CORRIGENDUM

Date 21st Nov, 2019

Tender ID: 2019_IITK_516844_1
Tender No: CC/IITK/09/1035 Dated 6.11.2019
Title: Purchase of Modular UPS

Note: Following points in the Tender Document has been modified / added in respective sections so as to clarify several queries raised via different OEMs and bidders –

1. The condition mentioned in “Submission of Bids - Clause(iv)” and “Terms and Conditions Governing the contract – Point 9” has been modified as -
Bidders shall select the payment option as offline to pay the EMD and enter details of the DD.

2. The condition mentioned in “Terms and Conditions Governing the contract – Point 10” has been modified as -
Deadline for delivery and installation is 60 days from the issue of P.O. IITK does not make ANY ADVANCE PAYMENT. As per standard terms, 80% payment will be made against after Installation, Commissioning, Testing and acceptance; and rest 20% after 2 months of successful installation.

3. A condition has been added in “Terms and Conditions Governing the contract” as -
21. Institute has full rights to check the credentials of the OEM and the bidder by its own sources. The OEM will be responsible for the successful implementation and maintenance of the deployment, and has to validate and certify the solution.

4. As part of Technical Specification, following conditions has been cleared in “Annexure 2” –
   1) In Architecture of UPS –
      Fully Modular, Scalable, Parallel redundant based on (25 – 50) KW Power Modules.
      [Note: Replacing or adding modules without stopping or shutdown power modules]
      a. No single point failure in case of power supplies and fans.
      b. Interchangeability of modules without programming.
      c. No synchronization issues in case of failure of one module.
   2) In Battery Support-
      For this atleast 3 PO of Modular UPS with Lithium Ion battery in India (above 200 KVA) is needed.

5. As part of Technical Specification, following conditions have been added in “Other Conditions” and are mandatory in “Annexure 2” –
   1) Washable dusts filter to be part of UPS.
   2) Voucher and technical data of the product being quoted should be uploaded.
3) Atleast three sites in India where the similar Fully Modular, Scalable, Parallel redundant based in (25-50)kW Power modules UPS is deployed (above 450 KVA) and can be demonstrated for technical evaluation. PO for the same is needed.

6. It should be noted that – Acceptance of “Annexure Z” and “Technical Specifications (mentioned in Tender Document – Point A.)” is mandatory and is needed in RFP for being eligible in this tender.

Bid submission date is not extended.

Dr. Y.N. Singh  
Acting DDIA  
Indian Institute of Technology, Kanpur.  
Email: ddia@iitk.ac.in