

Date: 06-08-2024

CORRIGENDUM

Tender Enquiry No: CDFD/PUR/GTE/2024-25/IND21015, dated 24-07-2024

CPP Tender ID: 2024_MST_765333_1

Subject: Procurement of Ultra Centrifuge

S.No.	Tender Document Reference	As per Tender	To be read as
1	In Page No.12 Chapter 2 under detailed Terms and Conditions warranty section Point No.19	The warrantee should be comprehensive and on site for 03 Years.	“The warrantee should be comprehensive and on site for 05 Years”.
2	In Page No.12 Chapter 2 under detailed Terms and Conditions warranty section Point No.19 sub point two	The warranty shall remain valid for Thirty Six (36) months from the date of installation of the equipment.	“The warranty shall remain valid for Sixty (60) months from the date of installation of the equipment”.
3	In Page No.15 Chapter 3 under Technical Specifications Section I Point No.11	Sample Imbalance Protection.	“Sample Loading Protection”.
4	In Page No.16 Chapter 3 under Technical Specifications Section I Point No.34	Shall have Optional HEPA Filter to run Bio-safe Samples.	“Shall have Optional HEPA/Micro Filter (Pore Size shall be 0.2µm to 0.3µm) to run Bio-safe Samples”.
5	In Page No.17 Chapter 3 under Technical Specifications Section I Point No.35 sub point (iii)	Powerful on-board simulation and calculations tools.	“Simulation software and calculations tools”.
6	In Page No.17 Chapter 3 under Technical Specifications Section II Point No.1 sub point (i)	Rotor Capacity: Minimum of 8 positions with filling volume of each tube should be from 2 to 12 ml along with necessary adapters to run the mentioned volumes.	Rotor Capacity: “Minimum of 8 positions with filling volume of each tube should be from 2.0 to 14.0 ml along with necessary adapters to run the mentioned volumes”.

S.No.	Tender Document Reference	As per Tender	To be read as
7	In Page No.17 Chapter 3 under Technical Specifications Section II Point No.1 sub point (vii)	5 Nos. of Packets/Boxes of Each Polyallomer Quick Seal, Open top, ultra-Clear reusable tubes to hold volume of 2.0,6.0,12ml with adapters/ Spacers/ Caps and accessories must be compatible with rotor.	“5 Nos. of Packets/ Boxes of Each Polyallomer Seal type, Open top, Clear reusable tubes to hold volume of 2.0 to 3.0 ml ,5.0 to 6.0 ml, 12.0 to 14.0 ml with adapters/ Spacers/ Caps and accessories must be compatible with rotor”.
8	In Page No.18 Chapter 3 under Technical Specifications Section II Point No.3 sub point (iii)	Rotor G-Force: Approx. 2,90,000 xg	“Rotor G-Force: Approx. 2,80,000 xg”
9	In Page No.18 Chapter 3 under Technical Specifications Section II Point No.3 sub point (vii)	5 Nos. of Packets/Boxes of Each Polyallomer Open top tubes, Clear reusable tubes to hold volume of 6.0,13ml with adapters/ Spacers/ Caps and accessories must be compatible with rotor.	“5 Nos. of Packets/Boxes of Each Polyallomer Open top tubes, Clear reusable tubes to hold volume of 3.5 to 6.0 ml,12.0 to 14.0ml with adapters/ Spacers /Caps and accessories must be compatible with rotor”.
10.	Optional adaptors for different tube volumes	-	Firms may quote for Optional adaptors for different tube volumes for the above mentioned rotors apart from the Quoted adaptors.

Sd/-
(K.Arun Kumar)
I/c-S&P