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Date: 11.11.2020

CORRIGENDUM TO TENDER NO

No: IISER/PUR/0645/SK-P/SB/20-21

Sub: Supply of Sterile Garment Storage Cubicles
Ref: Tender Enquiry No. 2020_IISRT_589665_1

The above-referred tender enquiry has been **RETENDERED** with revised technical specification as mentioned in Annexure 1

2. Accordingly, the due date for submitting and date of opening of bids has been revised as given below:

Due date for submission	: 25.11.2020 (3.00 PM)
Date of Opening	: 26.11.2020 (3.30 PM)

3. Bidders are requested to upload their technical specifications & compliance sheet taking into consideration the revised technical specification.

4. **All other terms and conditions remains same.**

Thanking You,

Yours Faithfully

Deputy Registrar
Purchase & Stores

Annexure I to No: IISER/PUR/0645/SK-P/SB/20-21

Specifications for sterile garment storage cubicle

1. The unit should be floor-mounting type.
2. Internal dimension of the cabinet should be no less than W 1200 x D 600 x H 2000 mm.
3. Overall size of the machine should be more than W 1500 x D 700 x H 2400 mm.
4. Unit should be of at least 1.5 mm thick IS 304 grade polished stainless steel.
5. Front side of the cabinet should be provided with swing type glass view doors with handle
6. The doors should be supported by stainless steel frame.
7. The cabinet should come with provision to hang the PPE garments on IS 304 grade polished stainless steel pipe. The height of the compartment for hanging the PPE material should be at least 1000 mm.
8. The lower half of the cabinet should come with adjustable shelves IS 304 grade polished stainless steel.
9. The cabinet should be equipped with UV as well as fluorescent lamp and UV lamps.
10. UV lamp should be of 30W and 3 feet in length.
11. The cabinet should come with automatic switch for UV lamp connected to the door functioning. The lamp should go off and illumination should go on, automatically, when the door is opened and vice versa. Along with this, manual operation of both lamps should be possible from outside the cabinet.
12. Indicator switches for illumination and UV germicidal lamps should be provided.
13. Machine should come with design and test certification as per ISO 14644-1 (International Standard for Clean Room and Associated Controlled Environment)
14. Working manual and standard operating procedure (SOP) and necessary electrical diagrams should be provided.
15. Spare Fluorescent UV & IR lamps two number each should be provided.
16. Brochure with detailed technical specification and running instructions should be provided.
17. A minimum of 3 years of warranty should be included.
18. AMC charges for post-warranty should be quoted separately.
19. The vendor should attach the compliance sheet for all specifications along with necessary documents to support the claim. Wherever relevant, the appropriate section/page number of technical brochure / manuals should be cited.
20. Should attach a separate sheet of detailed quote for items with part number/catalogue number/ordering number/third party items as per the offered price (Quoted amount in BoQ sheet).

