

**Foundation for Innovation and Technology Transfer**  
**Corrigendum to RFP Reference No. FITT/BioNEST/2023/**

The revised date of Tender submission is 31<sup>st</sup> May 2023

The following corrections have been made in the RFP post the pre-bid meeting held on 9<sup>th</sup> May 2023.

<b>Query raised</b>	<b>Discussion</b>	<b>Clarification</b>	<b>Revision in RFP</b>
<b>SEFA compliance</b> <b>a) Clause 6.a The lab structures and equipment that are part of the bid to be installed must comply with the latest SEFA Standards in that category.</b>	<b>The parties discussed whether the clause pertains to SEFA compliance or registration/membership</b>	<b>It was clarified that the vendor has to be SEFA registered member and the products quoted should comply with the SEFA standards.</b>	<b>Revised clause 6.a. The bidding vendor should be an OEM with manufacturing in India and should be an “executive member – manufacturers and fabricators” of SEFA. The products quoted should be compliant with latest SEFA standards.</b>
<b>Clarification on scope of work</b>	<b>The parties wanted detailed scope of work including specifications for each item to be quoted in the BID</b>	<b>It was discussed and clarified that the vendors are supposed to provide physical samples of the mentioned items. The technical evaluation shall be based on the quality of items provided. The vendor would be</b>	<b>Few additional points mentioned in Annexure II</b>

		<p>given an opportunity to present the design and detailed specifications of the items to be supplied to the Technical evaluation committee. It was reiterated that the BID is on a Combined cost-cum-quality basis.</p>	
<p><b>Evaluation criteria</b></p>	<p><b>Query on evaluation for quality/items/etc</b></p>	<p><b>Evaluation criteria</b></p>	<p><b>Change in the RFP (Evaluation Criteria) for stage -II Technical evaluation</b></p> <p><b>Amended Table 1 in annexure I for stage II technical evaluation</b></p>
<p><b>Provisioning of CAD drawings</b></p>		<p><b>CAD drawings are shared with participants of Pre-Bid meeting.</b></p>	<p><b>Any other interested parties may obtain them by emailing to FITT office as per the mailing details mentioned in the RFP.</b></p>
<p><b>Submission Timeline Extension</b></p>	<p><b>Participants requested for timeline extension</b></p>	<p><b>Timeline extended to 15 days after posting the clarifications online</b></p>	<p><b>Submission timeline extended to 31<sup>st</sup> May 2023</b></p>

## Annexure 1

Table 1: Technical Bid stage II evaluation criteria (Clause 15 in original RFP)

SR. No.	Particulars		Maximum Marks
1	Design Scheme/ Proposals: Conceptual understanding of the project in the form of a design proposal / design scheme along with their vision on the planning and layout of the proposed work	:	20
2	Presentation on different types of project accomplished earlier	:	20
3	Company profile	:	20
4	Quality of materials quoted (specifications and physical inspection)	:	20
5	Any other relevant matter	:	20
	Total score	:	100

## Annexure : II

### Clarifications in the Scope of work

- Startup lab (24 rooms) would be having L-shaped workstation.
- 3 Work floors (1x general molecular biology, 2x cell culture laboratory). BSL-2 Class A2. One would be ducted.
- Scope includes all civil, electrical and plumbing work required to complete the project.

#### Block specific work:

- **A-Block** – average island benches without plumbing requirements; electrical wall outlets are required.
- Vendors will provide wall electrical outlets and extend them up to where they think it would be required.
- Electrical outlets on benches are to be provided by the vendor.
- Instruments list would be shared with the vendor.
  
- **B-Block** – island benches without sinks are required.
- All the rooms will have plumbing and sinks.
- Common area would have a workbench, and one side would have an open space to place floor-mounted instruments.
- Standard height of workstation and office desk would be 2.5 feet.
  
- **Block-C** – four island benches with one sink each are required. It should have a maximum capacity for sitting as well as working.
- 2 Fume hoods and 2 Biosafety cabinets (one BSL-2 with ducting) will be installed in an open space.
- Standard fume hood supplied with gas provisions is required.
- Open area - One side with a wall bench empty on the other side to accommodate additional equipment (freezer etc.)