TENDER NOTIFICATION

Sealed quotations are invited from Reputed/Authorized firms for the following.

A) Supply Installation, Testing & Commissioning of balance work of 300KW Roof top grid connected solar power plant and other allied electrical works @ Dr.AIT Campus.

B) Providing Microsoft Edu Cloud Campus License for 200 units.

C) Printing & Supply of Stationery Items to Exam Section.

Details and specification of requirements can be downloaded from college website www.drait.edu.in. The sealed quotation shall be attached with a DD of Rs.500/- for each item and submit the sealed quotations on or before 09.07.2024 by 1.00 PM. Quotations will be opened on the same day i.e. 09.07.2024 at 4.00 PM.

Sd/- Principal

Sd/- Secretary, PVPWT

Prajavani and Deccan Herald

on 20-6-24
AIT/SS/ 409 /2024- 25  
Date: 20.06.2024

To,
M/s. ______________________

SUB: Supply, Installation , Testing & Commissioning of balance work of 300KW roof top grid connected solar power plant and other allied electrical works @ Dr.AIT Campus.

1. You are invited to submit your most competitive price for supply, installation ,Testing & Commission of balance work of 300KW roof top grid connected solar power plant and other allied electrical works.

<table>
<thead>
<tr>
<th>Sl#</th>
<th>DESCRIPTION /SPECIFICATIONS</th>
<th>Qty</th>
<th>Rate Rs.</th>
<th>Amount Rs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Supply, Installation, Testing &amp; Commissioning of balance work of 300KW Roof top grid connected solar power plant and other allied electrical works @ Dr.AIT Campus</td>
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Note:
1) List of balance work to be attended (indicative only) are mentioned in the college website www.drait.edu.in.
2) Vendors are informed to inspect the spot & progress of work before submitting the quote.
3) All the works & approvals shall be completed within 03months from the issue of work order.
4) List of balance works is herewith enclosed.

2. Bid Price:
   a) The quotation shall be for the full quantity as described above. Corrections if any, should be made by strike off and rewrite with new figure duly attested with date.
   b) All duties, taxes and other levies (Show separately) payable by the supplier shall be included in the total price of the tender amount.
   c) The rates quoted by the bidder shall be fixed for the product and escalation clause not allowed.
   d) The prices should be quoted in Indian Rupees only.
3. Each bidder shall submit only one quotation.
4. Validity of Quotation: The validity of the quotation should be mentioned in the tender which is not less than 90 days.
5. No advance payment.
6. Evaluation of Quotations
   The purchaser will evaluate and compare the quotations determined to be substantially responsive i.e. which are
   a) Properly signed, (b) confirm to the terms and conditions, and (c) specifications.
7. Award of Contract
   The purchase order will be placed with the supplier whose quotation has been determined to be substantially responsive and who has offered the lowest evaluated quotation price.

P.T.O.
8. The bidder whose bid is accepted will be notified of the award of contract by the purchaser prior to expiration of the quotation validity period. The terms of the accepted offer shall be incorporated in the purchase order.

9. Payment shall be made after delivery, satisfactory, installation and Commissioning as per our specification.

10. You can obtain tender form from the Store section by paying Rs.500/- in DD OR can download from the website of the Institution www.drait.edu.in, and should be accompanied by DD for Rs.500/- as tender document fees. DD should be in favor of Principal Dr.AIT, Bangalore.

11. You are requested to provide your offer latest by 1.00 pm on **09.07.2024** along with a bank draft at 2% of the bidding amount or tender price(Including taxes) on the total amount in favour of “The Principal, Dr.AIT Bangalore,” as EMD/Quotations that do not accompany EMD are liable to be rejected. If lower bidder fails to supply as per the quotation the EMD will be forfeited

12. Quotations will be opened on **09.07.2024** at 4.00 pm in the Principal’s chamber.

13. Sealed quotations shall be addressed to the purchaser at the following address:
The Principal, Dr. Ambedkar Institute of Technology, Stores Section, Mallathahalli, Bangalore – 56. with super scribing “**Quotation of supply, installation, Testing and Commission of balance work of 300KW Roof top grid connected solar power plant and other allied electrical works**”.

14. Insurance:
The goods supplied under the contract shall be fully insured in Indian Rupees against loss or damage incidental to manufacture or acquisition, transportation, storage and delivery.

15. The Guarantee & warranty period must be specified clearly.

16. The bidder shall provide the copy of the following.
   i) Previous year I.T Filed copy.
   ii) GST Number
   iii) Copy of PAN.
   iv) Venders list of the previous supply & at least two performance certificates from the Venders.
   v) Previous two years Audit report.

17. Bidders Should Qualify Eligibility Criteria as mentioned in the specification.

18. Notwithstanding the above, the purchaser reserves the right to accept or reject any of the quotations / to cancel the bidding process and reject all quotations without assigning any reasons at any time prior to the award of the purchase/ supply order.

19. We look forward to receiving your quotations and thank you for your interest in this procurement.
Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY

List of balance work of 300kw roof top grid connected solar power plant and other allied electrical works at Dr.AIT Campus. (SL No 04 in the tender form)

<table>
<thead>
<tr>
<th>SI NO</th>
<th>PARTICULARS</th>
<th>UNIT</th>
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<tbody>
<tr>
<td>1</td>
<td>Supply, installation and commissining of mono-perc, Half cut, pv solar panels, 545w and abovewp.</td>
<td>no's</td>
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<tr>
<td>2</td>
<td>Supply, laying copper cable 1CX4 sqmm XLPE String cables</td>
<td>mtrs</td>
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<tr>
<td>3</td>
<td>Cable tray with supports and accessories</td>
<td>mtrs</td>
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<tr>
<td>4</td>
<td>MC4 Connectors (male and female pair)</td>
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<tr>
<td>5</td>
<td>DC box</td>
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<tr>
<td>6</td>
<td>Supply and installation of Bi-directional Meter in HT metering cubical.</td>
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<tr>
<td>7</td>
<td>Lighting arresters</td>
<td></td>
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<tr>
<td>8</td>
<td>DC MCB, DC Fuse</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>inverteers</td>
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<tr>
<td>10</td>
<td>Accessories, flexible pipe, sleeves, insulators, cable ties, cable lugs, shifting of materials, AC cabling works, Earthing works, Bi-directional meters in HT metering cubical safety items, neccessary signage's ETC..</td>
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<tr>
<td>11</td>
<td>Installation of existing ACDB (termination &amp; Altartion on terrace)</td>
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<tr>
<td>12</td>
<td>supply and installation of new ACDB to ht yard.</td>
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<tr>
<td>13</td>
<td>Supply and installation of Bi-directional Meter in HT metering cubical, and modification to existing metering cubical.</td>
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</tr>
<tr>
<td>14</td>
<td>BESCOM / CEIG Laisioning works, Approvals drawing, Etc</td>
<td></td>
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</tbody>
</table>

**NOTE: Make of materials**

- Solar modulus: canadian/satvik/warree/kirloskar/Borosil
- 1CX4sqmm copper string cable: polycab
- MC4connector: Polycab/equivalent
- Inverters: sungow/Havells/solis/Growatt
- Bi-Directional meter- BESCOM approved.