

COMSATS Institute of Information Technology Lahore Campus, Defence Road, Off Raiwind Road, Lahore

TERMS AND CONDITIONS

[All pages (BoQs & Terms & Conditions) are mandatory to be signed /stamped, Rates should be quoted on our prescribed format, failing which the bid may be rejected]

- The contract will be executed and handed over in satisfactory conditions up to the entire satisfaction of COMSATS Institute of Information Technology, Lahore Campus.
- 2. The exact completion/delivery time from the date of the purchase / work order will be <u>120</u> days.
- **3.** The bid proposal should be inclusive of all freight and packaging charges and will be delivered at Lahore Airport.
- 4. L/C will be opened by COMSATS Institute of Information Technology Lahore Campus.
- 5. Custom clearance will be cleared by COMSATS Lahore Campus.
- **6.** COMSATS Institute of Information Technology, Lahore Campus, will follow the PPRA rule of **Two stage bidding procedure:**

First Stage:

- i. The first bid shall be submitted according to the required specifications, a technical proposal along with <u>CDR/Bank Draft of Rs. 50,000 as a bid security.</u>
- ii. The technical proposal shall be evaluated in accordance with the specified evaluation criteria and may be discussed with the bidders regarding any deficiencies and unsatisfactory technical features;
- iii. After any discussion all the bidders shall be permitted to revise their respective technical proposals to meet the requirements of the procuring agency;
- iv. The procuring agency may revise, delete modify or add any aspect of the technical requirements, or it may add new requirements not inconsistent with these rules.
- v. Provided that such revisions, deletions, modification or additions are communicated to all the bidders equally at the time of invitation to submit final bids, and minimum **Fifteen Days** are allowed to the bidders to prepare their revised bids;
- vi. Those bidders not willing to conform their respective bids to the procuring agency's technical requirements may be allowed to withdraw from the bidding without forfeiture of their bid security;

Second Stage:

- vii. The bidders whose technical proposal or bids have not been rejected and who are willing to conform theirs bids to the revised technical requirements of the procuring agency shall be invited to submit a revised technical proposal along with the financial proposal. Vendor will submit 2% of the total Bid price as Earnest Money crossed in favor of "COMSATS Institute of Information Technology, Lahore Campus"; with financial proposal. Any bid not accompanied by Earnest Money shall be rejected without any right of appeal.
- viii. The revised technical proposal and the financial proposal shall be opened at a same time, date and venue announced and communicated to the bidders in advance;
- ix. The revised technical proposal and the financial proposal shall be evaluated in the manner prescribed above. The bid found to be the lowest evaluated bid shall be accepted;
- 7. Bidders who do not qualify cannot challenge the finding of the evaluation.
- 8. The bids should be submitted in a sealed envelope up to <u>09-06-2014</u> on or before <u>11:00 hrs</u> and the technical bids will be opened on the same date <u>at 11:30 hrs</u> in the presence of available bidders.
- 9. The envelope should be marked as under.

Secretary Purchase Committee COMSATS Institute of Information Technology, Lahore Campus.

Defence Road, Off Raiwind Road, Lahore.

Tel: 042-111-001-007, Ext: 875

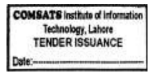
- 10. The envelope shall also bear the word "CONFIDENTIAL" and following identification quotation of "Scanning Electron Microscope (SEM) for IRCBM Department".
- 11. The bid form (Annex-I) must be duly filled in, stamped and signed by the authorized representative of the bidder.
- 12. If the vendors fail to deliver the order in time then the vendor will be charged penalty as under:
 - a. 1% per day of the invoice price for 5 working days.
 - b. 2% per day of the invoice price for further 5 working days.
 - c. If the vendor fail to deliver the items during the extended then the supply order will be cancelled, earnest money and payment will be forfeited.
- 13. All prices should be quoted in C&F with all freight charges.
- 14. All prices should be valid for at least <u>90 days.</u> Withdrawal or any modification of the original offer within the validity period shall entitle CIIT to forfeit the earnest money in favor of the CIIT and / or put a ban on such vendor participation in CIIT tenders / works.
- 15. It is the sole responsibility of the agent / supplier / manufacturer to comply with the applicable laws, be national or international.

- 16. In case of any dispute, decision of the Director CIIT-Lahore, will be final and binding upon the parties.
- 17. Warranty will be on the part of supplier, which is **One Year Warranty** after the completion of supply /work/Installation.
- 18. The successful bidder will have to submit the <u>05% of the total amount of Purchase Order in the form of Bank Guarantee / CDR as a Security/Retention Money</u> in the favor of COMSATS Institute of Information Technology, Lahore Campus. The Warranty duration will be started after the installation/Satisfactory certificate date of Equipment which is <u>One Year</u>,
- 19. COMSATS Institute of Information Technology, Lahore Campus, reserves the rights to accept or reject any or all bids without assigning any reason whatsoever.

No offer of a supplier/firm will be considered if: -

- i. Received without earnest money
- ii. Received later than the date and time fixed for tender submission
- iii. The tender is unsigned/ unstamped
- iv. The offer is ambiguous
- v. The offer is conditional
- vi. The offer is from a firm, which is black listed, by any Govt. Office.
- vii. The offer is received by telephone/telex/fax.
- viii. Any unsigned / ambiguous erasing, cutting / overwriting etc. is made.
- 20. The tendered should furnish a certificate as worded below in token of acceptance of all the terms and conditions of the tender. Otherwise the tender will not be considered under any circumstances.

21.	I/We	e								the	unders	signed
	certif	fy that	the te	rms a	and cond	ditions as	s co	ntained in th	ne docume	ents	Viz, "	Terms
	and	Cond	itions	for	Tender	Notice	of	COMSATS	Institute	of	Inforr	nation
	Tech	nology	y, Laho	ore a	e accept	ed and t	hat	in the event	of selectio	n of	my/o	ur rate
	the a	greem	ent in	the r	rescribe	d form w	7ill 1	be entered in	to.		•	



Resolution and Imaging	Please tick					
Resolution and imaging	Provided/Fulfilled	Not Provided/Not Fulfille				
Voltage Range: s0.5 – 30 KV						
Resolution HV ≤ 3 nm @ 30 KV						
Resolution LV ≤ 4 nm @ 30 KV						
Camera for live chamber view	-					
Stage	THE REPORT OF THE PARTY OF THE					
X-Y-Z motorized (all 3 axis) rotate stage with tilt						
Movement X ≥ 50 mm, Y ≥ 50 mm, Z ≥ 40 mm						
Operation through Graphical User Interface						
Vacuum	Process of the second	MERCHANICAL CONTRACTOR				
True variable in 10 – 270 Pa range or better						
HV mode with achievable pressures below 1x 10 ⁻⁷ Pa						
[chamber vacuum]						
Detectors						
Secondary Electron Detector (SED)						
Back-scattered Electron Detector (BSED)						
Liquid Nitrogen Free Energy Dispersive X-ray Detector (EDX).						
10 mm ² or better, Manganese (Mn) Energy Resolution 129 eV						
or better						
Accessories / Consumables						
Coating Unit with both Carbon & Gold coating options						
Carbon source [minimum 1 meter]						
Gold source [x5]						
Suitable boats for sample placement in coating chamber [x10]						
25 Gun Filaments (for Gun type: Tungsten heated cathode)						
Vacuum Pump accessories						
Small Stubs (x50 minimum)						
Multiple sample (stub) holders (x5 minimum)						
Conductive Tape (x10 rolls)						
Silver Paste (x5)						
Tweezers (x5)						
Tool Kit						
	THE RESERVE	The second second				
Others		The second second second				
Online Imported UPS minimum 6 KVa or better if required echnically, with minimum 1 year warranty						
SEM Warranty and all aspects support, 1 year minimum after installation						
Installation of SEM along with adequate voltage stabilizer and surge protection						
List of SEMs installed in Pakistan clearly mentioning models,						
current functioning status and location						
1xTraining at Manufacturers location						
Training at installation site by						
SEM-Manufacturer-Trained Engineer						
Future expansion plans may include LaB6 source instead of						
current tungsten source. The quoted SEM should be						
compatible with this potential upgrade in the future						
All requisite licensed softwares for imaging and detectors						
along with computing support						