

Date: 01.12.2020

## CORRIGENDUM - I

It is notified to all concerned parties that with reference to our Tender No. IITH/CC/SATHYA-P/2020/T010 dated: 06/11/2020 for supply of "Supply of Design, Supply, Installation, Testing, commissioning of basic infrastructure for expansion of IITH data center"., the following changes are being made w.r.t. the Tender: -

| Sr.<br>No | Section/Clause                                 | Existing Terms  | Amended to   |
|-----------|--|---|--|
| 1         | 5.2. Earnest<br>Money Deposit<br>(EMD)         | EMD of Rs. 1,40,000 /-(Rs. One lakh Forty<br>Thousand Only ) in the form of Bank<br>guarantee.  | in lieu of Bid Security/EMD, bidders to sign "Bid<br>Security Declaration" accepting that if they<br>withdraw or modify their bids during period of<br>validity etc., they will be suspended for the time<br>specified under the rules. Bids submitted without<br>Bid Security Declaration or relevant Certificates for<br>exemption will stand rejected. The Bidders are<br>required to sign a Bid Securing Declaration as per<br>Annexure. |
| 1         | 5.2.3.1 Precision<br>Air Conditioners<br>(PAC) | 2. blow through direct drive<br>Electronically communicated Motors and<br>Backward curved Plug fans,.   | 2. <b>blow/draw through</b> direct drive<br>Electronically communicated Motors and<br>Backward curved Plug fans,   |
| 2         | 5.2.3.1 Precision<br>Air Conditioners<br>(PAC) | 4.14. Between the fans shall be installed<br>an "S" shape separator design to<br>eliminate turbulence effects of one fan<br>to the others; it shall be also designed to<br>increase efficiency compared to simple<br>plate separator.   | 4.14. the unit shall be designed to eliminate<br>turbulence effects of one fan to the others; it<br>shall be also designed to increase efficiency<br>compared to simple plate separator.   |
| 3         | 5.2.3.1 Precision<br>Air Conditioners<br>(PAC) | 4.15.<br>Filtration shall be provided by deep V<br>form G4 performance dry disposable<br>media to AS1324  | Clause Deleted   |
| 4         | 5.2.3.1 Precision<br>Air Conditioners<br>(PAC) | 4.26. Microprocessor Control System: - A<br>32 bit RISC microprocessor shall<br>continuously monitor operation of each<br>Server room air-conditioning unit<br>continuously digitally display room<br>temperature and room relative humidity,<br>alarm on system malfunction and<br>simultaneously display problem. | 4.26. Microprocessor Control System:- A<br>microprocessor shall continuously monitor<br>operation of Server room air-conditioning unit<br>continuously digitally display room temperature<br>and room relative humidity, alarm on system<br>malfunction and simultaneously display problem.  |

| 5  | 5.2.3.3 Cold-<br>Aisle<br>Containment   | 2. Ceiling Panel: Galvanized Steel<br>Framework (600 mm / 800 mm wide)<br>Galvanized Steel is as per "IS 513 Grade<br>D" Toughened Glass or Polycarbonate<br>panel.   | 2. Ceiling Panel: Alumiinium Framework (1.2mm<br>thickness) (600 mm / 800 mm wide) with powder<br>coated black matt finish and Toughened Glass or<br>Polycarbonate panel(4mm thickness).                                   |
|----|---|---|--|
| 6  | 5.2.3.3 Cold-<br>Aisle<br>Containment   | 3. Doors (Sliding): Galvanized frame<br>(1.2mm thickness) work and toughened<br>glass (4mm thickness) Sliding mechanism<br>or Swivel mechanism with hinges.   | 3. Doors (Sliding): Aluminium framework (1.2mm<br>thickness) with powder coated black matt finish<br>and toughened glass (4mm thickness) Sliding<br>mechanism or Swivel mechanism with hinges.                             |
| 7  | 5.2.3.3 Cold-<br>Aisle<br>Containment   | 4. Powder Coating: Powder coat is with<br>Nano ceramic pre-treatment process<br>using a zirconium coat. The Powder<br>coating process is ROHS compliant.<br>Powder coating thickness shall be 80 to<br>100 microns            | Clause Deleted   |
| 8  | 5.2.8. Technical<br>Specifications<br>for Raised<br>Flooring System<br>and other Civil<br>Works |   | 5.7 Additional cable tray rack above cabinets and racks shall be installed for laying LAN/Fiber cables between Racks. Bidder shall quote accordingly   |
| 9  | 5.3 List of<br>Approved Makes   | <ol> <li>1.A. UPS System Schneider / Vertiv /<br/>Eaton / Delta</li> <li>3. Fire Alarm system: Tyco (Simplex),<br/>Honeywell (Notifier), Siemens (Fire<br/>Finder Series), Schneider</li> </ol>                               | <ul> <li>Following makes are included in the list:</li> <li>1.A. UPS System: Schneider / Vertiv / Eaton /<br/>Delta / Numeric (Legrand)</li> <li>3. Fire Alarm system: Tyco, Honeywell , Siemens,<br/>Schneider</li> </ul> |
| 10 | Chapter-2<br>5. Performance<br>Bank Guarantee<br>(PBG)  | The Successful bidder/Contractor whose<br>tender is accepted, will be required to<br>furnish performance bank guarantee<br>(PBG) of 5% (Five percent) of the<br>tendered amount within the period of 15<br>days               | The Successful bidder/Contractor whose tender is accepted, will be required to furnish performance bank guarantee (PBG) of <b>3% (Three percent)</b> of the tendered amount within the period of <b>15</b> days            |
| 10 | 5.2.4. Technical<br>Specifications<br>for Fire Alarm<br>System                                  | Analogue Fire Alarm & Detection System<br>complete with 14 multi-criteria<br>detectors, fault<br>isolator module, monitor & control<br>modules, manual call point & sounders<br>to support<br>integration into the BMS system | Analogue / Conventional Fire Alarm panel System  |

The pre bid clarifications are uploaded separately.

Other the terms & conditions of the notice published on Institute website

https://www.iith.ac.in/tenders/ & https://eprocure.gov.in/epublish/app and

https://mhrd.euniwizarde.com will remain unchanged.

No more correspondence in this regard will be entertained.



ANNEXURE

## **Bid Securing Declaration Form**

Date:\_\_\_\_\_

Tender No. \_\_\_\_\_

To (insert complete name and address of the purchaser)

I/We. The undersigned, declare that:

I/We understand that, according to your conditions, bids must be supported by a Bid Securing Declaration.

I/We accept that I/We may be disqualified from bidding for any contract with you for a period of **TWO** years from the date of notification if I am /We are in a breach of any obligation under the bid conditions, because I/We

a) have withdrawn/modified/amended, impairs or derogates from the tender, my/our Bid during the period of bid validity specified in the form of Bid; or

b) having been notified of the acceptance of our Bid by the purchaser during the period of bid validity (i) fail or reuse to execute the contract, if required, or (ii) fail or refuse to furnish the Performance Security, in accordance with the Instructions to Bidders.

I/We understand this Bid Securing Declaration shall cease to be valid if I am/we are not the successful Bidder, upon the earlier of (i) the receipt of your notification of the name of the successful Bidder; or (ii) thirty days after the expiration of the validity of my/our Bid.

Signed:(insert signature of person whose name and capacity are shown)in the capacity of(insert legal capacity of person signing the Bid Securing Declaration)Name:(insert complete name of person signing he Bid Securing Declaration)

Duly authorized to sign the bid for an on behalf of (insert complete name of Bidder)

Dated on \_\_\_\_\_ day of \_\_\_\_\_ (insert date of signing)

Corporate Seal (where appropriate)

(Note: In case of a Joint Venture, the Bid Securing Declaration must be in the name of all partners to the Joint Venture that submits the bid)