



CORRIGENDUM - 1

Date - 24-01-2020

Tender Document No. - IIT (BHU)/EE/2019-20/148 dated 14-01-2020

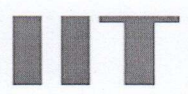
The major changes/amendments proposed in the Tender documents are here as under:

S. No.	Page No., Section 9 and Clause No.	Existing	Modified as
1.	Page No. 7, Section No. 2 (Instructions to Bidders) Clause No. A.1 (Scope of Work),	IIT - BHU invites online bids from the manufacturers/suppliers on behalf of The Director, IIT-BHU for supply of Equipment as per the technical specifications given in Annexure- 1 and as per terms and conditions of this tender document. Supplier should assure complete commissioning of the system including installation and application training for-	IIT - BHU invites online bids from the manufacturers / suppliers on behalf of The Director, IIT-BHU for supply of Equipment as per the technical specifications given in Annexure- 1 and as per terms and conditions of this tender document. Supplier should assure supply, RTDS Hardware In Loop (HIL) demonstration and application training for-
2.	Page No. 15, Section No. 3 (General condition of Contract) Clause No. 14.1 (Payment condition)	The payment shall be made 100% against Supply, Installation and Commissioning and submission of satisfactory PBG.	The payment shall be made 100% against Supply, Demonstration, Training and submission of satisfactory PBG.
3.	Page No. 19, Section No. 3 (General condition of Contract), Clause No. 31. (iii)	Reject the quotation in the event of non-furnishing the authentic documentary evidence in respect of Testing reports / Performance report of the concerned Govt. Organization / Institutions about the products being manufactured and marketed. The performance test of the product can be conducted at Institute level also for which charge will have to be borne by the suppliers.	Reject the quotation in the event of non-furnishing the authentic documentary evidence in respect of Testing reports / Performance report of the concerned Govt. Organization / Institutions about the products being manufactured and marketed. The RTDS HIL demonstration and training of the product can be conducted at Institute level for which charges will have to be borne by the suppliers.
4.	Page No. 20, Section No. 4 (Special Condition of Contract),	Pre-installation site preparation / inspection requirements to be indicated and specified along with the bid (Clause III)	Deleted
	Clause III and IV	Warranty period to be clearly mentioned and should begin from the date of installation. Annual Maintenance Contract Charges should be clearly mentioned after three years warranty and two years mandatory free AMC period. (Clause IV)	Warranty period to be clearly mentioned and should begin from the date of supply of items.
5.	Page No. 21, Section No. 5 (Checklist for Bid	Have you executed the same nature of work in last 3 years with order value as mentioned in essential pre-bid criteria and	Have you executed the same nature of work in last 3 years with order value as mentioned in essential pre-



भारतीय प्रौद्योगिकी संस्थान

काशी हिन्दू विश्वविद्यालय



INDIAN INSTITUTE OF TECHNOLOGY

BANARAS HINDU UNIVERSITY

	uploading), Sl. No. 4	uploaded the copies of relevant work orders and satisfactory installation certificates.	bid criteria and uploaded the copies of relevant work orders.
6.	Page No. 34, Annexure I, Other Terms, Sl. No. 6 (Bank Guarantee)	Successful bidder have to furnish 5-10% of the order value as a performance security in the shape of Fixed Deposit Receipt / Bank Guarantee in favour of the Registrar, Indian Institute of Technology (BHU) which will be valid for a period of sixty days beyond the date of completion of all contractual obligations of the supplier including warranty obligations. Fixed Deposit Receipt / Bank Guarantee should be issued from a schedule bank in India. Bank guarantee is only applicable for the Supplier who will get the Award of Contract and will submit at the time of installation of the instrument	Successful bidder have to furnish 5-10% of the order value as performance security in the shape of Fixed Deposit Receipt / Bank Guarantee in favour of the Registrar, Indian Institute of Technology (BHU) which will be valid for a period of sixty days beyond the date of completion of all contractual obligations of the supplier including warranty obligations. Fixed Deposit Receipt / Bank Guarantee should be issued from a schedule bank in India. Bank guarantee is only applicable for the Supplier who will get the Award of Contract and will submit at the time of supply of the instrument
7.	Page No. 34, Annexure I, Other Terms, Sl. No. 7 (Payment)	The payment shall be made by LC or 100% on bill basis after satisfactory installation	The payment shall be made by LC or 100% on bill basis after satisfactory supply, demonstration and training of the items.
8.	Page No. 34, Annexure I, Other Terms, Sl. No. 11	Pre-installation site preparation / inspection requirements to be indicated and specified along with the bid.	Deleted
9.	Page No. 34, Annexure I, Other Terms, Sl. No. 12	Warranty period to be clearly mentioned and should begin from the date of installation. Annual Maintenance Contract Charges should be clearly mentioned after warranty period. Preferably Two years comprehensive warranty should be included with the offer.	Warranty period to be clearly mentioned and should begin from the date of supply of items. Preferably Two years comprehensive warranty should be included with the offer.
10.	Page No. 35, Annexure I, Other Terms, Sl. No. 18	Institute reserves the right to visit installation in India of similar capabilities the details with to regard to such installation should be given as a part of technical bid.	Institute reserves the right to visit installation/ research laboratory in India of similar capabilities the details with regard to such installation/ research laboratory setup should be given as a part of technical bid.

Note: This document forms part of the Tender Document No. – IIT (BHU)/EE/2019-20/148. Bids are required for supply, RTDS HIL demonstration and application training of mentioned relays in the tender only.

For any assistance, please contact:

Dr. Soumya Ranjan Mohanty,

Associate Professor,

Electrical Engineering Department,

Indian Institute of Technology (BHU), Varanasi (Email: soumya.eee@iitbhu.ac.in)