

**Inter-University Accelerator Centre
New Delhi**

Ref: IUAC/NIT/36/UGN/2021-22

April 4, 2022

CORRIGENDUM

Subject: "Supply Installation Testing & Commissioning of 3X200 KVA, 3phase Double Conversion On Line Ups Systems in parallel (N+1 configuration) along with Post Warranty Comprehensive Annual Maintenance Contract (CAMC) for period of 10 years" at Inter-University Accelerator Centre (IUAC)

With reference to the subject NIT/36/UGN/2021-22, the last date of submission of bid has been extended to April 16, 2022 with following amendments:

Sr. No	Clause No	Description	
		Existing	May be read as
1.	2: General terms and conditions CI no. 2.2 (xiii)	Copy of work orders for "CAMC for 120-300 KVA or higher of 3phase on line UPS systems in parallel redundancy configuration" successfully executed during the last 7 years for Govt / Autonomous Body / PSU / Ltd / reputed Pvt. Ltd. companies in the following manner:	Copy of work orders for "SITC for 120-300 KVA or higher of 3phase on line UPS systems in parallel redundancy configuration" successfully executed during the last 7 years for Govt / Autonomous Body / PSU / Ltd / reputed Pvt. Ltd. companies in the following manner:
2.	Section-IV/ CI No.3.4	The Bidder shall arrange its manpower to install and commission the supplied UPS at site. Test run of the UPS for seventy two (72) hours on load is to be conducted.	The Bidder shall arrange its manpower to install and commission the supplied UPS at site. Test run of the UPS for seventy two (72) hours on load is to be conducted at IUAC premises on actual loads available at IUAC
3.	Section-IV/ CI No.8.15	Any abnormal condition or fault should be displayed on the front panel (LCD/through lap top. In case of event recording/monitoring/diagnostic is through LCD/Lap Top, then the same shall be provided as a standard item with UPS without any additional cost to IUAC. Followings are the minimum faults that should be displayed:	Any abnormal condition or fault should be displayed on the front panel LCD. Followings are the minimum faults that should be displayed:
4.	Section-IV/ CI No.18.2	Recommended list of spares for two years operation and maintenance shall also be provided by bidder along with the bid.	Deleted
5.	Section-IV/ CI No.19	All the power cables required for UPS input supply from main AC & battery banks and power cables required for output supply from UPS to distribution panel with in a distance of fifteen (15) meter from UPS location and	All the DC power cables to and from battery banks and battery interlinks including terminations are in bidders scope.

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		terminations of all power cables are to be provided by the contractor.	
6.	Annexure-XII Bid Matrix For Evaluation Sr.No-39	The bidder confirms that Power of Attorney or Authorization for signing the bid on behalf of bidder has been submitted along with bid as per Clause No.8.10 of Section-I.	The bidder confirms that Power of Attorney or Authorization for signing the bid on behalf of bidder has been submitted along with bid.
7.	Annexure-XII Bid Matrix For Evaluation Sr.No-40	The bidder confirms that a copy of valid registration certificate under GST Rules has been submitted by him along with the bid. (Refer BEC Clause No. B.2. 5(h) of Annexure-I) or	The bidder confirms that a copy of valid registration certificate under GST Rules has been submitted by him along with the bid.
8.	Annexure-XII Bid Matrix For Evaluation Sr.No-41	(OR) The bidder undertakes that of copy of requisite GST registration certificate will be submitted alongwith the first invoice under the contract. (Refer BEC Clause No. B.2.5(h) of Annexure-I)	Deleted
9.	Annexure-XVII Schedule of Quantities- Sr.No.1.4	Supply of Remote control panel with emergency stop for 6 breakers.	Deleted
10.	List of minimum tests to be carried out: 14(i)	Load tests: The load tests shall allow for gradual increase of load from no load to full load followed by in sequence: Application of 150% load for 60 seconds Application of 100% design load for 08 hours or until such time as monitored temperature stabilize, whichever is longer	Load tests: The load tests shall allow for gradual increase of load from no load to full load followed by in sequence: Application of 150% load for 60 seconds Application of 100% design load for 08 hours at IUAC premises on actual loads available loads at IUAC.
11.	List of minimum tests to be carried out: 14(o)	Input auto phase sequence correction/protection test	Input auto phase sequence protection test
12.	Annexure-XV LIST OF APPROVED MAKES Sr.No.1	TRUE On-line double conversion UPS for N+1 configuration - APC/ EMERSON NETWORK POWER / MG UPS/ CHLORIDE/ GUTOR/ GE/EATON/ SOCOMEC/ RIELLO PCI or Equivelent	TRUE On-line double conversion UPS for N+1 configuration- APC/ VERTIV (formerly EMERSON NETWORK POWER)/ MG UPS/ CHLORIDE/GUTOR/ GE/EATON/ SOCOMEC/ RIELLO PCI

This is issued with the approval of the Competent Authority.


 04/04/2022
 Administrative Officer (S&P)