Indian Institute of Technology Palakkad भारतीय प्रौद्योगिकी संस्थान पालक्काड Under Ministry of Education, Govt. of India शिक्षा मंत्रालय के अधीन, भारत सरकार



Ref: 109/IITPKD/EWD/2024-25/ Date: 09.10.2024

CORRIGENDUM - 01

Name of work : Providing Architectural & Engineering Design Consultancy for the Work of "Construction of MFSDSAI Building At Sahyadri Campus, IIT Palakkad"

Ref: Tender No: 17/IITPKD/MFSDSAI/2024-25/026, dated: 27-09-2024

The following modifications are hereby made in the bid document of above mentioned work

SI No	Page No / Clause No	Existing	Modified
1	Cover 1 Page No. 5 6.0 Eligibility Criteria Clause 6.2	"Similar work" in this criterion means "Architectural & Engineering Design (AED) Consultancy services for multistoried RCC framed structure with detailed Architectural planning and design of Academic buildings with connected ancillary facilities and MEP services including HVAC.	
2	Cover 1 Page No. 5 Clause No. 6.3	The Applicant should have at least one specialist in each of the disciplines of Structural Design, Fire protection / fighting, MEP services, HVAC, Landscaping, Green Building, either inhouse or tie-up with sub-consultants, for proper planning, design and execution of the contract work.	The Applicant should have at least one specialist in each of the disciplines of Structural Design, Fire protection / fighting, MEP services, HVAC, Landscaping, Green Building, BIM Modeling either inhouse or tie-up with sub-consultants, for proper planning, design and execution of the contract work.

2	Technical Bid – Cover -2 Page No. 6 Clause No. 6	Preparation of detailed structural analysis and design as per relevant Indian standards using computer programs like STAAD / SAP etc and preparation of detailed structural BIM models and drawings, duly proof checked from IITs' and NITs' in building construction works with prior approval of the Indian Institute of Technology Palakkad	Preparation of detailed structural analysis and design as per relevant Indian standards using computer programs like STAAD / SAP etc and preparation of detailed structural BIM models and drawings, duly proof checked from IITs' / NITs' in building construction works with prior approval of the Indian Institute of Technology Palakkad. The fees for proof checking shall be borne by the AED Consultant.
3	Cover 2 Page No.6 Clause No.7	Preparation of detailed Federated design models of LOD 350 /400, and drawings for all the Internal MEP services like Air conditioning, electrical distribution, Lifts, Lightning protection System, water supply, sewage disposal, telephone and data cabling, fire fighting, AV System, data networking and design for approach roads and paths from the existing facilities etc	Preparation of detailed Federated design models of LOD 350/400 or as specified in the BEP and MIDP; otherwise, the Level of Detail (LOD) (specified to the building elements/components) agreed upon between the client and the AED consultants based on the scope of the AED consultant's design work. Also the generation of of drawings from the BIM model for all the internal MEP services like Air conditioning, electrical distribution, Lifts, Lightning Protection systems, water supply, sewage disposal, telephone and data cabling, fire fighting, AV systems, data networking and design for approach roads and paths from the existing facilities, etc.
3	Cover 1	Last Date for Submission of e-Tender 18-10-2024 @ 11:00 AM	Last Date for Submission of e-Tender 28-10-2024 @ 11:00 AM
	& Cover 2	Date and Time of opening of Eligibility Document (Cover -1)	Date and Time of opening of Eligibility Document (Cover -1)
		18-10-2024 @ 11:15 AM	28-10-2024 @ 11:30 AM

All other terms and conditions of bid document remain unchanged