



Bid Number/बोली क्रमांक (बिड संख्या): GEM/2024/B/4887997 Dated/दिनांक : 10-05-2024

Bid Document/ बिड दस्तावेज़

Bid Details/बिड विवरण		
Bid End Date/Time/बिड बंद होने की तारीख/समय	25-05-2024 17:00:00 25-05-2024 17:30:00	
Bid Opening Date/Time/बिड खुलने की तारीख/समय		
Bid Offer Validity (From End Date)/बिड पेशकश वैधता (बंद होने की तारीख से)	180 (Days)	
Ministry/State Name/मंत्रालय/राज्य का नाम	Ministry Of Science And Technology	
Department Name/विभाग का नाम	Department Of Science And Technology (dst)	
Organisation Name/संगठन का नाम	Sree Chitra Tirunal Institute For Medical Sciences And Technology (sctimst)	
Office Name/कार्यालय का नाम	Thiruvananthapuram	
Total Quantity/कुल मात्रा	1	
ltem Category/मद केटेगरी	Autoclave (Horizontal) (Q3)	
Years of Past Experience Required for same/similar service/उन्हीं/समान सेवाओं के लिए अपेक्षित विगत अनुभव के वर्ष	3 Year (s)	
MSE Exemption for Years Of Experience/अनुभव के वर्षों से एमएसई छूट/	Yes	
Startup Exemption for Years Of Experience/अनुभव के वर्षों से स्टार्टअप छूट/	Yes	
Document required from seller/विक्रेता से मांगे गए दस्तावेज़	Experience Criteria, Past Performance, Certificate (Requested in ATC), OEM Authorization Certificate, Additional Doc 1 (Requested in ATC), Additional Doc 2 (Requested in ATC), Compliance of BoQ specification and supporting document *In case any bidder is seeking exemption from Experience / Turnover Criteria, the supporting documents to prove his eligibility for exemption must be uploaded for evaluation by the buyer	
Past Performance/विगत प्रदर्शन	30 %	
Bid to RA enabled/बिड से रिवर्स नीलामी सक्रिय किया	Yes	
RA Qualification Rule	50% Lowest Priced Technically Qualified Bidders	
Comprehensive Maintenance Charges Required	Yes	
Type of Bid/बिड का प्रकार	Two Packet Bid	

Bid Details/बिड विवरण		
Time allowed for Technical Clarifications during technical evaluation/तकनीकी मूल्यांकन के दौरान तकनीकी स्पष्टीकरण हेतु अनुमत समय	2 Days	
Inspection Required (By Empanelled Inspection Authority / Agencies pre- registered with GeM)	Νο	
Estimated Bid Value/अनुमानित बिड मूल्य	4500000	
Evaluation Method/मूल्यांकन पद्धति	Total value wise evaluation	

EMD Detail/ईएमडी विवरण

Advisory Bank/एडवाईजरी बैंक	State Bank of India
EMD Amount/ईएमडी राशि	112500

ePBG Detail/ईपीबीजी विवरण

Advisory Bank/एडवाइजरी बैंक		State Bank of India	
ePBG Percentage(%)/ईपीबीजी प्रतिशत (%)		5.00	
	Duration of ePBG required (Months)/ईपीबीजी की अपेक्षित अवधि (महीने).	38	

(a). EMD EXEMPTION: The bidder seeking EMD exemption, must submit the valid supporting document for the relevant category as per GeM GTC with the bid. Under MSE category, only manufacturers for goods and Service Providers for Services are eligible for exemption from EMD. Traders are excluded from the purview of this Policy./जेम की शर्तों के अनुसार ईएमडी छूट के इच्छुक बिडर को संबंधित केटेगरी के लिए बिड के साथ वैध समर्थित दस्तावेज प्रस्तुत करने है। एमएसई केटेगरी के अंतर्गत केवल वस्तुओं के लिए बिनर्माता तथा सेवाओं के लिए सेवा प्रदाता ईएमडी से छूट के पात्र हैं। व्यापारियों को इस नीति के दायरे से बाहर रखा गया है।

(b). EMD & Performance security should be in favour of Beneficiary, wherever it is applicable./ईएमडी और संपादन जमानत राशि, जहां यह लागू होती है, लाभार्थी के पक्ष में होनी चाहिए।

Beneficiary/लाभार्थी :

Director, SCTIMST Thiruvananthapuram, Department of Science and Technology (DST), Sree Chitra Tirunal Institute for Medical Science and Technology (SCTIMST), Ministry of Science and Technology (Director, Sctimst)

Splitting/विभाजन

Bid splitting not applied/बोली विभाजन लागू नहीं किया गया.

MII Purchase Preference/एमआईआई खरीद वरीयता

MII Purchase Preference/एमआईआई खरीद वरीयता	Yes
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MSE Purchase Preference/एमएसई खरीद वरीयता

MSE Purchase Preference/एमएसई खरीद वरीयता	Yes
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1. If the bidder is a Micro or Small Enterprise as per latest definitions under MSME rules, the bidder shall be exempte from the requirement of "Bidder Turnover" criteria and "Experience Criteria" subject to meeting of quality and technical specifications. If the bidder is OEM of the offered products, it would be exempted from the "OEM Average Turnover" criteria also subject to meeting of quality and technical specifications. In case any bidder is seeking exemption from Turnover / Experience Criteria, the supporting documents to prove his eligibility for exemption must be uploaded for evaluation by the buyer.

2. If the bidder is a Startup, the bidder shall be exempted from the requirement of "Bidder Turnover" criteria and "Experience Criteria" subject to their meeting of quality and technical specifications. If the bidder is OEM of the offered products, it would be exempted from the "OEM Average Turnover" criteria also subject to meeting of quality and technical specifications. In case any bidder is seeking exemption from Turnover / Experience Criteria, the supporting documents to prove his eligibility for exemption must be uploaded for evaluation by the buyer.
3. Experience Criteria: In respect of the filter applied for experience criteria, the Bidder or its OEM {themselves or through reseller(s)} should have regularly, manufactured and supplied same or similar Category Products to any Central / State Govt Organization / PSU / Public Listed Company for number of Financial years as indicated above in the bid document before the bid opening date. Copies of relevant contracts to be submitted along with bid in suppor of having supplied some quantity during each of the Financial year. In case of bunch bids, the category of primary product having highest value should meet this criterion.

4. Preference to Make In India products (For bids < 200 Crore):Preference shall be given to Class 1 local supplier as defined in public procurement (Preference to Make in India), Order 2017 as amended from time to time and its subsequent Orders/Notifications issued by concerned Nodal Ministry for specific Goods/Products. The minimum local content to qualify as a Class 1 local supplier is denoted in the bid document. If the bidder wants to avail the Purchasis preference, the bidder must upload a certificate from the OEM regarding the percentage of the local content and the details of locations at which the local value addition is made along with their bid, failing which no purchase preference shall be granted. In case the bid value is more than Rs 10 Crore, the declaration relating to percentage o local content shall be certified by the statutory auditor or cost auditor, if the OEM is a company and by a practicing cost accountant or a chartered accountant for OEMs other than companies as per the Public Procurement (preference to Make-in -India) order 2017 dated 04.06.2020. Only Class-I and Class-II Local suppliers as per MII order dated 4.6.2020 will be eligible to bid. Non - Local suppliers as per MII order dated 04.06.2020 are not eligible to participate However, eligible micro and small enterprises will be allowed to participate .The buyers are advised to refer the OM No.F.1/4/2021-PPD dated 18.05.2023. <u>OM No.1 4 2021 PPD dated 18.05.2023</u> for compliance of Concurrent application of Public Procurement Policy for Micro and Small Enterprises Order, 2012 and Public Procurement (Preference to Make in India) Order, 2017.

5. Purchase preference to Micro and Small Enterprises (MSEs): Purchase preference will be given to MSEs as defined in Public Procurement Policy for Micro and Small Enterprises (MSEs) Order, 2012 dated 23.03.2012 issued by Ministry of Micro, Small and Medium Enterprises and its subsequent Orders/Notifications issued by concerned Ministry. If the bidder wants to avail the Purchase preference, the bidder must be the manufacturer of the offered product in case o bid for supply of goods. Traders are excluded from the purview of Public Procurement Policy for Micro and Small Enterprises. In respect of bid for Services, the bidder must be the Service provider of the offered Service. Relevant documentary evidence in this regard shall be uploaded along with the bid in respect of the offered product or service. If L-1 is not an MSE and MSE Seller (s) has/have quoted price within L-1+ 15% (Selected by Buyer)of margin of purchase preference /price band defined in relevant policy, such Seller shall be given opportunity to match L-1 price and contract will be awarded for 25% (selected by Buyer) percentage of total QUANTITY. The buyers are advisec to refer the OM No.F.1/4/2021-PPD dated 18.05.2023 OM_No.1_4_2021_PPD_dated_18.05.2023 for compliance of Concurrent application of Public Procurement Policy for Micro and Small Enterprises Order, 2012 and Public Procurement (Preference to Make in India) Order, 2017.

6. Estimated Bid Value indicated above is being declared solely for the purpose of guidance on EMD amount and for determining the Eligibility Criteria related to Turn Over, Past Performance and Project / Past Experience etc. This has no relevance or bearing on the price to be quoted by the bidders and is also not going to have any impact on bid participation. Also this is not going to be used as a criteria in determining reasonableness of quoted prices which would be determined by the buyer based on its own assessment of reasonableness and based on competitive prices received in Bid / RA process.

7. Past Performance: The Bidder or its OEM {themselves or through re-seller(s)} should have supplied same or simile Category Products for 30% of bid quantity, in at least one of the last three Financial years before the bid opening date to any Central / State Govt Organization / PSU / Public Listed Company. Copies of relevant contracts (proving supply of cumulative order quantity in any one financial year) to be submitted along with bid in support of quantity supplied in the relevant Financial year. In case of bunch bids, the category related to primary product having highes bid value should meet this criterion.

8. Reverse Auction would be conducted amongst first 50% of the technically qualified bidders arranged in the order of prices from lowest to highest. Number of sellers eligible for participating in RA would be rounded off to next highe integer value if number of technically qualified bidders is odd (e.g. if 7 bids are technically qualified, then RA will be conducted amongst L-1 to L-4). In case number of technically qualified bidders are 2 or 3, RA will be between all without any elimination. If Buyer has chosen to split the bid amongst N sellers, then minimum N sellers would be taken to RA round. In case Primary products of only one OEM are left in contention for participation in RA based on lowest 50% bidders qualifying for RA, the number of sellers qualifying for RA would be increased to get at least products of one more OEM (directly participated or through its reseller) if available. Further, if bid(s) of any seller(s) eligible for MSE preference is / are coming within price band of 15% of Non MSE L-1 or if bid of any seller(s) eligible for Make in India preference is / are coming within price band of 20% of non MII L-1, then such MSE / Make in India seller shall also be allowed to participate in the RA process.

Pre Bid Detail(s)

Pre-Bid Date and Time	Pre-Bid Venue	
17-05-2024 15:00:00	Mini Conference Hall, 3rd Floor, AMCHSS, SCTIMST. Queries may be forwarded on or before 15.05.2024 to purchase@sctimst.ac.in	

Autoclave (Horizontal) (1 pieces)

(Minimum 50% and 25% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

* As per GeM Category Specification/जेम केटेगरी विशिष्टि के अनुसार

Specification	Specification Name/विशिष्टि का नाम	Bid Requirement/बिड के लिए आवश्यक (Allowed Values)/अनुमत मूल्य		
Construction	Construction Material	SS 316		
	Wall Type	Double walled		
	Design Type	Rectangular		
Performance Parameter	Working pressure(PSI)	30		
	Sterilization Period	25.0 (minute)		
	Pressure	Automatic pressure control switch, Analog dial type pressure gauge, Manual pressure release valves for chamber & jacket		
	Volume (Capacity)	810.0 (liter)		
Dimensions	Height	900.0 (millimeter)		
	Diameter	750.0 (millimeter)		
	Depth	1500.0 (millimeter)		
	Width	600.0 (millimeter)		

Specification	Specification Name/विशिष्टि का नाम	Bid Requirement/बिड के लिए आवश्यक (Allowed Values)/अनुमत मूल्य		
Power Supply	Frequency	50.0 (Hertz)		
	Power Consumption	18.0 (kiloWatt)		
	Voltage	440.0 (Volt)		
Test Report/Certification	Product Certification	CE		

Comprehensive Maintenance		
Warranty of required product	3 Year	
Comprehensive Maintenance Duration (Post Warranty)	7 Year	

*Warranty displayed under the AMC/CMC Details section will supersede the warranty displayed under the catalog specfication

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/प रेषिती/रिपोर्टिंग अधिकारी		Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Shiju V S	695011,Sree Chitra Tirunal Institute For Medical Science and Technology,Medical College PO, Trivandrum	1	30

Special terms and conditions-Version:1 effective from 15-02-2023 for category Autoclave (Horizontal)

- All Provisions of Drugs and Cosmetics Act, 1940 and Rules made there under as amended till date will always be applicable. This will include all notifications issued by Central Drugs Standard Control Organization (CDSCO), Ministry of Health & Family Welfare (MoHFW) and Department of Pharmaceuticals (DOP), Ministry of Chemicals & Fertilizers time to time in this regard.
 - The sellers are registered on GeM based on self-declaration of valid Drug License, product certification, test reports etc. However, buyers must check and validate the details at their end for all applicable licenses and certifications e.g., validity and authenticity/genuineness of drug license, product certification, manufacturer certification/licenses, test reports etc.
 - 3. In case of authorized resellers/distributors, it will be the responsibility of the manufacturer to ensure that their resellers/distributors are operating in compliance with all relevant laws and regulations and are properly licensed to sell the manufacturer's products, including verifying the validity and authenticity of drug license held by them. All legal & regulatory liability in respect of the offered/supplied product shall be totally of both manufacturer and reseller/distributor.
 - 4. The price offered by the seller/bidder shall not, in any case exceed the DPCO/NPPA controlled price or

price fixed by State Government, if any. The seller must reduce the prices if there is any reduction in DPCO/NPPA ceiling price or price fixed by State Government, if any.

5. Any other Terms and Conditions which is not included or at variance with the conditions specified in STC/GTC, may be added by the buyer through Additional Terms and Conditions (ATC) in the bid to ensure items are procured from authentic/validated source with appropriate and applicable quality. The above terms and conditions are in reverse order of precedence i.e. ATC shall supersede specific STC which shall supersede General Terms and Conditions ("GTC"), whenever there are any conflicting provisions.

Buyer Added Bid Specific Terms and Conditions/क्रेता द्वारा जोड़ी गई बिड की विशेष शर्तें

1. Generic

OPTION CLAUSE: The Purchaser reserves the right to increase or decrease the quantity to be ordered up to 25 percent of bid quantity at the time of placement of contract. The purchaser also reserves the right to increase the ordered quantity by up to 25% of the contracted quantity during the currency of the contract at the contracted rates. Bidders are bound to accept the orders accordingly.

2. Service & Support

Availability of Service Centres: Bidder/OEM must have a Functional Service Centre in the State of each Consignee's Location in case of carry-in warranty. (Not applicable in case of goods having on-site warranty). I' service center is not already there at the time of bidding, successful bidder / OEM shall have to establish one within 30 days of award of contract. Payment shall be released only after submission of documentary evidence of having Functional Service Centre.

3. Forms of EMD and PBG

Bidders can also submit the EMD with Account Payee Demand Draft in favour of

The Director, SCTIMST payable at Thiruvananthapuram

Bidder has to upload scanned copy / proof of the DD along with bid and has to ensure delivery of hardcopy to the Buyer within 5 days of Bid End date / Bid Opening date.

4. Forms of EMD and PBG

Bidders can also submit the EMD with Fixed Deposit Receipt made out or pledged in the name of A/C (Name c the Buyer). The bank should certify on it that the deposit can be withdrawn only on the demand or with the sanction of the pledgee. For release of EMD, the FDR will be released in the favour of the bidder by the Buyer after making endorsement on the back of the FDR duly signed and stamped along with covering letter. Bidder has to upload scanned copy/ proof of the FDR along with bid and has to ensure delivery of hardcopy to the Buyer within 5 days of Bid End date/ Bid Opening date

5. Generic

Bidder financial standing: The bidder should not be under liquidation, court receivership or similar proceedings, should not be bankrupt. Bidder to upload undertaking to this effect with bid.

6. Generic

Bidders shall quote only those products (Part of Service delivery) in the bid which are not obsolete in the market and has at least 7 years residual market life i.e. the offered product shall not be declared end-of-life by the OEM before this period.

7. Warranty

Bidder / OEM has to give an undertaking that after expiry of warranty period, it will provide Comprehensive Maintenance Service for next 5 years for the offered products at the rate not more than 5 % of contract price per annum. Buyer reserves the right to enter into a CMC agreement with the Successful Bidder / OEM after expiry of the Warranty period at above mentioned rate and the payment for the CMC charges would be made Biannually after rendering of the CMC Services of the relevant CMC period. Performance Security of the successful bidder shall be forfeited if it fails to accept the CMC contract when called upon by the buyer. CMC would include cost of

as per specification

(Upload the undertaking). The original Performance Security of contract will be returned only after submission and verification of AMC Performance Security for 3% of total CMC value valid up to CMC period plus 2 months (if there is no other claim).

8. Certificates

Bidder's offer is liable to be rejected if they don't upload any of the certificates / documents sought in the Bid document, ATC and Corrigendum if any.

9. Buyer Added Bid Specific ATC

Buyer uploaded ATC document <u>Click here to view the file</u>.

10. Generic

Manufacturer Authorization:Wherever Authorised Distributors/service providers are submitting the bid, Authorisation Form /Certificate with OEM/Original Service Provider details such as name, designation, address, e-mail Id and Phone No. required to be furnished along with the bid

11. Forms of EMD and PBG

Successful Bidder can submit the Performance Security in the form of Account Payee Demand Draft also (besides PBG which is allowed as per GeM GTC). DD should be made in favour of

The Director, SCTIMST payable at Thiruvananthapuram

. After award of contract, Successful Bidder can upload scanned copy of the DD in place of PBG and has to ensure delivery of hard copy to the original DD to the Buyer within 15 days of award of contract.

12. Forms of EMD and PBG

Successful Bidder can submit the Performance Security in the form of Fixed Deposit Receipt also (besides PBC which is allowed as per GeM GTC). FDR should be made out or pledged in the name of

Dr.Sanjay Behari, Director, SCTIMST

A/C (Name of the Seller). The bank should certify on it that the deposit can be withdrawn only on the demand or with the sanction of the pledgee. For release of Security Deposit, the FDR will be released in favour of bidde by the Buyer after making endorsement on the back of the FDR duly signed and stamped along with covering letter. Successful Bidder has to upload scanned copy of the FDR document in place of PBG and has to ensure delivery of hard copy of Original FDR to the Buyer within 15 days of award of contract.

13. Warranty

Timely Servicing / rectification of defects during warranty period: After having been notified of the defects / service requirement during warranty period, Seller has to complete the required Service / Rectification within 3 days time limit. If the Seller fails to complete service / rectification with defined time limit, a penalty of 0.5% of Unit Price of the product shall be charged as penalty for each week of delay from the seller. Seller can deposit the penalty with the Buyer directly else the Buyer shall have a right to recover all such penalty amount from the Performance Security (PBG).Cumulative Penalty cannot exceed more than 10% of the total contract value after which the Buyer shall have the right to get the service / rectification done from alternate sources at the risk and cost of the Seller besides forfeiture of PBG. Seller shall be liable to re-imberse the cost of such service / rectification to the Buyer.

14. Generic

Without prejudice to Buyer's right to price adjustment by way of discount or any other right or remedy available to Buyer, Buyer may terminate the Contract or any part thereof by a written notice to the Seller, if:

i) The Seller fails to comply with any material term of the Contract.

ii) The Seller informs Buyer of its inability to deliver the Material(s) or any part thereof within the stipulated Delivery Period or such inability otherwise becomes apparent.

iii) The Seller fails to deliver the Material(s) or any part thereof within the stipulated Delivery Period and/or to replace/rectify any rejected or defective Material(s) promptly.

iv) The Seller becomes bankrupt or goes into liquidation.

v) The Seller makes a general assignment for the benefit of creditors.

vi) A receiver is appointed for any substantial property owned by the Seller.

vii) The Seller has misrepresented to Buyer, acting on which misrepresentation Buyer has placed the Purchase Order on the Seller.

15. Buyer Added Bid Specific ATC

Buyer Added text based ATC clauses

A. Bidders are advised to quote prices as per technical specification and additional specifications menti oned below. However detailed breakup of quoted prices should be provided in Price Format - A and u ploaded in the prescribed place (Financial Document Required) on online GeM portal. The prices quot ed in the prescribed field on GeM portal will be considered for ranking purpose.

Total price quoted in Price Format - A must match with the price quoted in GeM portal.

- **B.** The Bidders are advised to quote price of Spare parts, Consumables in the attached Format B and C accordingly and uploaded the same in the prescribed place (Financial Document Required) on online G eM portal. The equipment should be supported with spares for a minimum period of 10 years after suc cessful installation and commissioning." All the spares and consumables required for the equipment should be made available through GeM throughout the agreed supporting period".
- **C.** The three years warranty sought for is **OEM free warranty** without any additional cost towards extended warranty to fulfil the tender condition. The charges, if any, claimed by the bidder towards warranty in this regard and included in the product cost in Price Format -A should be mentioned in the price format D also. This warranty charges shall not be considered for calculating actual CAMC value to be p ayable after warranty period. Where the total cost does not include such warranty charges, the bidder shall submit a declaration- "Certify that the Equipment/accessories quoted in the bid is having OEM free warranty of three years and the total cost quoted in the bid does not include any warranty charges to fulfil the tender condition of three year warranty". This declaration shall be furnished along with the Te chnical bid in Format-G. False declaration may lead to rejection of bid. Proforma invoice from the OEM (Foreign principal company) indicating the nature of after sale service including warranty condition shall be furnished along with the technical bid.
- D. As per the Institutes general policy, the maximum CAMC charges after warranty period will be 5% of t he cost of the equipment. However, the bidders can quote CAMC charges in the range of 3 to 10 % of t he cost of equipment, depending on the nature of equipment to be maintained. The CAMC charges sha Il be quoted in percentage rate in GeM bid and escalation in CAMC charges shall be allowed at maximu m 5% of the CAMC charges after every three years of CAMC. This CAMC charges at Net Present Value s hall be taken into account for arriving the lowest responsive bidder. The actual CAMC value to be paya ble after warranty period shall be separately worked out based on the "Cost of the equipment for CAM C calculation" and shall be furnished in "Format -E" and uploaded the same in the prescribed place (Fi nancial Document Required). The year wise rate percentage of CAMC guoted in the bid for L1 evaluatio n should be used for calculating the actual CAMC value. The "cost of the equipment for CAMC calculati on" shall not include additional warranty cost (if any), cost towards Installation, Commissioning and Te sting (in addition to the original equipment cost of the OEM), cost of transportation, including import cu stoms duty, Agency commission, any specific excluded items from CAMC as per the tender condition a nd GST included in the product cost quoted. The cost of the equipment for CAMC calculation shall be m andatorily furnished in format D.
- E. The successful bidder shall enter into CAMC/AMC as chosen by SCTIMST, 3 (three) months prior to the completion of warranty period. The CAMC/AMC will commence after the date of expiry of warranty peri od from the date specified in the work order and agreement executed in this regard, which will be trea ted as the first year of CAMC/AMC.
- F. Liquidated Damages :

If the supplier fails to deliver or install/commission any or all of the goods or fails to perform the services within the time frame(s) incorporated in the Purchase Order, the Purchaser shall, without prejudice to ot her rights and remedies available to the Purchaser under the contract, deduct from the contract price, a s liquidated damages, a sum equivalent to 0.5% per week of delay or part thereof on delayed supply of goods, installation, commissioning and/or services until actual delivery or performance subject to a max

imum of 10% of the contract price. Once the maximum is reached Purchaser may consider termination o f the contract.

If any delay by the supplier in maintaining its contractual obligations towards delivery of goods and perf ormance of services shall render the supplier liable to any or all of the following sanctions:

- a. Imposition of liquidated damages,
- b. Forfeiture of its Performance Security and
- c. Termination of the Contract for default
- G. Payment Terms

100% payment will be paid after satisfactory installation and commissioning of equipment alon g with submission of "Installation Report" to be issued by user department and DCE

- **H.** Bidders should submit the Manufacturer's Authorization in attached format F (Buyer uploaded ATC Document)
- I. Delivery and installation should be completed within 30 days from the date of issue of GeM Contract.

BIDDERS SHOULD ALSO COMPLY THE FOLLOWING ADDITIONAL SPECIFICATIONS

- 1. Should be fully automatic micro-processor controlled Horizontal Steam Sterilizer, with pre and post-Vacuu m treatment and with Loading Equipment and accessories having a minimum usable volume of 800 litre an d 12 STU.
- 2. Design pressure should meet ASME or PED requirement.
- 3. The sterilizer should have inbuilt electric Steam Generator.
- 4. The sterilizer should have double door with fully automatic vertical sliding movement (To conserve space as per site conditions.) along with door safety features.
- 5. Pressure monitoring system should be available in the chamber to monitor the chamber pressure before o pening of the door. Chamber should be completely depressurized before the door seal is retracted by vacu um.
- 6. Door chamber cannot be opened when chamber is pressurized.
- 7. The equipment manufacture should comply the following door safety features:
- 8. A pneumatic safety pressure switch is required for preventing opening of the doors, until pressure in the c hamber reaches room pressure.
- 9. There must be locking facility where a door should not be opened when chamber is pressurized.
- 10. Steam should not be allowed into chamber when door is opened.
- 11. The equipment run cycle should not start if the door is opened or not locked properly.
- 12. There should be a sensor or equivalent components to sense the object detected in front of the closing do or.
- 13. The door seal should be made of silicon rubber & on commencement of the process the door gasket is pres sed against the rear face of the door by Air or Steam to ensure the door remains closed during the process.
- 14. The chamber, doors and jacket should be made of solid, high quality 316L Stainless steel. The chamber sh ould be jacketed to ensure the temperature uniformity in chamber. The chamber floor should be slightly slo ped towards an internal drain to facilitate drainage. A stainless steel mesh strainer protects the drain port f rom blockage by debris. The chamber should be mounted on a stainless steel framework with height adjust able feet.

- 15. The sterilizer jacket and doors should be completely insulated up to 80 mm chloride free mineral wool ther eby keeping the autoclave cool on the outside. The insulation should be completely encased in removable r igid aluminium sheet housing.
- 16. The sterilizer should have an inbuilt steam generator of adequate capacity. It should be mounted under/ab ove the sterilizer chamber & should be made of SS316L grade.
- 17. The steam generator should have insulation of up to 50 mm thick chloride free mineral wool with rigid alu minium sheet housing.
- 18. It should have built in over pressure safety valve. The heating element should also be made of stainless st eel. It should also have the manual blow down valve. To make the sterilization process faster the capacity o f the heating element should not be less than 40 KW.
- 19. Sterilizer should be supplied with two shelf rack with shelves (carriage) and two fixed height loading/ unloa ding trolley.
- 20. The piping system should be made of Stainless steel (SS 316 or above). All the process valves should be st ainless steel & should be pneumatically operated valves which controls the condensate and steam flow in a nd out of the chamber, operates the vacuum, and the air inlet valve longer trouble free operations. All the n onstandard components should be non-proprietary & should be easily sourced. All the hot pipes should be properly insulated. Only the safety valves should be made of brass.
- 21. Electrical components including terminals & contactors should be housed in a tight cabinet while the other electrical component should be directly mounted on sterilizer.
- 22. It should be relay operated and can be used for command of the vacuum pump, and the water pump.
- 23. There should be circuit breakers for protection of all power circuits.
- 24. There should be overload switch for the protection of the device from high overload currents.
- 25. The electrical elements sockets, plugs fuse etc. and other relevant components should have degree of prot ection conforming to the IPX4 protection level and conforming to the EN 60529:2001/A2:2014/AC: 2019stan dard.
- 26. The Sterilizers should have a High capacity efficient water ring type vacuum pump. It should be mounted o n vibration isolator for quiet operation. It should be connected to condensers to assist air removal. It should also have low water level alarm to protect it from dry run.
- 27. A disposable air filter (HEPA) should be provided for filtering the atmospheric air before entering in the cha mber. The filter separation efficiency should be higher than 99.99% H14 for particle size less than 0.3μm.
- 28. The Sterilizer should be equipped with Microprocessor PLC control system which is dedicated to control the sterilizer including Digital Input Output for Sterilizer control, Analogue measuring Inputs COM ports for print er & PC communications.
- 29. The process should be microprocessor based PLC system specially designed for sterilization applications. C ontrol system should have the 5.5" to 9" touch panel colour display interface at operator loading side. It sh ould show all the process parameters as well as should have the graphical representation. Apart from main PLC based control system the sterilizer should also have secondary independent monitoring & documentati on system which constantly cross check the safety systems & time according to EN285 & EN 554 standards
- 30. The operator should be able to run only type tested cycles.
- 31. Access to other functions such as setting parameters, calibration servicing and maintenance is controlled u sing pre-defined access level which prevents unauthorized access.

- 32. The sterilizer should have at least 2 temperature sensors and 2 pressure sensors.
- 33. The pressure sensor should have the accuracy 1% over the range of 0-6 bar.
- 34. The Control System should have comprehensive alarm/alert systems which automatically trigger pre-progr ammed information alerts (preventive maintenance schedule etc.). There shall be separate input power su pply for the power and control functions. Single phase UPS power shall be used for control supply.
- 35. In the event of any deviation in the type tested cycle, the control system should register an alarm. The ran ge of alarms should include:
- 36. Chamber High Pressure.
- 37. Low Water level in generator.
- 38. Generator High Pressure.
- 39. Chamber Temperature sensor error.
- 40. Generator high temperature.
- 41. Water Pump operation time out.
- 42. The control system should have independent PLC to monitor, compare all Critical parameters.
- 43. The Control system should continuously cross check the sterilizer safety system and the limits set as per E N 285 Standards.
- 44. The Sterilizer should be equipped with Alpha numeric printer which prints cycle performance data. The cyc le information should include transition point, pressure and temperature, cycle start time; date both steriliz er and cycle number and any alarm that occurred during the cycle.
- 45. In case the printer runs out of paper in the middle of the cycle it should be possible to print the last cycle d ate after the cycle has been completed.
- 46. The sterilizer should have either RS232 or Ethernet port to facilitate connectivity for network applications a nd/or remote access applications.
- 47. The Sterilizer/software should have storage facility of minimum 10000 Cycles.
- 48. Sterilizer should have system for water saving to limit the water usage to save up to 45- 50% compare to t he normal cycle.
- 49. The Sterilizer should be equipped with following 5 pre-programmed cycles:
- 50. Wrapped Instruments, Porous load 134°C.
- 51. Heat Sensitive material, rubber, plastic, porous load 121°C.
- 52. Wrapped Goods, Textile load 134°C.
- 53. Bowie & Dick test.
- 54. Automatic leak rate test.
- 55. Prion cycle
- 56. Standards and codes

- 57. The quoted medical devices/equipment should have a valid Indian standards quality certification. If there i s no Indian standard available, then the medical devices /equipment should have a quoted model specific v alid US FDA/ European CE certification.
- 58. If required bidder should provide proper demonstration of the quoted model including placing the equipme nt in the department for 1-2 weeks for assessment.
- 59. During the period of warranty & AMC, the company shall caliberate the machine as per NABH guidelines an d also provide certificates.
- 60. The price quoted by bidder shall be for supply, installation, testing, commissioning including training to the user department and supply of service and operation manual. The bidder may in their interest visit the site to ascertain the requirement of installation related requirements.

Disclaimer/अस्वीकरण

The additional terms and conditions have been incorporated by the Buyer after approval of the Competent Authority in Buyer Organization, whereby Buyer organization is solely responsible for the impact of these clauses on the bidding process, its outcome, and consequences thereof including any eccentricity / restriction arising in the bidding process due to these ATCs and due to modification of technical specifications and / or terms and conditions governing the bid. If any clause(s) is / are incorporated by the Buyer regarding following, the bid and resultant contracts shall be treated as null and void and such bids may be cancelled by GeM at any stage of bidding process without any notice:-

- 1. Definition of Class I and Class II suppliers in the bid not in line with the extant Order / Office Memorandum issued by DPIIT in this regard.
- 2. Seeking EMD submission from bidder(s), including via Additional Terms & Conditions, in contravention to exemption provided to such sellers under GeM GTC.
- 3. Publishing Custom / BOQ bids for items for which regular GeM categories are available without any Category item bunched with it.
- 4. Creating BoQ bid for single item.
- 5. Mentioning specific Brand or Make or Model or Manufacturer or Dealer name.
- 6. Mandating submission of documents in physical form as a pre-requisite to qualify bidders.
- 7. Floating / creation of work contracts as Custom Bids in Services.
- 8. Seeking sample with bid or approval of samples during bid evaluation process. (However, in bids for <u>attachec</u> <u>categories</u>, trials are allowed as per approved procurement policy of the buyer nodal Ministries)
- 9. Mandating foreign / international certifications even in case of existence of Indian Standards without specifying equivalent Indian Certification / standards.
- 10. Seeking experience from specific organization / department / institute only or from foreign / export experience.
- 11. Creating bid for items from irrelevant categories.
- 12. Incorporating any clause against the MSME policy and Preference to Make in India Policy.
- 13. Reference of conditions published on any external site or reference to external documents/clauses.
- 14. Asking for any Tender fee / Bid Participation fee / Auction fee in case of Bids / Forward Auction, as the case may be.

Further, if any seller has any objection/grievance against these additional clauses or otherwise on any aspect of this bid, they can raise their representation against the same by using the Representation window provided in the bid details field in Seller dashboard after logging in as a seller within 4 days of bid publication on GeM. Buyer is duty bound to reply to all such representations and would not be allowed to open bids if he fails to reply to such representations.

Additional Clause For Comprehensive Maintenance Charges

1.CMC shall include preventive maintenance including calibration as per technical/ service /operational manual of the manufacturer, service charges and spares, after satisfactory completion of Warranty. During the CMC period commencing from date of the successful completion of warranty period, Service personnel shall visit each consignee site as recommended in the manufacturer's technical/ service /operational manual, at least once in six months or as per user requirement. Cost of consumables shall not be included in CMC.Further there will be 98% uptime warranty during CMC period on 24 (hrs) X 7 (days) X 365 (days) basis, with penalty, to extend CMC period by double the downtime period.

2.CMC charges to be indicated as percentage of cost of equipment quoted for each year after the warranty period. 3.GST shall be included in the CMC Charges quoted.

4.Cost of CMC will be added for Ranking/Evaluation purpose with depreciation formula.A 10% discounting rate per year shall be applied on CMC Charges for price evaluation on Net Present Value.

5. The payment of CMC will be made on quarterly basis after satisfactory completion of said period, duly certified by end user.

6.While creating a bid or RA, buyers shall indicate whether CMC is required against Yes/No" options. If CMC Charges are included, an option for number of years for CMC required after the warranty period shall be available.Under this option up to 10 years can be chosen for CMC charges beyond warranty period.

7.In case the bid has a provision for CMC, the warranty of the product will also be deemed to have been converted into Comprehensive warranty including preventive maintenance and calibration as per technical/ service /operationa manual of the manufacturer, service charges and spares, during the Warranty Period also. Sellers are therefore advised to include the cost of Comprehensive Warranty including spares (excluding consumables) also in product Cost.

8.The CMC functionality shall be available in bid only and no direct RA shall be applicable.In case of bid to R/A decrement rules shall be applicable on total price inclusive of CMC charges. Bunching of products shall not be available while creating bids with CMC charges.

8.1.Buyer shall indicate number of years of warranty by selecting different options available in the field depending on warranty parameter applicable in category parameters for the equipment. No. of years of warranty indicated here shall supersede the warranty period indicated elsewhere in bid or product specifications. The Seller while participating in Bid/RA will get fields to indicate CMC charges as percentage depending on number of years of CMC selected by Buyer. The following shall be applicable, if 5 year CMC selected:

CMC charges for 1st year after warranty period- Percentage to be indicated- A1

CMC charges for 2nd year after warranty period- Percentage to be indicated- A2

CMC charges for 3rd year after warranty period – Percentage to be indicated- A3

CMC charges for 4th year after warranty period – Percentage to be indicated- A4

CMC charges for 5th year after warranty period – Percentage to be indicated- A5

Similarly, A6 to A10 are to be indicated for 6th to 10th year of CMC if applicable.

8.2.The calculation of CMC Charges shall take into account the number of years of warranty and duration of CMC as specified while creating bid.

8.3.In the price evaluation, the system shall provide function to calculate the cost of each equipment by formula indicated below includingCMC and then show the inter-se-ranking of the bidders. The following are the variables

(i) Number of years for which CMC required.

(ii) Number of years of product warranty

The formula for calculating total cost including CMC charges shall be as under:

Total Cost for evaluation=

 $C+C^*\{(A1/100)/(1.10^n)+(A2/100)/(1.10^n+1)+(A3/100)/(1.10^n+2)+(A4/100)/(1.10^n+3)+(A5/100)/(1.10^n+4)\} and so on$

C – Cost for equipment quoted and n shall be number of years of product warranty specified.

If 2 year warranty specified, n shall be2 and if 5 year warranty specified, n shall be 5. A1,A2, A3, A4& A5shall depend on how many years CMC selected. For3 yearCMC, only A1,A2 and A3 factors are to be taken into account and A4 and A5 will not be applicable.

8.4.CMC charges offered for each subsequent year should be same or higher than preceding year.

8.5. The CMC charges shall be offered within range of 3 to 10% of cost of equipment.

9.Since CMC charges are to be paid only later for each year during CMC period, applicable performance guarantee amount after placement of contract shall be based on the cost of equipment excluding the cost of CMC Charges. 10.Performance bank guarantee applicable for CMC is to be submitted at start of the CMC and shall be applicable between 2.5% to 10% as specified in bid on total CMC Charges.The PBG submitted after award of contract shall be released only after new PBG for the CMC period is submitted and accepted by buyer/consignee after due verification.Bank guarantee for CMC is to remain valid till completion of CMC period plus one year. The bank guarantee for CMC shall be submitted to buyer directly. In case, seller fails to submit the PBG or does not provide services for the CMC contract after expiry of warranty period then PBG of equipment shall be forfeited. 11.In case of splitting of order quantity, equipment cost and CMC charges offered by L1 bidder shall be matched by

higher quoting eligible bidders on one-to-one basis. The equipment cost and CMC charges (year to year) shall be matched individually.

12. The CMC Contract shall be an offline contract to be handled by buyer. The payment of CMC will be made on quarterly basis after satisfactory completion of said period, duly certified by end user and scope of CMC will be as pe para 1 above.

13.CMC Charges are inclusive of all the charges for Transportation, Lodging, Boarding, all insurances including third party insurance and all other incidental charges. The same shall include GST. The prices also include cost of spares and damaged parts. Purchaser does not have any liability, whatsoever, over and above the cost of CMC. It also includes for arranging hand tools & tackles, special tools etc. required to carry out the work.

This Bid is also governed by the General Terms and Conditions/ यह बिड सामान्य शर्तों के अंतर्गत भी शासित है

In terms of GeM GTC clause 26 regarding Restrictions on procurement from a bidder of a country which shares a land border with India, any bidder from a country which share a land border with India will be eligible to bid in this tender only if the bidder is registered with the Competent Authority. While participating in bid, Bidder has to undertak compliance of this and any false declaration and non-compliance of this would be a ground for immediate termination of the contract and further legal action in accordance with the laws./जेम की सामान्य शर्तों के खंड 26 के संदर्भ में भारत के साथ भूमि सीमा साझा करने वाले देश के बिडर से खरीद पर प्रतिबंध रं संबंध में भारत के साथ भूमि सीमा साझा करने वाले देश के बिडर से खरीद पर प्रतिबंध रं संबंध में भारत के साथ भूमि सीमा साझा करने वाले देश के बिडर से खरीद पर प्रतिबंध रं संबंध में भारत के साथ भूमि सीमा साझा करने वाले देश के बिडर से खरीद पर प्रतिबंध रं संबंध में भारत के साथ भूमि सीमा साझा करने वाले देश के बिडर से खरीद पर प्रतिबंध रं वाला सक्षम प्राधिकारी के पास पंजीकृत हो। बिड में भाग लेते समय बिडर को इसका अनुपालन करना होगा और कोई भी गलत घोषणा किए जा व इसका अनुपालन न करने पर अनुबंध को तत्काल समाप्त करने और कानून के अनुसार आगे की कानूनी कार्रवाई का आधार होगा।

---Thank You/धन्यवाद---