

Corrigendum 02 in GeM portal

Bid Number: GEM/2020/B/814146 dated: 30-09-2020

Item Category: Elisa Reader

1: Technical Specification: Performance Parameters: Design of Elisa Reader should eliminate over filling and contamination: Point will not be considered for the evaluation purpose

2: Technical Specification: Standards: Compliance to certification (US FDA/CE certification will be accepted only when the Indian standards/certification like BIS/CDSO/AERB are not available): USFDA/CE-IVD/European CE/BIS or equivalent certification

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Sl. No	Tender Page & Para	Tender Specification	Name of the Bidder	Representation submitted by the bidder	Pre-bid Clarification
1	8	Technical specification: Reader Specifications: Dynamic range in OD (Optical Density): 0 to 4 (Corrigendum Page 3)	Invitrogen Bioservices India Pvt Ltd.(Thermo Fisher Scientific)	Request you to ammend the specifications for dynamic range to 0 - 6 OD as a dynamic range of 0 - 4 OD would be very limited and not address the future needs of the users. An Absorbance range of 0-6 will cover maximum range of concentrations for sensitive and accurate analysis. Most modern high quality instrumentation meeting quality standards provide a wider dynamic range of 0 – 6 Abs Suggested Specifications - Reader Specifications: Dynamic range in OD (Optical Density): 0 to 6	Tender Specification shall prevail
2	9	Technical specification: Reader Specifications: Wavelength range in nm: 400-800 (Page 4)		Request you to ammend the specifications for wavelength range to 340 - 850 nm to cover all advanced diagnostic assays such as neonatal screening. All modern high quality instrumentation meeting quality standards include these wavelength range to be future ready. Suggested Specifications - Wavelength range in nm: 340-850	Tender Specification shall prevail
3	10	Technical specification: Reader Specifications: Filter: 405,450,492,630 nm with provision to add three more filters (Page 4)		Request you to ammend the specifications to three or more filters including 405, 450, 630 nm with provision to add four more filters to allow broader participation of vendors of repute. All major diagnostics test can be covered using these filters. Suggested Specifications - Reader Specifications: Filter: 405,450,630 nm with ±10nm provision to add four more filters	Tender Specification shall prevail
4	11	Technical specification: Reader Specifications: Maximum Reading time for single wavelength in second per strip / Plate in seconds: Value should be ≤30 (Corrigendum Page 3)		Request you to change the read time to <15 sec for 96 well plates and remove the read time for strip to allow a fair comparison of speed for 96 well plate reads between platforms. All ELISA readings have to be reported quickly as per kit inserts so would recommend plate reading in <15 seconds for 96-well plate . All modern high quality instrumentation meeting quality standards are able to read 96 plates quickly within 15 seconds. Suggested Specifications - Reader Specifications: Maximum Reading time for single wavelength per 96 Plate in seconds: Value should be ≤15	Tender Specification shall prevail
5	13	Additional Points: Delivery, Installation, Validation/Performance, Demonstration to be carried out at site along with IQ, OQ, PQ certificates (Corrigendum Page 3)		Request you to please keep IQ/OQ certificates and and remove PQ certificate as PQ is user driven and the certificate is not provided by the manufacturer. Suggested Specifications - Delivery, Installation, Validation/Performance, Demonstration to be carried out at site along with IQ, OQ certificates	Tender Specification shall prevail
6		Processing temperature settings at 37 ° C and room temperature (Corrigendum point no 27, page no 3)		This specification is required in incubator not in reader	Tender Specification shall prevail

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7		Wavelength range in nm 400-800 nm (Bid Document clause 3.2 page no 4)	Bio-Rad Laboratories India Pvt Ltd	Visible range is upto 740 nm so it should be 400-740 nm.	Tender Specification shall prevail
8		Accessories (waste discarding bottle set, Silicon pipe set for discarding) (Bid Document clause 4.1 page no 4)		This accessories are required for ELISA washer not for reader	Point amended in corrigendum 1. Accessories to be considered as per corrigendum 1, Clause No. 32.
9		Design of Elisa Reader should eliminate overfilling and contamination	Discussed during prebid.	To remove this point from specifications.	Point will not be considered for the evaluation purpose Suitable amendment issued in corrigendum 02
10		Technical Specification: Standards: CE-IVD/CE/BIS or equivalent certification			Technical Specification: Standards: USFDA/CE-IVD/European CE/BIS or equivalent certification. Suitable amendment issued in corrigendum 02