

Bid Number: GEM/2020/B/705417

Dated: 10-07-2020

Bid Document

Blu 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	Lab Multi Sample Thermal Mixer			
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.

Lab Multi Sample Thermal Mixer (1 pieces)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
Performance Prameter	Certifications for product	CE	*
	Certification Number and date	-	*
	ISO Cerifications of manufactuer	ISO 9001 2015	*
	ISO Cerifications number and Date	-	*
	Purpose	It is used to dry incubation and mixing of samples simultaneously	*
	Type of lab mixer	Multi sample thermal mixer	*
	Temperature control range degree celsius	Ambient temperature to 99°C	*
	Incubation accuracy in degree celsius	±0.5°C (above ambient temperature)	*
	Temperature increments setting in degree celsius	0.1	*
	Mixing frequency range in rpm	300-2000	*
	Type Mixing Facility provided	With vortex and short mixing facility, 3D shake facility,	*
	Technology used	Anti-spill and Anti- vibration technology	*
	Instruments should have the flexibility to accommodate different tube formats and plate formats like micro titre plates, deep well plates, 96 well plates	Yes	*
	Blocks should have sensors, calibrated and exchange should be simple	Yes	*
	Instrument should be able to identify the blocks automatically and their respective speed and temperature	Yes	*
	Power supply	Single Phase (220V, 50 Hz)	*

Power consumption in wattage	200	*
Size of Lab Multi Sample Thermal Mixer (LxHxW) in mm x mm x mm	-	*
Weight of Lab Multi Sample Thermal Mixer in kg	6.3	*
Warranty in years	1	1
OEM/Reseller (if supplied to reseller shall ensure uninterputed availabilty of all spares for 10 years)	Yes	*
Availabilty of toll free facility for technical support maintened by OEM or authorised agencies	No	Yes, No Or higher
User/Technical/Mainten ance manuals to be supplied in English in hard and soft copy	Yes	*
Demonstration of equipment and training to be provided after completing supplies before acceptance	Yes	*
The Principal Manufacturer must have direct Presence/approved service center In India	Yes	*
Copies of reports and certifications to be furnished 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

^{*} 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.

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

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---