

Bid Number: GEM/2020/B/705453

Dated: 10-07-2020

Bid Document

Bid Document			
Bid Details			
Bid End Date/Time	20-07-2020 14:00:00		
Bid Opening Date/Time	20-07-2020 14:30:00		
Bid Life Cycle (From Publish Date)	90 (Days)		
Bid Offer Validity (From End Date) 30 (Days)			
Ministry/State Name	Ministry Of Home Affairs		
Department Name	Department Of Home		
Organisation Name	Directorate Of Forensic Science Services (dfss)		
Office Name	Bhopal		
Total Quantity	1		
Item Category	Laboratory Deep Freezer		
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		

EMD Detail

Required	No

ePBG Detail

Required	No

Splitting

Bid splitting not applied.

Laboratory Deep Freezer (1 pieces)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
Standards	Conformity to Standards	CE (with 4 digit notified number)	CE (with 4 digit notified number)
	Certification date and number	-	*
	Conformity to electrical safety	IEC 61010-1, IEC 61010-2-40 or IS 13450	*
Performance Parameters	Purpose	For storage of various biological products including ATCC cultures, enzymes, vaccines, chemicals or material testing components for a longer period of time	*
	Capacity in liters	310-350	310-350
	Type of cabinet	Vertical	Vertical
	Ground Clearance in mm	100 mm	*
	Cooling type	Direct cooling	*
	Freezer body	Galvanised steel body with tough powder coated exterior finish	*
	Lockable outer doors and lids	Yes	*
	Material of internal cabinet	SS	*
	Refrigerants	CFC-free, HCFC-free non flammable refrigerants	*
	Refrigeration system must be energy efficient	Yes	*
	Castors	Heavy duty lockable	Heavy duty lockable
	Pull down time in hrs	5.2 hrs	*
	Operating Temperature in degree celcius	minus 10 degree to minus 40	*
	Increment variation setting	1° C	*
	Number of corrosion resistant racks	5	5
	Control	Fully programmable microprosseor controlled with membrane keypad and eye level control panel	*

Number of inner	5	5
storage compartments with		
insulated doors		
Digital temperature display	Yes	*
Should have battery back up for the display and security lock for the display	Yes	*
Alarms	Audible and visible alarm system for unwanted temperature rise, sudden power failure, system failure and battery low, high and low temperature, hot condenser, door ajar	*
Noise level in dB	60	*
Energy consumption rate (@KWh/day)	140	*
Power supply	220 V (±10 V) 50 Hz single phase	*
Stabilizer should be capable to run any voltage between 190V - 270 V	Yes	*
Dual door system with inner glass door	Yes	*
Insulation Material	PUF	*
High quality door seals	Yes	*
Temperature uniformity in degree Celsius	±3°C or less	*
Temperature stability of system in degree Celsius	±3°C	*
Warranty of Stabilizer in Years	1	1, 3
Warranty of compressor in years	3	*
Warranty of complete unit in Years (from the date of installation)	3	3
Instruction manual to be provided	Yes	*
Installation and	Yes	*

	demonstration before acceptance		
Additional Parameters	Freezer must have washable condenser filter indicator which should keep fins free of dust to maintain peak cooling efficiency	Yes	*
	One 5KVA servo stabilizer to be supplied with freezer	Yes	*
	CO ₂ cylinder should be supplied with freezer for backup	No	No
	Tempearture Chart recorder to be provided	No	No
	One pair of cryo gloves to be supplied	No	No
	Temperature date logger	No	No
Reports	Manufacturer should have ISO certification	Yes	*
	ISO certification date and number	-	*
	Copies of all certifications and reports to be provided to buyer on demand at time of supplies	Yes	*

^{*} 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	Pradeep Kumar	462030,CENTRAL FORENSIC SCIENCE LABORATORY BARKHERA BONDER P.O. BAIRAGARH KALAN NEAR DR.SHANKAR DAYAL SHARMA COLLEGE OF NURSING	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.

Bid Specific Additional Terms and Conditions

- 1. Scope of supply (Bid price to include all cost components) : Supply Installation Testing and Commissioning of Goods
- 2. 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). If 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. Successful bidder will have to ensure that adequate number of dedicated technical service personals / engineers are designated / deployed for attending to the Service Request in a time bound manner and for ensuring Timely Servicing / rectification of defects during warranty period, as per Service level agreement indicated in the relevant clause of the bid.

This Bid is also governed by the General Terms and Conditions

---Thank You---