

Bid Number: GEM/2020/B/695182

Dated: 02-07-2020

Bid Document

Bia Document			
Bid Details			
Bid End Date/Time	23-07-2020 11:00:00		
Bid Opening Date/Time 23-07-2020 11:30:00			
Bid Life Cycle (From Publish Date)	90 (Days)		
Bid Offer Validity (From End Date)	65 (Days)		
Ministry/State Name	Pmo		
Department Name Department Of Atomic Energy			
Organisation Name Nuclear Power Corporation Of India Limited			
Office Name	Rajasthan		
Total Quantity	1		
Item Category Table Top Autoclave			
MSE Exemption for Years of Experience and Turnover	No		
Startup Exemption for Years of Experience and Turnover	No		
Bid to RA enabled	No		
Inspection Required	No		
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EMD Detail

Required	l No
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ePBG Detail

Required	No

Splitting

Bid splitting not applied.

Table Top Autoclave (1 pieces)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
Accessories, Consumables & Warranty	Accessories:	Each Tabletop autoclave unit shall be supplied along with: One Rack unit with 5 levels and one set of suitable sized instrument trays.	Each Tabletop autoclave unit shall be supplied along with: One Rack unit with 5 levels and one set of suitable sized instrument trays.
	Warranty	3	3, 5 Or higher
	Consumables: Sterilizer unit to be supplied with consumables sufficient to carry out sterilization cycles (No)	sufficient for 50 sterilization cycles	sufficient for 50 sterilization cycles, sufficient for 100 sterilization cycles Or higher
Configuration	Туре	Table top or bench top steam steriliser	*
	Sterilizer chamber capacity in L (usable volume)	20 - 25 liter	20 - 25 liter
	Type of cycle processes available	B-process	B-process
	Sterilizer Chamber Type	Circular	Circular
	Steriliser chamber material	SS 316 or better grade steel	*
	Working Pressure of Chamber	2.2	*
	Design Pressure of Chamber	3.8	*
	Chamber pre- heating facility: Equipped with electrically heated jacket for preheating on standby mode:	Yes	Yes
	Type of Sterilizer Chamber Door	Radially Opening Door	Radially Opening Door
	Steriliser Chamber door Locking facility	At least two locking bolts	*
	Sterilizer Chamber door Operation:	Manual	Manual
	Door sealing:	By elastomeric rubber gasket suitable to withstand temperature upto 140 degree C & pressure upto 20-30 psi	*

Inlot Air Filtrotion	Vac Atmacabasis sis	*
Inlet Air Filtration:	Yes, Atmospheric air shall enter the sterilisation chamber after its filtering by a disposable air filter provided in the equipment.	
Air Filter efficiency:	>= 99.998%	*
Sterilising Cycle Processes available:	121 degree C Wrapped,134 degree C Wrapped,134 degree C Flash/Rapid open instrument cycle,134 degree C textile,Test programs: Bowie & Dick, Leak Test	121 degree C Wrapped, 134 degree C Wrapped, 134 degree C Flash/Rapid open instrument cycle, 134 degree C textile, Test programs: Bowie & Dick, Leak Test
Sterilizer has water circulation system so that no drain point and fixed water inlets are required:	Yes	Yes
Water Storage Tank: Inbuilt water reservoir with Storage capacity of 3-5 litre with easy access for cleaning to avoid biofilm available:	Yes	*
Steriliser have inbuilt steam generator designed for integrated energy storing system for building up power for sterilisation load in shot time:	Yes	Yes
Type of control system available for Steriliser cycle operation:	Microprocessor based PLC system specifically designed for sterilisation operations, with CPU processor with battery back up, digital input/output controls, analog measuring inputs & COM ports for printer and PC connectivity. Automatic process checking, self checking of safety devices and failure correction should be possible by the control system.	*

	Power Source:	220 Volt, 50 Hz AC electric supply	*
	Power supply:	220 volt, 50 Hz AC electric supply single phase	*
	Number of Trays in sterillser chamber	2	2, 3, 4, 5 Or higher
	Sterilliser Loading Type:	Top Loading	Top Loading
	Audio- visual Alarm facility available for notifying:	Temperature sensor failure, Pressure sensor failure, Phase time out, Door improperly closed, Power failure (no alarm if duration of power failure < 10 sec), Safety device malfunctioning, Low water level, Cassette improperly closed	Temperature sensor failure, Pressure sensor failure, Phase time out, Door improperly closed, Power failure (no alarm if duration of power failure < 10 sec), Safety device malfunctioning, Low water level, Cassette improperly closed
Overall Size	Overall Height:	400	*
	Overall Width:	400	*
	Overall Depth:	500	*
Quality and Certifications	Compliance of Chamber for Chamber Pressure Equipment Directives (PED) AND EN 13445 norms:	Yes	Yes
	Quality Compliance available for quality systems as per as per ISO 9001:2000, EN ISO 13485:2003, ISO 14001:2004:	Yes	Yes
	Certifications:	-	*

^{*} Specifications highlighted in bold are the Golden Parameters.

Additional Specification Documents

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Gyan Mal Khatik	323303,Contracts & Material Management, Rawatbhata	1	30

^{*} Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement (allowed Values) by the Buyer.

Rajasthan Site, Anushakti Via-Kota (Rajasthan) Phone No. 01475-242002, 242048 Which is about 60 Kms. away from Kota.	
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Special terms and conditions for category Table Top Autoclave

1. Seller shall be responsible for supply, installation and training for the ordered product.

Bid Specific Additional Terms and Conditions

- 1. Scope of supply (Bid price to include all cost components): Supply Installation Testing Commissioning of Goods and Training of operators and providing Statutory Clearances required (if any)
- 2. 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 of 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% 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 percentage of 25% of total value.

This Bid is also governed by the General Terms and Conditions

---Thank You---