

Corrigendum 02 in GeM portal

Bid Number: GEM/2020/B/781034 Dated: 07-09-2020

Item Category: Bio Safety Cabinet

1. Technical Specification: Standards: Conformity to Manufacturing Standards: ISO 9001 & ISO 13485/ICMED 90001 & 13485/NSF 49 or Equivalent standard.
2. Technical Specification: Performance Parameters: Should have Pressure Monitoring System
3. Technical Specification: Performance Parameters: Maximum opening height of the sash (door) in mm (Put 0 if not applicable) -- Point will not be considered for evaluation purpose.
4. Technical Specification: Miscellaneous Parameters: As per NABL requirement.

<u>Prebid-Clarification</u>				
Bid No:- GEM/2020/B/781034 Dated: 07-09-2020			Item Name:- Biosafety Cabinet	
Date of Pre-bid Meeting: 10-09-2020 15:00:00				
Sl.No.	Tender Specification (Clause No & Page No)	Name of Bidder	Representations Received from the bidders	Pre-bid Clarification
1	Additional Accessories: reference Value:-Magnehelic Gauge provided Bid Value:-1, NA (Page Number 5 of Bid Document)	Biolinx Labsystems Pvt. Ltd.	Is it Mandatory for a system to have Magnehelic Gauge even if fan and blower pressures, filter resistance, air velocity are meserasured electronically and diplayed on the LCD?	Tender Specification shall prevail
2	Standards:- Conformity to Certifications(Page Number 2 of Bid Document)		Bidder asked to add EN12469 in specification	Considered under conformity to Manufacturing standards
3	Standards:- Certification number and date(Page Number 2 of Bid Document)		1031018052K dated 3/10/2018 - Valid till 2/10/2021	Tender Specification shall prevail
4	Standards:- Conformity to Manufacturing Standards. reference Value:-ISO 9001 & ISO 13485(Page Number 2 of Bid Document)		ISO 9001 & ISO 13485	Suitable amendment is issued.
5	Standards:- Conformity to Safety Standards. reference Value:-IEC 60601- or BIS equivalent.(Page Number 3 of Bid Document)		CE-1031018052K (EN 61010-1:2010, EN 61326-1:2006)	Tender Specification shall prevail
11	Nominal inflow velocity in feet per min with air volume @450 cube feet/min (Page Number 3 of Bid Document) reference Value: 100±10 (as per corrigendum-1)		>100	Tender Specification shall prevail
12	Nominal down flow velocity in feet per min. reference Value:-55 (Page Number 3 of Bid Document)		78 FPM Approx	Tender Specification shall prevail
15	Pressure Monitoring System with pressure drop. reference Value:-13-14 mm wg pre fiber (Page Number 3 of Bid Document)		DP Switch	Suitable amendment is issued.
22	Pre filter provided reference Value:-Yes (Page Number 3 of Bid Document)		Not Required for A2	Tender Specification shall prevail

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25	Maximum opening 550 height of the sash (door) in mm (Put 0 if not applicable) reference Value:-550 (Page Number 3 of Bid Document)	Dyna Filters Pvt. Ltd, Pune	520 mm	Point will not be considered for evaluation purpose. Suitable Amendment is issued.
26	Width of the working area in feet reference Value:-4ft and more Bid Value:-3ft and more, 4ft and more (Page Number 4 of Bid Document)		4ft	Tender Specification shall prevail
27	Depth of the working area in feet reference Value:-2ft and more Bid Value:-2ft and more (Page Number 4 of Bid Document)		2ft	Tender Specification shall prevail
28	Height of the working area in feet reference Value:-2ft and more (Page Number 4 of Bid Document) Bid Value:-3ft and more (as per corrigendum-1)		2ft	Tender Specification shall prevail
29	Type of Display reference Value:-LCD (Page Number 4 of Bid Document)		YES	Tender Specification shall prevail
30	Front door-clear, toughened sliding dooe of 5mm thickness (Page Number 4 of Bid Document)		YES	Tender Specification shall prevail
49	Magnehelic Gauge provided reference Value:-1 No. Bid Value:-1,NA (Page Number 5 of Bid Document)		DP Switch PROVIDED, indication on LCD Display	Suitable amendment is issued.
52	Gas burner reference Value:-1 Bid Value:-1 (Page Number 5 of Bid Document)		1 (Gas supply not in our scope)	Tender Specification shall prevail
57	Calibration Certificates reference Value:- As per NABH requirement (Page Number 5 of Bid Document)		Yes	Suitable amendment is issued.

Prebid-Clarification

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Sl.No.	Tender Specification (Clause No & Page No)	Name of Bidder	Representations Received from the bidders	Pre-bid Clarification
58	Copies of all certifications and reports to be provided to buyer on demand at time of supplies reference Value:-Yes (Page Number 5 of Bid Document)		Yes	Tender Specification shall prevail
59	Biosafety Cabinet	Aditya International Indore	We request you to add the quality/standard certification for this equipment. In the Technical Specification no certification is asked. Please add certification required as : NSF49/EN12469 certification required.	Suitable amendment is issued.
60	Biosafety Cabinet Tender specification	Biomedical Solutions	No quality certification is mentioned in the tender specification. We request you to add the required certification NSF49/EN12469 certification required. Please add this clause in the specification.	Suitable amendment is issued.
61	Biosafety cabinet Specification	S.M. SCIENTIFIC INSTRUMENTS PVT LTD	Biological safety cabinets (BSCs) are the primary means of containment used in laboratories worldwide for the safe handling of infectious microorganisms. They provide protection to the laboratory worker and the surrounding environment from pathogens. To ensure the correct functioning of BSCs, they need to be properly maintained beyond the daily care routines of the laboratory. To authenticate the quality and functioning certification is very important and in the specification no such certification is asked. Therefore, we request you to add the certification clause as NSF49/ EN12469 Certification in the specification.	Suitable amendment is issued.

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Sl.No.	Tender Specification (Clause No & Page No)	Name of Bidder	Representations Received from the bidders	Pre-bid Clarification
62	Conformity to Manufacturing Standards. Reference Value:-ISO 9001 & ISO 13485 (Page Number 2 of Bid Document)	Vision Diagnostic (I) Pvt Ltd.	ISO 9001 @ ISO 13485,(NSF-49 may also be added)	Suitable amendment is issued.
63	Material used for the cabinet area reference Value:-Stainless steel 304 grade (Page Number 3 of Bid Document)		Cold rolled steel with coating of premium fluoropolymer based resin.	Tender Specification shall prevail
64	Pre filter provided reference Value:-Yes (Page Number 3 of Bid Document)		No,NSF does not recommend use of pre-filter 5.	Tender Specification shall prevail
65	Filtration efficiency of ULPA filter reference Value:-99.999% for 0.1 micron particles Bid Value:-99.999% for 0.1 micron particles(Page Number 3 of Bid Document)		NA for machine with HEPA filter.	Tender Specification shall prevail
66	Castors provided reference Value:-Yes (Page Number 4 of Bid Document)		Yes/No.	Tender Specification shall prevail
67	Inside space to provide full length hanging with removable shelves for storage or smaller items. reference Value:-Yes (Page Number 4 of Bid Document)		Yes/No.	Point will not be considered for evaluation purpose. Suitable Amendment is issued.
68	General Clarification			
69	General Clarification			The Bid Requirement (Allowed Values) As per GeM Category specification can be checked by browsing hyperlink in page 2 of the GeM Bidding document.