
	IgE, etc should be available.					
4.5.	Must have low sample volume					
4.6.	Sample type: Whole blood, serum and plasma					
4.7.	Must have disposable cuvettes so that there is no					
	possibility of contamination					
4.8.	Auto identification of test by barcode/RFID on reagent					
	cartridge.	=	* 4			
4.9.	Should use disposable tips for zero carryover.					
5.	Accessories, Spare and Consumables					
5.1.	All standard accessories, consumables and spare parts					
"	required for the proper operation of the above item shall	*				
	be included in the offer. Bidder's must specify the					
	quantity of every item included in their offer (including					
	Items not specified above).					
6.	Operating Environment					
6.1.	Power supply :220-240 VAC,50 Hz Single Phase fitted					
	with appropriate plug.					
6.2.	The power cable must be at least 3 meters in length.					
7.	Standards & Safety Requirements					
7.1.	Must submit ISO 13485: 2003/AC: 2007 for medical			-		
	devices.			/		
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7.2.	Must submit CE certificate in compliance with invitro	T		
	Diagnostic medical devices directive 98/79/ EC or			
	US-FDA approved/registered.			
8.	Warranty			
8.1.	Two years of complete comprehensive warranty on the			
	system			
9.	User Training	-		
9.1.	The supplier shall conduct onsite user training for this			
	equipment to enable operators to use the equipment			
	properly. The training shall include the use of all			
	operational functions of the equipment, as well as			*
	routine checks and maintenance expected by user.			
10.	Installation and Commissioning			
10.1.	The bidder must arrange for the equipment to be			
	installed and commissioned by certified or qualified		*	
	personnel; any prerequisites for installation to be			
	communicated to the purchaser in advance in detail.			
11.	Documentation 2-			
11.1.	User (Operating) manual in English.			
11.2.			1	
Bidde	r must completely fill the Technical Specification (TSF) Onl	v Yes /no	/all compli	es should not
be wri	itten, Page number in the catalogue/Datasheet of all the re	quired par	ameters m	ust he clearly
menti	oned and highlighted. Failure in doing so may lead to	rejection	of bid fr	om' technical
comm	ittee		or ord II	om tecinical

The state

committee.

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