Bhagat Phool Singh Govt. Medical College For Women Khanpur Kalan, Sonipat.

Email: bpsgmc.purchase@gmail.com

Invitation of e-quotation for PORTABLE TUBE SEALER

Inquiry No: Purchase/2024/8002

Inquiry Issue Date: 30.09.2024

Last Date of Submission: 13.10.2024 (4:00 PM)

Rate quotation in sealed envelope/Password protected quotation are hereby invited from the valid firms and suppliers by the undersigned on behalf of the Director, BPSGMC Khanpur Kalan for Supply of Consumables as per Annexure-1 for the Institute as per terms & conditions mentioned below. The filled e-quotations must receive through registered e-mail (Password protected) on or before 13.10.2024 at 4:00 PM. & quotation opened on 14.10.2024 after 01:00 PM

"QUOTATION FOR - PORTABLE TUBE SEALER

Closing Date 13.10.2024 Time 4:00 PM

1) Terms & Conditions:-

The quotations received online after this deadline shall not be entertained under any circumstances whatsoever. In case of any delay this Institute will not be responsible.

The online submission through password protected mode will also be restricted.

- b. Quotations must be in online prescribed Performa on the letter head of the firm duly signed by the Proprietor/ Partner/ Director or their authorized representative, In case of signing of quotation by the authorized representative letter of authorization must be attached with the quotation. Quotation must be submitted in the office of undersigned before deadline of submitting the quotation.
- Rates must be quoted in Indian Rupees and as per the format specified taxes extra if any must be written separately.

d. Rates must be quoted FOR basis (including Freight charges)

- No overwriting or cutting is permitted in the rate. If found, the quotation shall be summarily rejected.
- The rates quoted must be valid for 60 days minimum or as per State Govt. instruction issued from time to time, from the date of opening of the quotation and silence of any tendered on this issue shall be treated as agreed with this
- g. Becoming L1 will not be the criteria for awarding of purchase order unless the rates are reasonable & justified.

Any conditional quotation shall be rejected summarily.

Delivery Period -As per supply order on issuing by this office.

- Liquidated Damage: If the supplier fails to deliver the material on or before the stipulated date, then a penalty at the rate of 0.5 % per week of the total order value shall be levied subject to maximum of 10% of the total order value on which amount when there is no EMD.
- k. Payment Terms: Payment will be only after satisfactorily complete delivery /commissioning of material and after inspection by Inspection Committee.

1. BPSGMC, Khanpur Kalan Sonipat reserves the right to increase or decrease quantity and / or amount of work. Decision of Quantity of material in the BPSGMC, Khanpur Kalan Sonipat will be final in this regard.

m. BPSGMC, Khanpur Kalan Sonipat reserves the right to reject any quotation or part or the whole of inviting quotation process without assigning any reason. Decision of the BPSGMC, Khanpur Kalan Sonipat will be final in this regard.

2. Special Terms & Conditions:-

Bidder must quote the product as per specification provided in Annexure 1.

The supplier may be asked to submit the sample of quoted make for technical evaluation, to the BPSGMC, Khanpur Kalan Sonipat, if required. The expenditure incurred for demonstrating the items will be borne by the

supplier.

Inspection committee will check the products thoroughly, if somehow inspection committee found any discrepancy and is not satisfied with the final product (final product should be same as reviewed ones at the institution) then BPSGMC, Khanpur Kalan, Sonipat has the right to reject the supply and cancel the order, and no claim for payment in this regard will be entertained.

d) Jurisdiction: The Jurisdiction will be district Sonipat only.

e) It is directed to IT Cell that requisition of above item may also be placed on website of BPS GMC Khanpur Kalan Sonepat for vide publicity to invite a competitive manner of purchase.

Account Officer

Encl.: Annexure 1 (Specification)

Annexure 2 (Format of price bid)

Regarding requirement of Portable Tube Sealer at BPS Govt. Medical College for Women Khanpur Kalan Sonepat. The details of the items are as under:-

Sr. No.	Name of the items		Quantity				Specification
1.	Portable Sealer	Tube	and the same of	(increase	82	decrease	Attached

All interested firms are invited to submit their sealed quotation rates by 14/10/2024 till 11:00 AM. It is requested to the firms please put Name of the Work, Full Address, Mobile Number of the firm on envelop. The quotation will not be accepted after the due date and time.

Sr. Accounts Officer

For Director BPS GMC for Women

Khanpur Kalan, (Sonepat)

Technical Specifications for Portable Battery Operated Tube Sealer

Technical Specifications for Portage	, not
and and pattery	
Technical Specifications for Portable. Should be portable, light weight (Hand unit and battery weight) less than 3kg, bench top type. Should be able to do at least minimum of 500 quality seals with one fully charge should be able to do at least minimum of 500 quality seals with one fully charge. Should be able to do at least minimum of 500 quality seals with one fully charge should be able to do at least minimum of 500 quality seals with one fully charge. Least sealing time should not be more than 2 seconds. Tear seal feature battery. The sealing time should not be more than 2 seconds.	
2. battery. The sets that can be separated by selection of battery make segments that can be separated by selection showing charge status of battery make segments that can be separated by selection showing charge status of battery. No we make segments that can be separated by selection showing charge status of battery. No we make segments that can be separated by selection showing charge status of battery.	varm up
3. I time. Searing when the union on sealing handle as well as battery, when the	C Source
process is gotte	
diameter without sing system, to adapt to the sealing time depends	
Should have a sensing system. 6. Thickness and quality of PVC tube. Should have a carrying case for battery for ease of operations during outcomes.	door
Should have a carry of	
7. collections	
8. Sealing should be based on radiofrequency mode. 9. Charger should be compatible with Input voltage: 220-240V/50 Hz Single.	ngle phase Ac
10. Battery should be rechargeable.	
Warranty: 5 years	ent of each and
CMC for five years after 5 years warten. 12. every defective part of the equipment. Users list/installation of having supplied such equipment in AIIMS/ Users list/installations within last five years.	PGI or any other
15. 10001 111111111111111111111111111111	FILE
☐ Manufacturing should be compliant ☐ Should be compliant with European CE Class IIA and/or US ☐ Should be compliant with European CE Class IIA and/or US ☐ Equipment must meet electrical safety specifications of IEC	

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Annexure 1

Sr. No.	Name of the items	Qty. Req.	Specifications of item
1.	Portable Tube Sealer	02	Given Below

	nical Specifications for Portable Battery Operated Tube Sealer
	a confications for Portable Battery Open
Techn	id be portable, light weight (Hand unit and battery weight) less than 3kg, not
	the client unit and care
Shoul	Id be portable, light weight (trand diversity seals with one fully charged top type. If the sealing time should not be more than 2 seconds. Tear seal feature to the sealing time should not be more than 2 seconds.
la med	top type. tempinum of 500 quality seals with one fully seals with one fu
nener	the to do at least minimum of 300 quant 2 seconds. Tear seal leature
Shou	and top type. In top type. In the type of type o
. batte	bry. The sealing time should not be meaning. The sealing time should not be m
mak	e segments that can be september the slot). No warm up
Pott	ery should have visual increase (on sensing tube in the
Bart	e segments that can be separated by hand. e segments that can be separated by hand. e segments that can be separated by hand. ery should have visual indication showing charge status of battery at any given ery should have visual indication showing the sealing tube in the slot). No warm up e. Sealing trigger should be automatic (on sensing tube in the slot). When the sealing
3. I time	e is required.
11111	e is required indication on sealing handle as well
. She	e. Sealing trigger should be automated. e. Sealing trigger should be automated to sealing the sealing of the sealing trigger should be automated. build have visual indication on sealing handle as well as battery, when the sealing trigger should be automated to sealing trigger.
4. pro	bould have visual mercus occess is going on. could be able to do sealing of all types and sizes of tubes of upto 6mm outer could be able to do sealing Hemolysis.
· pro	the do sealing of all types and sizes of
Sh	ameter without causing Hemolysis.
5. \ di	ameter without causing from the sealing time depending upon the
	sing system, to adapt to
SI	ameter without causing Hemolysis. ameter without causing Hemolysis. ameter without causing Hemolysis. hould have a sensing system, to adapt to the sealing time depending upon the
6. 11	hould have a sensing system hould have a sensing hould have a sensing system hould have a sensing hould have a sen
	pervipe case for battery for ease of an
1 9	hould have a sensing of PVC tube. nickness and quality of PVC tube. Should have a carrying case for battery for ease of operations during outdoor
/	allections
	lan radiofrequency mode.
1.	Sealing should be based on radiofrequency mode. Charger should be compatible with Input voltage: 220-240V/50 Hz Single phase Ac
8.	320-240V/50 Hz Single phase 7th
	annatible with Input voltage. 220
()	Charger should be compared
	Battery should be rechargeable.
1 10.	Battery should be rections
10.	
1	T work
11.	Warranty: 5 years
1	warranty period including
	CMC for five years after 5 your
1 12.	CMC for five years after 5 years equipment. every defective part of the equipment. every defective part of the equipment.
1	Chaving supplied such equipment in
	CMC for five years after 5 years warrand, every defective part of the equipment. Users list/installation of having supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the supplied such equipment in AIIMS/PGI or any other transferred by the such as a supplied such equipment in AIIMS/PGI or any other transfe
13.	Users list/installation of flaving govt. Institutions within last five years. Manufacturing should be compliant with ISO 13485. Manufacturing should be compliant with European CE Class IIA and/or US FDA, The list be compliant with European CE class IIA and/or US FDA, The list be compliant with European CE class IIA and/or US FDA.
1 13.	1 TICHIA
1	Manufacturing Shape with European CE Class Inchigations of IEC 60601.
-	☐ Manufacturing should be compliant with ISO 13485. ☐ Manufacturing should be compliant with European CE Class IIA and/or US FDA , ☐ Should be compliant with European Specifications of IEC 60601. ☐ Equipment must meet electrical safety specifications of IEC 60601.
14	Equipment must meet closes
1-1	[]

[On the letterhead of firm] PRICE BIDFORM

To,					
	rector,				
	PSGMC (W),				
NI	nanpur Kalan, Sonip	at			
Enquiry No dated	 "QUOTATION at BPSGMC, Khap broughly examined. my quotation wil 	our Kalan, Sonepat understood and a be rejected out rig	accepted terms & coughtly.	INQUIRY NO: Pur	chase/24/ due on
manufactu 4. I/We her	ers. eby offer to supply	at the following rat	tes.		
Sr. No	Particular	Quantity	Quoted Make with warranty period (If any)	Price/Unit Exclusive of Tax (INR)	GST/CST/ST
1.					
2.					
Date					
			(Signature of A	uthorized Person)_	

(Name)

Phone