For and on behalf of University of Kashmir the Executive Engineer, Construction Division, University of Kashmir, Hazratbal Srinagar invites sealed item rate tender’s affixed with revenue stamps worth Rs.6/- (Rupees Six) from the approved registered authorized dealers of A.C’s for J & K State.

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Name of the work</th>
<th>App. Cost (Rs. In Lacs)</th>
<th>CDR (In Rs.)</th>
<th>Cost of tender document (In Rs.)</th>
<th>Time of Completion</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Supply, testing and commissioning of 1.8 Ton wall mount Split AC’s (Daikin make Hot and Cold Operation) including allied works for different Office Chambers of different Officers.</td>
<td>3.15</td>
<td>6300/-</td>
<td>200/-</td>
<td>15-Days</td>
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</tbody>
</table>

1. Sealed tenders should be addressed to Executive Engineer University of Kashmir Hazratbal Srinagar so as to reach this office by or before 23-05-2015 up to 2.00 pm by hand or by registered post.

2. The tender document can be had from the office of the Executive Engineer University of Kashmir Hazratbal Srinagar from 16-05-2015 to 20-05-2015 up to 2.00 pm during office hours after depositing above mentioned document fee (Non-Refundable) in University chest.

3. In case the last date for receipt of tenders or date of issue of tender documents is declared as holiday by the government or a closed day due to public strike, transport strike, the last date or receipt of tenders or issue of tender documents (as the case may be) shall be the next working day.

4. Tender document shall be issued in person only to those intending tenderers/authorized dealers of above mentioned AC’s who have PAN, TIN and up to date tax clearance certificate issued by the concerned department and Dealer Ship certificate. Besides the intending tenderer has to produce CDR for an amount mentioned above at the time of issuance of tender document.

5. Tenders not accompanied by the CDR for an amount of earnest money as prescribed shall be rejected.

6. The conditional tender will not be entertained.

7. The Executive Engineer, Construction Division University of Kashmir reserves the right to accept/reject any tender/tenders without assigning any reason thereof.

8. The tenderer/dealer should quote their rates item-wise as per quantity schedule attached with the document. The rates quoted shall be in words and in figures neatly written in ink. The rates quoted as per complete job (Unless not mentioned) shall be liable for rejection.

9. The intendent tenderers/dealers shall have to paste transparent cello tape on each and every rate written on the tender document which is compulsory without which the tender will be rejected.

10. As soon as the acceptance of the tender is communicated to the successful tenderer/dealer the same shall be binding upon him. A formal deed incorporating the terms of the contract will be executed by the successful tenderer/dealer later on. Failure for execution of such a formal deed shall not however prevent the contract from being enforced upon against in any loss sustained by the University as a result of retendering the contract. Besides, the letter of acceptance of tender shall be binding upon the successful tenderer/dealer.

11. The rate should be inclusive of taxes as admissible under rules.

12. The items to be executed should be strictly as per quantity schedule and no change in specification will be allowed.

13. If the intending tenderer/dealer likes to quote rebate, the same shall be quoted in terms of percentage on the quoted rates. Lump sum rebate if quoted the tender shall be rejected.

14. The contractor/dealer shall arrange, construct and maintain at his cost necessary walk way/platform, ladders, stairways and other facilities of usual and suitable character for all operations on constructions and inspection.

15. If the rates quoted are found not workable the tender is liable for rejection.

Further details can be had from the office of the undersigned on any working day and on university web site www.Kashmiruniversity.net.

No: F (UCD) KU/16/15  
Dated: 14-05-2015  

Executive Engineer