INVITATION FOR TENDERS

Scaled quotations are hereby invited from the eligible Tenderers for the following tender as defined in the tender documents of mentioned work as per terms & conditions stated below:

1. Tender Name: Supply, installation, testing & commissioning of 11KV HT switchgear panel (complete) with 11KV, 630A Vacuum Circuit Breaker (VCB) including all necessary works of 250KVA Sub-Station at DR Center, Pubali Bank Ltd., Plot#4A & 4D, Sector#08, Uttara, Dhaka.

2. Price of Tender Document: N/A.

3. Eligibility of Tenderers:
   i) The tenderer must have experience in similar nature of works.
   ii) Having valid trade license up to date, Income Tax clearance certificate and VAT registration certificate.
   iii) All rates should be quoted item wise.

4. Time for completion of the work: As per Work Order.

5. Amount of Tender security: 2.5% of total bid amount in the form of Payment Order favoring Pubali Bank Limited, Head Office, Dhaka. “No tender will be considered without tender Security (Earnest money)”.


7. Name and address of the office from where tender documents will be obtained & to be dropped: Pubali Bank Limited, Establishment Division (12th floor), Head Office, 26 Dilkusha C/A, Dhaka – 1000. Phone: +88-02-9551614; Ext: 394 & 410.

8. Last date & time for availability of tender document: Up to 6.00 PM (BST) on 27.06.2019

9. Last date & closing time for tender submission: Up to 11.00 AM (BST) on 30.06.2019

10. Date and time for tender opening: At 11.30 AM (BST) on 30.06.2019 in presence of bidder (if any).

11. Special Instructions:
   i) Tender document along with all required documents to be submitted in sealed envelope before closing time & last date for tender submission.
   ii) Pubali Bank Limited reserves the right to accept partly or fully any quotation or reject any or all quotations without assigning any reason whatsoever and not bound to accept the lowest quotation.
   iii) Lowest price is not the only criteria to accept the bid. Quality product with competitive price shall be appreciated.

Bidders are insisted to apply who are related to similar nature of works with well reputation.

Abu Habib K M Rul Kabir
General Manager
Schedule of Works for

Supply, installation, testing & commissioning of 11KV HT switchgear panel (complete) with 11KV, 630A Vacuum Circuit Breaker (VCB) including all necessary works of 250KVA Sub-Station at DR Center, Pubali Bank Ltd., Plot#4A & 4D, Sector#08, Uttara, Dhaka.

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<tr>
<th>Sl. No.</th>
<th>Description</th>
<th>Quantity</th>
<th>Rate (Tk.)</th>
<th>Amount</th>
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<tbody>
<tr>
<td>1</td>
<td>Supply, installation, testing &amp; commissioning of 11KV HT switchgear panel with 11KV, 630A Vacuum Circuit Breaker (VCB) of ABB/Schneider Brand (Italy/France/Germany).</td>
<td>01 Unit</td>
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**Specifications of 11KV HT Switchgear Panel:**

11KV Switch board shall be consisting of 630A hard drawn electrolyic copper bus-bar and cubicle shall be free standing type for indoor installation, formed by pre-fabricated factory assembled. The cubicle shall be made of 14SWG sheet Metal at all media with from angle and channel welded together. The rear and the Top of the cubicle shall be covered. The top/bottom shall be open to all connection of the cable via cable end boxes. Necessary holding and fixing shall be arranged with the clamps.

1 No. 11KV, 3 Phase, 50Hz, 630A, VACUUM CIRCUIT BREAKER with Draw out Type motor operated mechanism with closing solenoid shunt releases, auxiliary contacts, 5NO+ 5NC & limit switch (1NO+1NC) for indicating closing spring charged mechanical ON/OFF/TRIP indicator.

3 Nos. 11KV Cast resin insulated Current Transformer, Ratio 30/5/5A double core type, 1st core for metering and 2nd core for protection.

Core 1: 10VA, Class 0.5MS.
Core 2: 15VA, Class 10P10.

2 Nos. 11KV/110V Cast resin insulated Potential Transformer, Accuracy Class 0.5 Burden 50VA in open delta connection.

1 No. 10A TPMCB at secondary side for protection control circuit.

1 No. Flush mounted Ammeters having scale 0 – 100A with Selector Switch.
Terms & Conditions of Contract:

** All necessary works related to above (including necessary civil works) must be completed as required and as per instruction of Engineer-in-Charge.

** All materials should be installed as per specified brand and quality with necessary tests (if required).

** All rates should inclusive VAT, IT & other Taxes, Labor Charges, Carrying Cost & all other expenses as required.

** No additional payment will be made for above works.

** All works must be completed at own risk & responsibility of the contractor including necessary shutdown (HT/LT line of DESCO/DPDC/BPDB).

(Seal & Signature of the Contractor)