SINDH MADRESSATUL ISLAM SMI) UNIVERSITY
Aiwan-e-Tijarat Road, Karachi

TENDER - 2015
Tender document for

PROCUREMENT OF SERVERS, NETWORKS SECURITY, CAMPUS BASED WIFI SOLUTION AND OTHER IT EQUIPMENT
FORM OF BID
(LETTER OF OFFER)

Bid Reference No. ___________________
_____________________________________
_____________________________________ (Name of Works)

To: _________________________________
_____________________________________
_____________________________________

Gentlemen,

1. Having examined the Bidding Documents including Bidding Data, terms & Conditions of Contract, Contract Data, Specifications, Drawings, if any, Schedule of Prices and Addenda Nos. ___________________ for the execution of the above-named Works, we, the undersigned, being a company doing business under the name of and address _______________________________ and being duly incorporated under the laws of Pakistan hereby offer to execute and complete such Works and remedy any defects therein in conformity with the said Documents including Addenda thereto for the Total Bid Price of Rs________________(Rupees_________________________) or such other sum as may be ascertained in accordance with the said Documents.

2. We understand that all the Schedules attached hereto form part of this Bid.

3. As security for due performance of the undertakings and obligations of this Bid, we submit herewith a Bid Security in the amount of ________________ drawn in your favour or made payable to you and valid for a period of twenty eight (28) days beyond the period of validity of Bid.

4. We undertake, if our Bid is accepted, to commence the Works and to deliver and complete the Works comprised in the Contract within the time(s) stated in Contract Data.

5. We agree to abide by this Bid for the period of ______ days from the date fixed for receiving the same and it shall remain binding upon us and may be accepted at any time before the expiration of that period.

6. Unless and until a formal Agreement is prepared and executed, this Bid, together with your written acceptance thereof, shall constitute a binding contract between us.
7. We undertake, if our Bid is accepted, to execute the Performance Security referred to in Conditions of Contract for the due performance of the Contract.

8. We understand that you are not bound to accept the lowest or any bid you may receive.

9. We do hereby declare that the Bid is made without any collusion, comparison of figures or arrangement with any other person or persons making a bid for the Works.

Dated this_______________day of _____________, 20

Signature ______________________

in the capacity of ___________duly authorized to sign bid for and on behalf of ______________________________

(Name of Bidder in Block Capitals)

(Seal)

Address ______________________________

_____________________________

Witness:

(Signature)__________________________

Name: ______________________________________

Address: ____________________________________

_____________________________

The standard forms of bidding documents

TERMS AND CONDITIONS FOR THE ELIGIBILITY

PROCUREMENT OF SERVERS, NETWORK SECURITY, CAMPUS BASE IT SOLUTION
AND OTHER IT EQUIPMENT

1. Price to be quoted on Pak Rupee on free home delivery (F.O.R.) basis for all items including all expenses, taxes, documentation etc.

2. Envelopes shall be marked as “FINANCIAL PROPOSAL” and “Technical proposal” in bold and legible letters to avoid confusion in accordance with section section 46(2)(b) of SPPRA-2010

3. The items must be brand new and covered by normal warranty/guaranty of the original manufacturer


5. Registration with Income Tax Department (NTN certificates) and copy of CNIC of the contractor along with registration with SRB(Sindh Revenue Board).

6. Affidavit to the effect that contractor is not black listed.

7. The Contractor/Supply should be made in the shortest possible time as per requirement of the University.

8. An agreement shall be made on stamp paper between the contractor/supplier and Sindh Madressatul Islam (SMI) University, Karachi prior to placing supply / work order.

9. Advance payment will not be allowed.

10. Payment shall be made by crossed cheque upon submission of bill in duplicate and on verification of the equipment by the I.T Department, concerned / Purchase & Procurement Committee expert representative of the purchase & Procurement Committee and on completion of all formalities.

11. Bidder may quote for whole or part of the item’s works mentioned in the tender, subject to the approval of the University authorities.

12. The University authorities reserve the right to fully or partially, change / forgo the requirement of any item / work and / or amend the specifications & quantity at any stage before award of the contract.

13. The University may reject any or all bids subject to the relevant provisions in SPPRA Rules 2010.

14. 10% Performance Security will be submitted by the Contractor/supplier at the time of Agreement in the shape of Pay order, schedule bank guarantee, or it may be deducted from bill for payment. The amount will be released after 06 months(Defect liability period), on the issuance of defect liability certificate by I.T department or the concerned department.
All those contractors/firms are eligible to apply who has prior work experience of related nature of job.

The earnest money at the rate of 2% in the shape of Pay order/demand draft in the favour of Sindh Madressatul Islam University from any scheduled bank should be attached with the tenders. In case earnest money not accompanied with tender will be not entertained.

Bids must be offered on the prescribed tender form issued by Conservationist Architect Sindh Madressatul Islam University Karachi.

In case of any holiday or any disturbance the tender will be opened on next working day as per schedule.

Quantity shown in the tender are approximate and no claim shall be entertained for quantity of work executed being 15% more or less than those entered in the tender or estimate.

No compensation shall be allowed for any delay in execution of the work.

All equipment/items supplied under the control & shall be executed under the directions of Manager of I.T of Sindh Madressatul Islam University Karachi

Supplier/Contractor is responsible to pay the GST as levied in accordance with the government General Sales

Income tax will be deducted at the source.

Conservationist Architect
SMIU, Karachi.
Sealed tenders will be opened on 7th May 2015:
PROCUREMENT OF SERVERS, NETWORKS SECURITY, CAMPUS BASED WIFI SOLUTION AND OTHER IT EQUIPMENT

As per details contained in the Separate Tender Documents for job

1. Sealed Tenders are to be submitted in duplicate by reputed firms/contractors registered with Sales Tax Department on the prescribed tender form and in accordance with the specification and terms & conditions laid down in the tender document.

2. The tender documents can be obtained from the office of the Directorate of planning & development Sindh Madressatul Islam University against a written request on deposition of tender fees Rs.1000/= in the form of Pay Order / Demand Draft in the favor of Sindh Madressatul Islam University on any working day between 10:00 am to 4:00 pm from the date of publication of NIT i-e 22/04/2015 to 06/05/2015.

3. The tender duly completed along with complete profile of the firm and addressed to the Chairman Tender Committee SMIU, Karachi be dropped in the Tender Box placed in the office SMIU, Karachi, on 7th May 2015 upto 1400 hours, which shall be opened on the same day at 15:00 Hours in presence of the bidders who may wish to be presented. In case of any unforeseen circumstances the Tender will be opened on the next day at the same time and place.

4. The University reserves the rights to accept or reject any or all tenders, divided business amongst more than one bidder and extend the opening date assigning reason thereof will communicate the ground for rejection of bid/bids/tender on written request of bidder who submitted bid as per PPRA / SPPRA Rules 2010.

5. Tender be purchased and submitted as per specification mentioned in the Tender Documents.

Conservationist Architect
SMIU, Karachi
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<thead>
<tr>
<th>S/No</th>
<th>Detail/ Description</th>
<th>Qty</th>
<th>Rate</th>
<th>Amount</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Mid-Range Rack mount Server (HP, Dell) or equivalent (Latest Model)</strong> (Rack Mount)</td>
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<td>Processor: 2 x Intel® Xeon® 8 Cores E5-2600 v3 or higher</td>
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<td>RAM: 64GB or Higher , DDR 4LRDIMM, HD: 3x1T or higher, hot pluggable, RAID V or II</td>
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<td>controller</td>
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<td>LAN: 4x1Gb, 2x10GB</td>
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<td>Power Supply: 2 Redundant Hot plug</td>
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<td>Warranty and Support: 3 years comprehensive with spare</td>
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<td><strong>42-U Rack Branded (HP, APC or equivalent)</strong></td>
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<td>Removable/lockable side panels</td>
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<td>Cage nut style mounting rails</td>
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<td>Top and bottom removable cable slots</td>
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<td>Vented front door/Vented Rear door</td>
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<td>1U 8port KVM Console, Fan assembly kit (up to 4 fan kits per cabinet)</td>
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<td>3</td>
<td><strong>Unified Threat Management (Hardware) (Dell, Cisco or equivalent) (Latest Model)</strong></td>
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<td>Gateway anti-virus, anti-spyware and Intrusion protection, Content Filtering, Virtual Private Network (VPN), Traffic Load Balancing, Intrusion Detection&amp; Prevention System (IDP/IPS) 2500 – 5000 Web users, 4000-70000 SSO users supported. 3 years licensing of Gateway Anti-Virus, Content Filtering etc.</td>
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<td>4</td>
<td><strong>Campus based Wi-Fi Solution (Centrally Managed Trunkey Solution)</strong> (Cisco, HP, Aruba or equivalent)</td>
<td>As per requirement</td>
<td>Rate</td>
<td>Amount</td>
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<td>Installation and Testing of Centrally Managed Trunkey Solution based on complete requirement survey Including Wireless Access Points a/b/g/n (Indoor/outdoor/Point-Point/Point-Multipoint) (As per requirement) Wireless LAN Controller:(As per requirement) Support Separate SSID Tunnels RF Management WEP, TKIP-MIC, AES/DES Encryption AAA Support 8x1GE, SFP, Dual Power Supply</td>
<td>As per requirement</td>
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<td><strong>UPS 1 KVA Branded (Emerson, APC or equivalent)</strong></td>
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<td>800 Watts /1000 VA, Input 230V/Output 230V, Online, Interface Port USB, Rack Height 2 U</td>
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<td>Bar Code Scanner(Eclipse, HP or Equivalent) Latest Model</td>
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<td>Host System Interfaces USB, RS232, Keyboard Wedge, IBM 468xx (RS485) Sealed to resist airborne particulate contaminants Light Levels 4842 Lux Scan Performance Scan Pattern Single scan line Scan Speed 72 scan lines per second Scan Angle Horizontal: 50° Print Contrast 35% minimum reflectance difference Pitch, Skew 68°, 52° Decode Capability Reads standard 1D and GS1 DataBar Symbolizes</td>
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<tr>
<th></th>
<th>Bar code printer with a bridge software link to library data &amp; bar code system Latest Model</th>
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<tr>
<td></td>
<td>200 MHz 32-bit RISC processor with 8 MB SDRAM, 4 MB Flash memory Internally Scalable True Type fonts TSPL-EZ™ firmware emulates Eltron® and Zebra® languages out of the box Dual-motor gear driven design 300 meter ribbon supply on a 1” core (coated side out) 4.3” OD internal media supply, optional external media un-winder supporting 8.4” OD label rolls on 3” cores</td>
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**Grand Total**