Sub: - Quotation for procurement of 11KV CTs of Ratio 200-100/5-5A & 11KV Outdoor type oil cooled CTPT Unit.

On Behalf of The Governor of Goa, quotation for the below mentioned work as per the terms and conditions depicted in Annexure-I, II & III is invited

**QUOTATION**

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Description</th>
<th>Unit</th>
<th>Qty.</th>
<th>Rate in figures &amp; words (Rs.)</th>
<th>Amount in figures (Rs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Supply of 11KV Current transformer, outdoor oil cooled dead tank type, having ratio 200-100/5-5A</td>
<td>Nos.</td>
<td>03</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Burden/Class:</td>
<td></td>
<td></td>
<td>Core-I: 30VA/CL 0.5 @200A.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Core-II: 30VA/5P1O @200A.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>STR: 25K 3sec. Idyn 62.5KA.</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Supply of 11KV Outdoor type oil cooled combined CTPT unit with system voltage 12KV insulation class A, Qty of oil 50liters having Single CT Ratio 3x12.5/5 and PT Ratio 3x11KV/110V, having 03nos. Of CTs &amp; 03nos. of PTs. suitable for 3Ph 4Wire metering system.</td>
<td>No.</td>
<td>01</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CT specification:</td>
<td></td>
<td></td>
<td>Ratio: 12.5/5A, 1 Core,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Burden 15VA, Accuracy class 1, STC/VF 4.5KA for 1 sec.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PT specification:</td>
<td></td>
<td></td>
<td>Ratio 11000/110V Burden 100VA Accuracy class 1, STC/VF 1.2 continuous.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>as per the enclosed specification in the Annexure-III.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sub total in Rs.
Add GST @ 18%
Grand Total in Rs.

E.M.D. Rs. 3, 149/- (Rupees Three Thousand One Hundred Forty Nine only)

Last date & time of receipt of quotation: 04/06/2020 upto 15:00hrs.

Date & time of opening of quotation: 04/06/2020 at 15.30hrs.

All other Rules & Regulations in force shall be applicable

For more details please visit either Goa Govt. State portal or this office on any working day between 14:30 to 17:00hrs

Sealed quotation alongwith attached Terms and Conditions duly signed & super scribed on the top of envelop as “Quotation for procurement of 11KV CTs of Ratio 200-100/5-5A & 11KV Outdoor type oil cooled CTPT Unit.” should be inserted in the quotation box kept at office of the Executive Engineer, Elect, Dept., Div-VII (O & M) Curchorem or should reach to this office by post/ courier service on or before 04/06/2020 upto 15.00hrs. The quotation will be opened at 15.30hrs. on the same day.

Name:
Signature:
Stamp of the Contractor:
Encl: As above

Sd/-
EXECUTIVE ENGINEER-VII.

To,
Copy to:-
1) The Superintending Engineer, Elect. Dept., Circle-I/II, Margao/Panaji…. For information.
3) The Divisional Accountant, Accounts Section, Elect. Div-VII, Curchorem….He is directed to be present on the day of opening.
4) The Sub Divisional Engineer, Elect. Sub-Div-II/IV, Quepem/Curchorem.
5) The Director of Information Technology, IT HUB, 2nd Floor, Altinho, Panaji-Goa…. With a request to publish the quotation called by this office on Goa Govt. State portal by 27/05/2020 (E-mail sent to stateportal.goa@nic.in)

ANNEXURE-I

TERMS & CONDITIONS

1. RATES: - The Rates quoted should be firm.

2. TAXES & DUTIES:-The rates quoted shall be inclusive of all applicable taxes. The landing cost shall include the following:
   a] Cost of material / equipment
   b] All applicable taxes and duties
   c] Packing, forwarding, freight, clearing charges etc.
   d] Cost of packets, containers, drums, cases, etc.
   e] Insurance and other similar charge
   f] Freight charges upto destination and transportation charges upto the site or work place, loading, unloading, etc.

2. VALIDITY: - The Rates quoted should be valid for a period of 120 days from the date of opening of the quotation.

3. COMPLETION PERIOD: The supply should be completed within a period of 30 days from the date of issue of firm supply order.

4. EARNEST MONEY DEPOSIT: - You have to pay an amount of Rs. 3, 149/- towards EARNEST MONEY DEPOSIT (Rs. 500/- incase of enterprises those are registered under SS1) by demand draft drawn from any scheduled bank guaranteed by Reserve Bank of India payable at Curchorem, in favour of the “Executive Engineer, Div-VII, Elect. Dept., Curchorem Goa” in a separate envelope, sealed and superscribed as “EMD FOR QUOTATION”(ENVELOPE-A). (Quotation No, & detail of Quotation to be specified) EMD shall be in the form of Demand Draft drawn in the name of The Executive Engineer, Elect, Division VII, Curchorem, on any schedule Bank guaranteed by Reserve Bank of India and made payable at par on any Branches in Goa. EMD payment by cash, cheque, fixed & short term deposit shall not be entertained. Quotation unaccompanied by EMD as above will be summarily rejected. The quotations for the work shall remain open for a period of 120 days from the opening of quotations. The Government shall without prejudice to any other right or remedy, be at liberty to forfeit 50 % of the earnest money if any bidder withdraws his quotation before that date or makes any modifications in terms & conditions which are not acceptable to the Department, and to forfeit the whole of the earnest money if the bidder, whose quotation is accepted, fails to commence the work specified in NIQ (Along with changes in scope) in the prescribed time or abandons the work before its completion.

   The 2nd envelope superscribed as “Financial bid” (Quotation No, & detail of Quotation to be specified) shall contain Price bid / Bidding schedule, duly signed by the tenderer on each page over their official rubber stamp, on all pages alongside with the financial bid and other documents (ENVELOPE-B).

   The 3rd cover (ENVELOPE-C) pertaining to the tender shall be superscribed as detailed in quotation shall contain the other two envelopes (Envelope-A & Envelope-B) superscribed “EMD for quotation” and “Financial bid”. Name of the tenderer shall be written on the left hand side corner of the envelopes

6. PERFORMANCE SECURITY: - In case of acceptance of the offer the performance security of 5 % of the order value shall be deposited(exempted in case of enterprises those are registered under SS1) with this office within 15 days of acceptance letter and the same shall be refundable on completion of the work and recording of the work completion certificate.

7. SECURITY DEPOSIT: - Security deposit amounting to 2.5% of the ordered value will have to be paid (exempted in case of enterprises those are registered under SS1) or the same will be deducted from the bills adjusting the EMD paid. The security deposit will be retained in this office till expiry of guarantee period and thereafter the same will be refunded against an application in Form-28, subject to the condition that no defects are noticed and the service is entire satisfaction to the Engineer-in-charge and on recovery of any amount due to the Govt.

8. PAYMENT: - Payment will be made to you through ECS mode by Directorate of Accounts Panaji only after completion of supply in full and in good condition conforming to our specifications & acceptance by Sub-Divisional Engineer Elect. Sub Div-II/IV, Quepem/Curchorem, respectively. No additional payment will be made towards all types of taxes and duties mentioned as above in case of no. 2 all of which are deemed to have been included in the quoted rates whether expressively specified or not. The bill in quadruplicate duly pre-receipted and signed may be furnished to the concerned Sub-Divisional Engineer Elect. Sub Div- II/IV, Quepem/Curchorem, under intimation to this office for arranging payments. Contractor should also submit document authenticating the up to date GST has been paid by the contractor, for effecting payment.

9. DELIVERY OF MATERIALS: - The materials shall be delivered on or before the stipulated date as per the supply order at Elect Sub-Division- II/IV, Quepem/Curchorem office.
10. **CONTRACT CONDITION:** - Orders will be governed by the conditions of P.W.D. agreement Form No.9.

11. **THE RIGHT TO REJECT:** - The right to reject any or all the quotations, without assigning any reasons, shall rest with the undersigned.

12. **DATE OF RECEIPT & OPENING OF QUOTATION:** - The quotation will be received up to 15.00 hours on 04/06/2020 & it will be opened at 15.30 hours on the same day.

EXECUTIVE ENGINEER,
DIVISION-VII, CURCHOREM

ANNEXURE - II
GENERAL TERMS & CONDITIONS

1. Incase the contractor comes across any incorrect/missed out punctuations, typographical errors in spelling, leading incorrect impression or no meaning to the text, then they are advised to get the same clarified from the department. The interpretation of the Engineer-in-charge, in such cases shall be final.

2. The rates quoted by the contractor shall be firm. Any claim on the veracities at a later stage shall not be entertained.

3. The offer shall be valid for a minimum period of 120 days from the date of opening of the quotation.

4. The whole contract shall be governed by the agreement under CPWD form 09 for the contract for supply of materials.

1. **STANDARD:**
   Unless otherwise specified the supply shall comply in all respects with the requirements of the specifications attached with the quotation amended up to date and any revisions thereof that may be issued during the currency of the contract.

2. **COMPLIANCE WITH THE REGULATIONS:**
   The materials supplied shall be in accordance with I.S. Specifications as mentioned in Annexure-III as amended up to date and all revision thereof that may be issued during the currency of the contract. The Supply shall also conform to Electricity Department rules/procedures.

3. **PAYMENTS:**
   No advance payment shall be made along with the order. No payment will be made for the purpose of storing of the materials, transportation, freight and insurance charges, taxes and duty, etc. – all of which are deemed to have been included in the quoted rates whether expressly specified or not. Final payment will be done only after completion of the supply by the Contractor and submission of detailed reports in triplicate.

   Deductions: - The work contract tax and income tax shall be deducted at source from the eligible payments to the contractor as applicable from the bill. Department shall issue necessary TDS certificate to the contractor. Successful contractor should have to submit document authenticating upto date GST has been deposited, before placing of order.

   Payments will be done through ECS Mode (Electronic clearance system). You are therefore requested to give the following details
   1. Name of the Contractor / Supplier
   2. Phone No (Mobile)
   3. Name, Branch and address of Bank to which payment to be credited
   4. Type of account
   5. Bank IFSC code
   6. PAN No
   7. TIN No

   04/06/2020
4. AGREEMENT AND GOVERNMENTING CONDITIONS:
The contractor whose offer is accepted will have to enter into an agreement in the C.P.W.D. Form-9.

5. DEVIATIONS: Any deviation to these specifications if found necessary by the tenderer shall clearly be set forth in the separate schedule giving valid basis for such deviations. The advantage claimed if any to such deviation shall be clearly indicated.

6. GUARANTEE:-

6.1) The contractor shall warrant that the materials will be new and in accordance with the specification, will be free from defects in materials & workmanship. The contractor shall furnish performance guarantee for a period of 12 calendar months (Guarantee period) from the date of supply of materials. Any defects in failure observed during the period of guarantee will be the duty of the contractor to attend and rectify it on priority basis when informed or noticed at his own cost.

7. COMPLETION PERIOD:
The time allowed for completion of supply under this contract shall be of 30 days from the date of written orders to commence the supply.

7.1. Compensation for failure to supply the materials within stipulated time period. The time allowed for supply of materials as entered in the quotation shall be strictly observed by the contractor and shall be deemed to be of essence of the contractor on the part of the contractor and shall be reckoned from the date of firm order. Delay in the supply of the materials as per clauses of CPWD 8 shall attract the compensation/penalty @1% of the value of supply order per day for every day the supply remains uncommented or unfurnished after the stipulated completion date put to subject to total compensation not exceeding 10% on total cost of supply as per supply order.

8. SPECIAL CONDITION:

Micro and Small Enterprises permanently registered or acknowledge with Enterprises Memorandum II by the Directorate of Industry, Trade & Commerce, Goa shall be given special treatment.
Micro and Small enterprises shall be allowed to match to lowest tender price floated by non-Small Scale Units provided its quoted price is within 15% of lowest quoted price floated by Non-Micro and Small Enterprises;
In case of more than one Micro or Small Enterprises, falling within the range, the lowest one shall be preferred.
For the purpose of availing benefit under Preferential Purchase Incentive for SSI Scheme, the Micro and Small Enterprises shall be required to match standard of quality as required by the State Government Department
Earnest money shall be required to be deposited and the same shall be to the maximum of Rs.500/-. No other security deposit is required in respect to Micro and Small Enterprises permanently registered or acknowledge with Enterprises Memorandum II by the Directorate of Industry, Trade & Commerce, Goa
Only those Micro and Small Scale Enterprises having turnover not exceeding Rs. 6 crores per annum for the last proceeding 3 financial years and permanently registered or acknowledge with Entrepreneurs Memorandum II by the Directorate of Industries, Trade and Commerce shall be eligible for the benefit under this Scheme

Name: 
Signature: EXECUTIVE ENGINEER-VII
Stamp of the Contractor:

SPECIFICATIONS FOR 11KV C.T.P.T. UNITS SINGLE CT RATIO 3 X 12.5/5 AMPS & PT RATIO 3X 11KV/110V

ANNEXURE-III 11KV CTPT

1 CLIMATIC CONDITIONS:-

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>i</td>
<td>Peak ambient temperature in shade</td>
<td>45° C</td>
</tr>
<tr>
<td>ii</td>
<td>Maximum daily average ambient temperature</td>
<td>40° C</td>
</tr>
<tr>
<td>iii</td>
<td>Maximum yearly average temperature</td>
<td>32° C</td>
</tr>
<tr>
<td>iv</td>
<td>Minimum ambient temperature</td>
<td>10° C</td>
</tr>
</tbody>
</table>
v) Maximum relative humidity 90 % NC
vi) Average number of thunder storms days per annum 33
vii) Average number of rainy days per annum 90(approx.)
viii) Average annual rainfall 4000mm
ix) Minimum wind pressure 100 kgs/sq.m
x) Altitude not exceeding 1000 mts

1) Daily average and yearly average temperature given in this annexure are as per site conditions whereas the figures in IS: 2705 (Pt-I) 81 as amended up to date are General Standard ambient conditions.
2) The CTPT unit shall be suitable for continuous operation in the above climatic conditions prevailing in Goa wherein almost six months goes in heavy rain.
3) The CTPT unit shall be suitable for outdoor use and will be pole mounting type. The CTPT unit should be filled with first filling of oil as per IS: 335/72 (with amnd. No.1) and will be complete with outdoor type porcelain bushings.

Separate HT terminals shall be brought out for current and voltage transformers through 5 Nos. of 12 KV/250 Amps bushings conforming to IS: 3347. The 11 KV HT terminal bushings shall have a creepage distance of 320mm as per IS: 2099/73 with amdt. 1 (table 3).

The following fittings shall be provided to the unit:

- 3.1) Secondary terminal box 1 No
- 3.2) Oil drain plug/valve 1 No
- 3.3) Lifting lugs 2 Nos.
- 3.4) Earthing terminal 2 Nos.
- 3.5) Mounting angles 2 Nos.
- 3.6) Oil level window indicator 1 No
- 3.7) Silica gel breather 1 No.

The main tank for the unit shall be of adequate size to take care of the expansion of the oil and positive pressure developed in the tank.

The best quality gasket shall be used to ensure proper sealing effect and to avoid ingress of moisture. The secondary terminals shall be enclosed in sealed terminals box by employing rubber gasket for cover with extra protection cover for prevention of deterioration of seal from atmospheric conditions and tampering. The terminals shall be made of best quality brass material with nuts and brass flat washers. There shall be two holes one for Entry of 4core copper 2.5 sq.mm armoured cable for CTs and one for entry of 3 core copper 1.5 sq.mm armoured cable with suitable glands at bottom of the secondary terminal cover. The CTPT unit shall be manufactured by using high grade cold rolled oriented steel lamination having low iron loses.

The primary neutral lead of the PT will be left isolated inside the tank. The secondary neutral of the PT should be brought out fully insulated and shall be accessible on opening the inspection cover.

The potential and the current transformers shall conform to IS: 3156(Part-1 & 2)/78 and IS: 2705 (Part-1 to 2)/81 as amended upto date respectively.

However, brief technical particulars of the current and potential transformers are furnished below:

**TECHNICAL PARTICULARS:**

**TYPE: OIL IMMERSED, OUTDOOR**

### 8.1) POTENTIAL TRANSFORMER

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>i</td>
<td>Ratio (Strike out one ratio)</td>
<td>11000/110 Volts</td>
</tr>
<tr>
<td>ii</td>
<td>Class of accuracy</td>
<td>1</td>
</tr>
<tr>
<td>iii</td>
<td>Rated burden</td>
<td>100 VA per phase</td>
</tr>
<tr>
<td>iv</td>
<td>Voltage factor</td>
<td>1.2 times continuous</td>
</tr>
<tr>
<td>v</td>
<td>System voltage</td>
<td>11 KV 3 phase 3 wire</td>
</tr>
<tr>
<td>vi</td>
<td>Frequency</td>
<td>50 HZ</td>
</tr>
<tr>
<td>vii</td>
<td>Maximum system voltage</td>
<td>12 KV</td>
</tr>
<tr>
<td>viii</td>
<td>One minute power frequency Test on primary to Earth</td>
<td>28 KV RMS</td>
</tr>
<tr>
<td>ix</td>
<td>One minute power frequency test on secondary winding to Earth</td>
<td>3 KV RMS</td>
</tr>
<tr>
<td>x</td>
<td>Lightning impulse withstand voltage test</td>
<td>75 KV PEAK</td>
</tr>
<tr>
<td>xi</td>
<td>Connections</td>
<td>Star-star(Y-Y-0)</td>
</tr>
</tbody>
</table>

### 8.2) CURRENT TRANSFORMER

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>i</td>
<td>Ratio</td>
<td>12.5/5 Amps</td>
</tr>
<tr>
<td>ii</td>
<td>Rated burden</td>
<td>15 VA</td>
</tr>
<tr>
<td>iii</td>
<td>Class of accuracy as per IS: 2705</td>
<td>1</td>
</tr>
<tr>
<td>iv</td>
<td>System voltage</td>
<td>11 KV</td>
</tr>
<tr>
<td>v</td>
<td>Frequency</td>
<td>50 HZ</td>
</tr>
<tr>
<td>vi</td>
<td>Maximum system voltage</td>
<td>12 KV</td>
</tr>
<tr>
<td>vii</td>
<td>Short time current</td>
<td>4.5 KA for 1 sec</td>
</tr>
<tr>
<td></td>
<td>Description</td>
<td>Voltage</td>
</tr>
<tr>
<td>---</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>viii)</td>
<td>One minute power frequency test on primary Winding to Earth+LV</td>
<td>28 KV</td>
</tr>
<tr>
<td>ix)</td>
<td>One minute power frequency test on secondary Winding to Earth+LV</td>
<td>3 KV</td>
</tr>
<tr>
<td>x)</td>
<td>Lightning impulse withstand Voltage</td>
<td>75 KV</td>
</tr>
<tr>
<td>xi)</td>
<td>Maximum rise of temperature</td>
<td>As per IS: 2705</td>
</tr>
</tbody>
</table>

The name plate on each set should be printed with “ELEECTRICITY DEPARTMENT, GOVERNMENT OF GOA”.

Identification Tag: Other than normal name plate fitted on the body of the CTPT. A number shall be punched /manually engraved /machine engraved on the body of the tank, below the top edge, HV side the space of the number from the top edge will be 3 inches, the height of the number shall be min 10mm, the punching/engraving depth shall not be less than 0.25mm, if the punching effects the bulging of tank a piece of MS metal plate 3mm thick 25mm width and length 10mm more than length of Number, the plate shall be spot welded or welded directly on body, no riveting will be allowed. The naming shall be XX-T-ZZ-MM-YY-RRR-SSSS, XX stands for Div, T for Tender or Q for Quotation, ZZ The tender number (i.e. Div II /Ten08/04-05) than XX 02, ZZ will be 08, MM stands for the month of supply, YY stands for Year of Supply, RRR (i.e. 50/5A 050) stands for Primary Current and SSSS stands for Serial No of Manufacturer starts from 0001.

The bidder have to stick the identification tag in such a way that it should not be removed easily with common tool like cutter, screw driver, and if removed than void identification should indicate.

The current and potential transformer shall be copper wound (Synthetic enameled high conductivity annealed round copper wire conforming to IS: 613 for enameled round winding wire shall be used.

2) TESTING:
All the 11KV CTs & 11KV CTPT units supplied will be subjected to acceptance test in our MRT testing laboratory Margao-Goa before acceptance. On first occasion testing by MRT Lab will be free of cost, any subsequent testing the bidder have to pay to MRT Testing fees as applicable at the time of testing, In this regard DD should be drawn in favour of Executive Engineer Div. VIII (MRT) payable at Margao Goa.
Acceptance and Routine tests shall be carried out at the manufacturer’s works and test reports shall be furnished before supply of materials.
The Department reserves the right to witness all the required tests.

Stamp:
Sign: EXECUTIVE ENGINEER-VII
Name of Contractor: