

# ODISHA POWER TRANSMISSION CORPORATION LTD OFFICE OF THE SENIOR GENERAL MANAGER, CENTRAL PROCUREMENT CELL, JANPATH, BHUBANESWAR - 751022

# TENDER SPECIFICATION NO. Sr.G.M.-CPC –TENDER-CT- 51 /2014-15

# FOR PROCUREMENT OFCURRENT TRANSFORMERS. (E tendering mode only)

SI. No.	ITEM DESCRIPTION	UNIT	Requirement (2014-15)	Requirement (2015-16)	Total Qty.
1	CURRENT TRANSFORMER.				
a)	400kV (0.2class)				
i	2000-1000-500/1- 1-1-1-1	Nos.	11	7	18
b)	220kV (0.2class)				
i	1200-600-300/1-1- 1-1	Nos.	99	74	173
ii	600-300-150/1-1-1- 1	Nos.	40	21	61
c)	132kV (0.2class)				
i	800-400-200/1-1-1	Nos.	155	61	216
ii	600-300-150/1-1-1	Nos.	133	80	213
iii	400-200-100/1-1-1	Nos.	198	148	346
d)	33kV(0.2s class)				
i	1200-600-300/1-1- 1	Nos.	0	31	31
ii	800-400-200/1-1-1	Nos.	33	105	138
iii	600-300-150/1-1-1	Nos.	22	9	31
iii	400-200-100/1-1-1	Nos.	233	242	475

Request for online tender documents – From dt-08.09.2014 (16.00 AM) to dt-10.10.2014(12.30 PM)

Last date of submission of online tender - dt-10.10.2014(1.00 PM)

Date of opening of Tender - 10.10.2014(03.00 PM)

#### ODISHA POWER TRANSMISSION CORPORATION LTD.

REGD. OFFICE: JANPATH, BHUBANESWAR - 751 022,

#### **ODISHA**

e-TENDER NOTICE NO. 51 / 2014-15

For and on behalf of ODISHA POWER TRANSMISSION CORPORATION LTD, Sr.G.M. [C.P.C.] invites Tenders from reputed manufacturers in two part bidding system for supply of Current Transformers. The interested bidders would be required to enroll themselves on the tender portal <a href="www.tenderwizard.com/OPTCL">www.tenderwizard.com/OPTCL</a>. Complete set of bidding documents are available at <a href="www.tenderwizard.com/OPTCL">www.tenderwizard.com/OPTCL</a> from 08.09.2014 at 16.00 A.M to 10.10.2014 at 12.30 P.M.. Interested manufacturers may visit OPTCL's official web site <a href="http://www.optcl.co.in">http://www.optcl.co.in</a> and <a href="www.tenderwizard.com/OPTCL">www.tenderwizard.com/OPTCL</a> for detail specification.

SENIOR GENERAL MANAGER [C.P.C.]

#### NOTICE INVITING TENDER

# ODISHA POWER TRANSMISSION CORPORATION LTD., REGD. OFFICE: JANPATH, BHUBANESWAR - 751 022,

#### ODISHA, INDIA.

e-TENDER NOTICE NO- 51 /2014-15.

For and on behalf of the ODISHA POWER TRANSMISSION CORPORATION LTD., the undersigned invites bids under two-part bidding system in e- tendering mode only as per the following details.

Tender Specifica tion No.	SI. No.	ITEM DESCRIPTION	UNI T	Total Qty.	EMD @ 1% of the Est. cost. In Rupees.	Cost of Tender Spec.doc ument (in Rs.)	Last date of receipt & opening of tender
NO. Sr.G.M CPC –	1	CURRENT TRANSFORMER.	Nos.				
TENDER- CT- 51	a)	400kV (0.2class)	Nos.				10.10
/2014-15	i	2000-1000-500/1-1-1-1-1	Nos.	18	1,51,010		10.10. 2014. up
	b)	220kV (0.2class)					to 01-00
	i	1200-600-300/1-1-1-1	Nos.	173	5,85,521	10,000/-	PM
	ii	600-300-150/1-1-1-1	Nos.	61	2,92,313	+ 500/-	& 10.10.201
	c)	132kV (0.2class)				(VAT)	4 at 03-00
	i	800-400-200/1-1-1	Nos.	216	2,79,024		PM.
	ii	600-300-150/1-1-1	Nos.	213	2,76,353		
	iii	400-200-100/1-1-1	Nos.	346	4,50,008		
	d)	33kV(0.2s class)					
	i	1200-600-300/1-1-1	Nos.	31	12,033		
	ii	800-400-200/1-1-1	Nos.	138	52,985		
	iii	600-300-150/1-1-1	Nos.	31	11,645		
	iii	400-200-100/1-1-1	Nos.	475	1,80,269		
			l	l		l	1

The bidders can view the tender documents from website free of cost.

The bidders who want to submit bid shall have to pay Rs. 10,500/- (Rupees Ten thousand five hundred only- non refundable including VAT @ 5%) towards the tender cost, in the form of Demand draft/Cash only, drawn in favour of the D.D.O Head grs, OPTCL, Bhubaneswar.

The bidders shall have to pay nonrefundable amount of Rs. 5618/- (Rupees Five thousand six hundred & eighteen only) towards the tender processing fee to K.S.E.D.C.Ltd, in e-payment mode. The e-payment of above amount is to be made to enable the bidder to download the bid proposal sheets and bid document in electronic mode.

The bidders shall scan the Demand Draft/Pay order/ Bank guarantee, towards EMD/ notarised hard copy of valid registration as local MSE(if any) and upload the same in the prescribed form in .gif or .jpg format in addition to sending the original as stated above.

The prospective bidders are advised to register their user ID, Password, company ID from website <a href="https://www.tenderwizard.com/OPTCL">www.tenderwizard.com/OPTCL</a> by clicking on hyper link "Register Me".

Any clarifications regarding the scope of work and technical features of the project can be had from the undersigned during office hours.

Minimum qualification criteria of bidders: AS STIPULATED IN SECTION-II, PART-I (G.T.C.C) OF THE TENDER SPECIFICATION.

SENIOR GENERAL MANAGER

CENTRAL PROCUREMENT CELL

TELEPHONE NO.:0674 - 2541801

# ODISHA POWER TRANSMISSION CORPORATION LTD. OFFICE OF THE SR. GENERAL MANAGER

CENTRAL PROCUREMENT CELL

#### JANAPATH, BHUBANESWAR - 751022

#### TENDER SPECIFICATION NO.Sr.G.M.-CPC -TENDER-CT- 51/ 2014-15

#### CONTAINING

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SECTION - II :GENERAL TERMS AND CONDITIONS OF

CONTRACT (G.T.C.C.) (COMMERCIAL)

SECTION - III : LIST OF ANNEXURES (COMMERCIAL)

SECTION - IV : TECHNICAL SPECIFICATION

PART – II PRICE BID.

# <u> PART – I.</u>

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#### COMMERCIAL SPECIFICATION.

#### PART-I

#### SECTION-I

#### INSTRUCTIONS TO TENDERER

#### 1. Submission of Bids: -

The bidder shall submit the bid in Electronic Mode only i.e. www.tenderwizard.com/OPTCL. The bidder must ensure that the bids are received in the specified website of the OPTCL by the date and time indicated in the Tender notice. Bids submitted by telex/telegram will not be accepted. No request from any bidder to the OPTCL to collect the Bids in physical form will be entertained by the OPTCL.

The OPTCL reserves the right to reject any bid, which is not deposited according to the instruction, stipulated above. The participants to the tender should be registered under ODISHA Sales Tax, Act, VAT Act / Central sales Tax Act.

- 1. For all the users it is mandatory to procure the Digital Signatures.
- 2. Contractors / Vendors / Bidders / Suppliers are requested to follow the below steps for Registration:
  - a. Click "Register", fill the online registration form.
  - b. Pay the amount of Rs. 2247/- through DD in Favour of KSEDCL Payable at Bangalore.
  - c. Send the acknowledgment copy for verification.
  - d. As soon as the verification is being done the e-tender user id will be enabled.
- 3. After viewing Tender Notification, if bidder intends to participate in tender, he has to use his e-tendering User Id and Password which has been received after registration and acquisition of DSCs.
- 4. If any Bidder wants to participate in the tender he will have to follow the instructions given below:
  - a. Insert the PKI (which consist of your Digital Signature Certificate) in your System.
    - (Note: Make sure that necessary software of PKI be installed in your system).
  - b. Click / Double Click to open the Microsoft Internet Explorer (This icon be located on the Desktop of the computer).
  - c. Go to Start > Programs > Internet Explorer.
  - d. Type www.tenderwizard.com/OPTCL in the address bar, to access the Login Screen.
  - e. Enter e-tender User Id and Password, click on "Go".
  - f. Click on "Click here to login" for selecting the Digital Signature Certificate.
  - g. Select the Certificate and enter DSC Password.
  - h. Re-enter the e-Procurement User Id Password

- 5. To make an request for Tender Document Bidders will have to follow below mentioned steps.
  - Click "Un Applied" to view / apply for new tenders.
  - Click on Request icon for online request.
- 6. After making the request Bidders will receive the Tender Documents which can be checked and downloaded by following the below steps:
  - Click to view the tender documents which are received by the user.
  - Tender document screen appears.
  - Click "Click here to download" to download the documents.
- 7. After completing all the formalities Bidders will have to submit the tender and they must take care of following instructions.
  - Prior to submission, verify whether all the required documents have been attached and uploaded to the particular tender or not.
  - Note down / take a print of bid control number once it displayed on the screen
- 8. Tender Opening event can be viewed online.
- 9. Competitors bid sheets are available in the website for all.
- 10. For any e-tendering assistant contact help desk number mentioned below.
  - Bangalore 080- 40482000.

The participants to the tender should be registered under ODISHA Sales Tax, Act, VAT Act/Central sales Tax Act.

#### 2. <u>Division of Specification.</u>

The specification is mainly divided into two parts viz. Part-I & Part-II.

#### Part-I Consists of

[i] Section-I Instruction to Tenderers.

[ii] Section-II General Terms & conditions of contract.

[iii] Section-III Schedules and forms etc.

[iv] Section-IV Technical Specification.

#### Part-II Consists of

- [i] Abstract of price components as per Annexure-IV
- [ii] Schedule of prices as per Annexure-V

#### 3. Tenders shall be in Two Parts.

The Tenderers are required to submit the tenders in two parts viz. Part-I (Techno commercial) & Part-II (Price bid).

The Tenderers are required to submit the tenders in two parts Part-I, technical and commercial and Part-II "Price Bid".

#### 4. Opening of Bids.

- [a] The part-I shall be opened on the date and time fixed by the OPTCL for opening of bids in Electronic mode in presence of such of the Tenderers or their authorized representatives [limited to one person only] on the due date of opening of tender who opt remain present. After scrutiny of the technical particulars and other commercial terms, clarifications, if required, shall be sought for from the bidders. The Tenderers shall be allowed 15 days' time for such activity.
- [b] On receipt of technical clarification, the bids shall be reviewed, evaluated and those not in conformity with the technical Specification / qualifying experience, shall be rejected. If any of the technical proposal requires modification to make them comparable, discussion will be held with the participating bidders.

All the responsive bidders shall be given opportunity to submit the revised technical and revised price proposals as a follow up to the clarification (modification if any) on the technical proposals. The qualified bidders shall be given opportunity to submit revised price proposals within 15 days from the date of such discussion or within time frame mutually agreed, whichever is earlier.

- [c] When the revised price proposals are received, the original price proposals will be returned to the bidders unopened along with their original technical proposals. Only the revised technical and price proposals will be considered for bid evaluation. The price bids [Part-II] of such of the Tenderers, whose tenders have been found to be technically and commercially acceptable, including those supplementary revised price bids, submitted subsequently, shall be opened in the presence of the bidder's representative on a date and time which will be intimated to all technically and commercially acceptable Tenderers.
- [d] The bidders are required to furnish sufficient information to the Purchaser to establish their qualification, capacity to manufacture and/or supply the materials/perform the work. Such information shall include details of bidder's experience, its financial, managerial and technical capabilities.
- [e] The bidders are also required to furnish details of availability of appropriate technical staff and capability to perform after sales services. The above information shall be considered during scrutiny and evaluation of bids and any bid which does not satisfactorily meet these requirements, shall not be considered for price bid evaluation.
- [f] The price bids of the technically and otherwise acceptable bids shall only be evaluated as per the norms applicable in terms of this Specification.

#### 5. Purchaser's Right Regarding Alteration of Quantities Tendered.

The Purchaser may alter the quantities of materials/equipment at the time of placing orders. Initially the purchaser may place orders for lesser quantity with full freedom to place extension orders for further quantity under similar terms and conditions of the original orders. Orders may also be split among more than one tenderer for any particular item, if considered necessary in the interest of the Purchaser to get the goods/equipment earlier.

#### 6. <u>Procedure and opening time of tenders.</u>

Tenders will be opened in the office of the Senior General Manager [C.P.C.] on the specified date and time in presence of the Tenderers or their authorized representatives [limited to one person only] in case of each bidder who may desire to be present, at the time of opening the bids.

#### 7. <u>Bidder's Liberty to deviate from Specification.</u>

The Tenderer may deviate from the specification while quoting, if in his opinion, such deviation is in line with the manufacturer's standard practice and conducive to a better and more economical offer. All such deviations should however be clearly indicated giving full justifications for such deviation. [Read with Clause-9, Section-II of the Specification].

#### 8. Eligibility for submission of bids.

Only those manufacturers who have deposited the cost of tender specification are eligible to participate in the tender. They should submit the money receipt as a proof of such payment. The local Micro and small Enterprises(MSEs) registered with respective DICs, Khadi, Village, Cottage & Handicrafts Industries, OSIC and NSIC can participate without payment of the cost of tender specification

#### 9. Purchaser's right to accept/reject bids:

The purchaser reserves the right to reject any or all the tenders without assigning any reasons what so ever if it is in the interest of OPTCL, under the existing circumstances. [Read with clause-10, Section-II of the specification].

#### 10. <u>Mode of submission of Tenders.</u>

- [A] Tenders shall be submitted in electronic mode only. (www.tenderwizard.com/OPTCL)
- [B] <u>Telegraphic or FAX tenders</u> shall not be accepted under any circumstances.

#### 11. Earnest money deposit:

The tender shall be accompanied by Earnest Money deposit of value specified in the notice inviting tenders against each lot / bid. Tenders without the required EMD as indicated at <a href="Annexure-VIII">Annexure-VIII</a> will be rejected outrightly

The local Micro and small Enterprises(MSEs) registered with respective DICs, Khadi, Village, Cottage & Handicrafts Industries, OSIC and NSIC can participate by submitting Earnest Money Deposit @ fifty percent of the amount indicated in the Notice Inviting Tender.

The earnest money deposit shall be furnished in one of the following forms subject to the conditions mentioned below:

- (a) Cash:-Payable to drawing & disbursing Officer, OPTCL (Hd.qrs. Office), Bhubaneswar 751022
- (b) **Bank Draft**: -To be drawn in favour of Drawing & Disbursing Officer, OPTCL [H.Qrs.Office], Bhubaneswar-751 022.
- (c) Bank Guarantee from any Nationalized/Scheduled Bank strictly as per enclosed proforma vide **Annexure-VI** to be executed on non-judicial stamp paper worth Rs.29.00 or as applicable, as per prevailing laws in force and also to be accompanied by the confirmation letter of the issuing Bank Branch.

#### NOTE:

- (i). The validity of the EMD in the form of Bank Guarantee shall be at least for 240 days from the date of opening of tender failing which the tender will be liable for rejection.
- (ii) No interest shall be paid on the Earnest Money Deposit.
- (iii) E.M.D. in shape of cash may be submitted up to Rs. 25,000/- (Rupees Twenty-five) Thousand) only. Above Rs. 25,000/- (Rupees Twenty-five thousand) the Earnest Money Deposit shall be furnished in any one of the forms indicated above (i.e. Through Bank Draft, Bank Guarantee/ National Savings Certificate).
- (iv) No adjustment towards EMD shall be permitted against any outstanding amount with the ODISHA POWER TRANSMISSION CORPORATION LTD.
- (v) The chart showing particulars of EMD to be furnished by Tenderers of different categories is placed at **Annexure-VIII**.
- (vi) In the case of un- successful tenderer, the EMD will be refunded after the tender is decided. In the case of successful Tenderer, this will be refunded only after furnishing of security money referred to atclause-19of Section-II.
- (vii) Suits, if any, arising out of this clause shall be filed in a Court of law to which the jurisdiction of High Court of ODISHA extends.
- (vii) EMD will be forfeited if the tenderer fails to accept the letter of intent and/or purchase order issued in his favour or to execute the order, placed on them.
- (viii) Tenders not accompanied by Earnest Money shall be disqualified.

#### 12. Validity of the Bids: -

The tenders should be kept valid for a period of **180** days from the date of opening of the tender, failing which the tenders will be rejected.

#### 13. PRICE: -

Tenderers are requested to quote-'FIRM' Price. No deviation from **FIRM PRICE** will be entertained irrespective of deviation clause No.7 of this part of the specification.

#### 14. Revision of tender price by Bidders: -

- [a] After opening of tenders and within the validity of period, no reduction or enhancement in price will be entertained. If there is any change in price, the tender shall stand rejected and the EMD deposited shall be forfeited.
- [b] After opening of price bid if the validity period is not sufficient to place purchase order, the tenderer may be asked by the purchaser to extend the validity period of the bid under the same terms and condition as per the original tender.

However, the tender are free to change any or all conditions including price except delivery period of their bids at their own risk, if they are asked by the purchaser to extend the validity period of the bid prior to opening of price bid.

#### 15. Tenderers to be fully conversant with the clauses of the Specification: -

Tenderers are expected to be fully conversant with the meaning of all the clauses of the specification before submitting their tenders. In case of doubt regarding the meaning of any clause, the tenderer may seek clarification in writing from the Senior General Manager (Central Procurement Cell) OPTCL. This, however, does not entitle the Tenderer to ask for time beyond due date, fixed for receipt of tender.

#### 16. <u>Documents to Accompany Bids</u>.

Tenderers are required to submit tenders in the following manner:

#### Part-I of the Tender shall Contain the following documents.

- [i] Declaration Form. [As per Annexure-I]
- [ii] Earnest Money. [As per Annexure-VIII]
- [iii] Technical specification and Guaranteed Technical Particulars conforming to the Purchaser's Specification along with drawings, literatures and all other required Annexures, duly filled in.
- [iv] Photostat copies of type test certificates of materials/equipments offered as stipulated in the Technical Specification.
- [v] Abstract of Terms & conditions in prescribed proforma as per **Annexure-II.**
- [vi] General Terms & Conditions of supply offer as per Section-II of the Specification.
- [vii] List of orders executed for similar materials/equipments during preceding 2 (two) years indicating the customer's name, Purchase Order No. & Date, date of supply and date of commissioning etc.
- [viii] Data on past experience as per Clause-7 of Section-II of the Specification.
- [ix] Sales tax clearance certificate for the previous year. The permanent account number [PAN] of the firm is required under Income tax Act.
- [x] Audited Balance sheet & profit loss accounts of the bidder, for past (3) three years.
- [xi] Schedule of quantity and delivery in the prescribedProforma vide Annexure, as appended.
- [xii] List of Orders in hand to be executed.
- [xiii] Deviation schedule.
- [xiv] Notarized hard copy and soft copy of valid registration as local MSE(if any).

#### 17. <u>Documents/Papers to accompanyPart-II Bid.</u>

- (a) Part II of the tender shall consist of the following
  - (i) Abstract of Price Component, as per Annexure-IV
  - (ii) Schedule of prices in the prescribed proforma as per Annexure-V

#### 18. Conditional Offer:

Conditional offer shall not be accepted.

#### 19. General: -

(i) In the event of discrepancy or arithmetical error in the schedule of price, the decision of the purchaser shall be final and binding on the Tenderer.

- (ii) For evaluation, the price mentioned in words shall be taken if there is any difference in figures and words in the price bid.
- (iii) Notice inviting tender shall form part of this specification.
- (iv) The price bids of the technically and otherwise acceptable bids shall only be evaluated. The EMD of others, if any, shall be returned to the bidders.
- (v) Tenderer can offer any lot or all the lots of the tender, if there are more than one lots. But the tender (bid) must be furnished separately for each lot. For each lot, the tenderer has to submit PART-I & PART-II of the bids separately.
- (vi) It should be distinctly understood that the part-II of the bid shall contain only details/documents relating to price, as outlined in clause-17 mentioned herein above. Inclusion of any of the documents/information etc. shall render the bid liable for rejection.

## 20.0 Expenses in respect of OPTCL's representative for witnessing the inspection & testing of the offered equipment/materials at the inspection and testing site.

The testing and inspection of the equipment/ materials at manufacturer works are in the scope of work of the Contractor/Supplier.

OPTCL inspecting officer, on receipt of offer for inspection from the contractor/supplier, proceeds to the manufacturer works to witness the Type/Acceptance/Routine test.

#### Important:

It is hereby informed to all the bidders that the relevant clauses of the contract specification, pertaining to inspection and testing of equipment/materials, are hereby supplemented with following additional terms and conditions.

The expenses under the following heads, in respect of OPTCL's representative for witnessing the inspection & testing of the offered equipment/materials at the inspection and testing site, shall be borne by the contractor / supplier.

#### a) Hotel Accommodation:

- I. Single room accommodation in 4 star hotel for the OPTCL inspecting officer of the rank of Assistant General Manager (Grade E-6) and above.
- II. Single room accommodation in 3 star hotel for the OPTCL inspecting officer of the rank below Assistant General Manager (Grade E-6).
- **N.B**.: It is the responsibility of the contractor to arrange the hotel accommodation matching with their inspection and testing schedule, so that the inspecting officer can check-in the hotel one day prior to the date of inspection and check out after the completion of the inspection, subject to availability of the return travel ticket. In case of extended duration of inspection or non-availability of the return travel ticket, Contractor/supplier/manufacturer shall arrange for the extended stay of the inspecting officer in the Hotel accordingly. In case there is no hotel with prescribed standard in and around the place of inspection, the contractor/supplier/manufacturer shall suggest alternative suitable arrangement at the time of offer for inspection, which is subjected to acceptability of OPTCL inspecting officer.

#### b) Journey of the inspecting officer:

- (i) To and fro travel expenditure from the Head Quarters of the inspecting officer to the place of inspection/testing shall be borne by the contractor/supplier/manufacturer. Journey from the Head Quarters of the inspecting officer to the nearest Air Port by train (Ist/IInd A.C) & A/C Taxi then by Air to the place of inspection/testing or to the nearest place of inspection/testing and then by train (Ist/IInd A.C) & A/C taxi to the place of inspection/testing shall be arranged by the contractor/supplier/manufacturer.
- (ii) For train journey, inspecting officer of the rank Assistant General Manager and above shall be provided with 1st class AC ticket and inspecting officer below the rank of Assistant General Manager shall be provided with 2nd class AC ticket.

- (iii) The Air-ticket / train-ticket booking/cancellation is the responsibility of the contractor / supplier.
- (iv) Moreover, if during the journey there is an unavoidable necessity for intermediate travel by road/waterway/sea-route, the contractor/supplier shall provide suitable conveyance to the inspecting officer for travel this stretch of journey or bear the cost towards this. Any such possibilities shall be duly intimated to OPTCL at the time of their offer for inspection.

#### c) Local Conveyance:

At the place of the inspection/testing, for local journey of the inspecting officer between Hotel and inspection/testing site and or any other places, Air-conditioned four wheeler vehicle in good condition shall be provided by the contractor/supplier/manufacturer.

#### d) Following points are also to be considered:

- (i) All the above expenses shall be deemed to be included in the bidder's quoted price for that supply item. Bidder shall not be eligible to raise any extra claim in this regard.
- (ii) Contractor/supplier/manufacturer may assume that only in 40% of the inspection and testing offer cases, OPTCL inspecting officer, not below the rank of Assistant General Manager will witness the inspection and testing.
- (iii) In case of inspection and testing of some critical equipment/materials like Power transformers, OPTCL may depute more than one inspecting officer. (iv)Contractor/supplier/manufacturer shall judiciously plan the inspection/testing schedule and place of inspection/testing, so that optimum number of inspection/testing and minimum time shall be required to cover all the equipment/materials of the relevant contract package.
- (v) It shall be the responsibility of the Contractor/Supplier to organize the above tour related matters of OPTCL inspecting officer including the matters related to overseas inspection/testing, if any.

#### SECTION - II.

#### GENERAL TERMS AND CONDITIONS OF CONTRACT [G.T.C.C.]

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#### PART-I

#### SECTION-II

#### GENERAL TERMS AND CONDITIONS OF CONTRACT [G.T.C.C.]

#### 1. Scope of the contract:

The scope of the contract shall be to design, manufacture, supply of equipments as per the specification at the consignee's site, and rendering services in accordance with the enclosed technical specification and bill of quantity.

#### 2.0 **Definition of terms**:

For the purpose of this specification and General Terms and Conditions of contract [GTCC], the following words shall have the meanings hereby indicated, except where otherwise described or defined.

- 2.1 "The Purchaser" shall mean the Senior General Manager[Central Procurement Cell] for and on behalf of ORISSA POWER TRANSMISSION CORPORATION LTD., Bhubaneswar.
- $^{2.2}\,\,$  "The Engineer" shall mean the Engineer appointed by the Purchaser for the purpose  $\,$  of this contract.
- 2.3 "Purchaser's Representative" shall mean any person or persons or consulting firm appointed and remunerated by the Purchaser to supervise, inspect, test and examine workmanship and materials of the equipment to be supplied.
- 2.4 "The supplier" shall mean the bidder whose bid has been accepted by the purchaser and shall include the bidder's executives, administrators, successors and permitted assignees.
- 2.5 "Equipment" shall mean and include all machinery, apparatus, materials, and articles to be provided under the contract by the suppliers.
- 2.6 "Contract Price" shall mean the sum named in or calculated the bid.
- 2.7 "General Condition" shall mean these General Terms and Conditions of Contract.
- 2.8 The Specification" shall mean both the technical as well as commercial parts of the specification annexed to or issued with GTCC and shall include the schedules and drawings, attached thereto as well as all samples and pattern, if any.
- 2.9 "Month" shall mean "Calendar month".
- 2.10 Writing" shall include any manuscript, type written, printed or other statement reproduction in any visible form and whether under seal or under hand.
- 2.11 "FOR Destination costs" shall mean the cost of equipment and material at the consignee's store/site. The cost is inclusive of Excise duty, Sales tax and other local taxes, packing, forwarding and insurance and freight charges.
- 2.12 The term "Contract document" shall mean and include GTCC, specifications, schedules, drawings, form of tender, Notice Inviting Tender, covering letter, schedule of prices or the final General Conditions, any special conditions, applicable to the particular contract.
- 2.13 Terms and conditions not herein defined shall have the same meaning as are assigned to them in the Indian Contract Act, failing that in the Orissa General Clauses Act.

#### 3. Manner of execution:

All equipments supplied under the contract shall be manufactured in the manner, set out in the specification or where not set out, to the reasonable satisfaction of the Purchaser's representative.

#### 4. Inspection and Testing:

[i] The purchaser's representative shall be entitled at all reasonable times during manufacture to inspect, examine and test at the supplier's premises, the materials and workmanship of all equipments/materials to be supplied under this contract and if part of

the said equipment/material is being manufactured in other premises, the supplier shall obtain for the purchaser's representative permission to inspect, examine and test as if the equipment/material were being manufactured in the contractor's premises. Such inspection, examination and testing shall not relieve the supplier from his obligations under the contract.

- [ii] The Supplier shall give to the purchaser adequate time/notice (at least clear 15 days for inside the state suppliers and 20 days for outside the state suppliers) in writing for inspection of materials indicating the place at which the equipment/material is ready for testing and inspection and shall also furnish the shop Routine Test Certificate, Calibration certificates of Testing instruments, calibrated in Govt. approved laboratory with authenticity letter of that laboratory along with the offer for inspection. A packing list along with the offer, indicating the quantity which can be delivered in full truck load/Mini truck load to facilitate issue of dispatch instruction shall also be furnished.
- [iii] Where the contract provides for test at the Premises of the supplier or any of his subvendors, the supplier shall provide such assistance, labour, materials, electricity, fuel and instruments, as may be required or as may be reasonably demanded by the Purchaser's representative to carryout such tests efficiently. The supplier is required to produce shop routine test Certificate, calibration certificates of Testing Instruments before offering their materials/equipment for inspection & testing. The test house/laboratory where tests are to be carried out must be approved by the Govt. A letter pertaining to Govt. approved laboratory must be furnished to the purchaser along with the offer for inspection.
- [iv] After completion of the tests, the Purchaser's representative shall forward the test results to the Purchaser. If the test results conform to the specific standard and specification, the Purchaser shall approve the test results and communicate the same to the supplier in writing. The supplier shall provide at least five copies of the test certificates to the Purchaser.
- [v] The Purchaser has the right to have the tests carried out at his own cost by an independent agency whenever there is dispute regarding the quality of supply.
- [vi] If the firm fails to present the offered items for inspection/testing as per their inspection call due to any reason(s) during the visit of inspecting officer at the testing site ,the firm shall have to bear all expenses towards repetition of inspection and testing of the total offered quantity or part thereof.

#### 5. Training facilities.

The supplier shall provide all possible facilities for training of Purchaser's Technical personnel, when deputed by the Purchaser for acquiring first hand knowledge in assembly of the equipment, its erection, commissioning and for its proper operation & maintenance in service, wherein it is thought necessary by the purchaser.

#### 6. Rejection of Materials.

In the event any of the equipments/material supplied by the manufacturer is found defective due to faulty design, bad workmanship, bad materials used or otherwise not in conformity with the requirements of the Specification, the Purchaser shall either reject the equipment/material or ask the supplier in writing to rectify or replace the defective equipment/material free of cost to the purchaser. The Supplier on receipt of such notification shall either rectify or replace the defective equipment/material free of cost to the purchaser within 15 days from the date of issue of such notification by the purchaser. If the supplier fails to do so, the Purchaser may:-

- [a] At its option replace or rectify such defective equipments/materials and recover the extra costs so involved from the supplier plus fifteen percent and/or.
- [b] Terminate the contract for balance work/supplies, with enforcement of penalty Clause as percontract for the un-delivered goods and with forfeiture of Performance Guarantee/CompositeBankguarantee.

[c] Acquire the defective equipment/materials at reduced price, considered equitable under the circumstances.

#### 7. Experience of Bidders:

#### 7. Experience of Bidders:

The bidders should furnish information regarding experience particularly on the following points:

- [i] Name of the manufacturer:
- [ii] Standing of the firm and experience in manufacture of equipment/material quoted:
- [iii] Description of equipment/material similar to that quoted, supplied and installed during the last two years with the name(s) of the Organisations to whom supplies were made wherein, at least one (1) certificate shall be from a state/central P.S.U.
- [iv] Details as to where installed etc.
- [v] Testing facilities at manufacturer's works.
- [vi] If the manufacturer is having collaboration with another firm [s], details regarding the same.
- [vii] A list of purchase orders of identical material/equipments offered as per technical specification executed during the last two years along with users certificate. User's certificate shall be legible and must indicate, user's name, address, designation, place of use, and satisfactory performance of the equipment/materials for at least two years from the date of commissioning. Wherein at least one (1) certificate shall be from a State/Central or P.S.U.Bids will not be considered if the past manufacturing experience is found to be unsatisfactory or is of less than 2 (two) years on the date of opening of the bid and bids not accompanying user's certificate will be rejected.

#### 8. <u>Language and measures</u>:

All documents pertaining to the contract including specifications, schedule, notices, correspondence, operating and maintenance instructions., drawings or any other writing shall be written in English language. The metric system of measurement shall be used exclusively in this contract.

#### 9. **Deviation from specification**:

It is in the interest of the tenderers to study the specification, specified in the tender schedule

thoroughly before tendering so that, if any deviations are made by the Tenderers, (both commercial and Technical), the same are prominently brought out on a separate sheet under heading "Deviations Commercial" and "Deviations Technical".

A list of deviations shall be enclosed with the tender. Unless deviations in scope, technical and commercial stipulations are specifically mentioned in the list of deviations, it

shall be presumed that the tenderer has accepted all the conditions, stipulated in the tender specification, not withstanding any exemptions mentioned therein.

#### 10. Right to reject/accept any tender:

The purchaser reserves the right either to reject or to accept any or all tenders if the situation so warrants in the interest of the purchaser. Orders may also be split up between different Tenderers on individual merits of the Tenderer. The purchaser has exclusive right to alter the quantities of materials/ equipment at the time of placing final purchase order. After

placing of the order, the purchaser may defer the delivery of the materials. It may be clearly understood by the Tenderer that the purchaser need not assign any reason for any of the above action [s].

#### 11. Supplier to inform himself fully:

The supplier shall examine the instructions to tenderers, general conditions of contract, specification and the schedules of quantity and delivery to satisfy himself as to all terms and conditions and circumstances affecting the contract price. He shall quote price [s] according to his own views on these matters and understand that no additional allowances except as otherwise provided there in will be admissible. The purchaser shall not be responsible for any misunderstanding or incorrect information, obtained by the supplier other than the information given to the supplier in writing by the purchaser.

#### 12. Patent rights Etc.

The supplier shall indemnify the Purchaser against all claims, actions, suits and proceedings for the infringement of any patent design or copy right protected either in the country of origin or in India by the use of any equipment supplied by the manufacturer. Such indemnity shall also cover any use of the equipment, other than for the purpose indicated by or reasonably to be inferred from the specification.

#### 13. **Delivery:**-

- [a] Time being the essence of the contract; the equipment shall be supplied within the delivery period, specified in the contract. The Purchaser, however, reserves the right to reschedule the delivery and change the destination if required. The delivery period shall be reckoned from the date of placing the Letter of Intent/Purchase order, as may be specified in LOI/Purchase order.
- [b] The desired delivery period shall be as indicated at Annexure-D & Annexure-E (Quantity & Delivery Schedule) of Section-IV (Technical Specification).

#### 14. Despatch instructions.

I] Theequipments/ materials should be securely packed and dispatched directly to the specified site at the supplier's risk by Road Transport only.

#### | Loading & unloading of Ordered Materials.

It will be the sole responsibility of the supplier for loading and unloading of materials both at the factory site and at the destination site/store.

The Purchaser shall have no responsibility on this account.

#### 15. Supplier's Default Liability.

- [i] The Purchaser may, upon written notice of default to the supplier, terminate the contract in circumstances detailed hereunder.
- [a] If in the judgement of the Purchaser, the supplier fails to make delivery of equipment/material within the time specified in the contract or within the period for which if extension has been granted by the Purchaser in writing in response to written request of the supplier.
- [b] If in the judgement of the Purchaser, the supplier fails to comply with any of the provisions of this contract.
- [ii] In the event, Purchaser terminates the contract in whole or in part as provided in Clause-15 (I) of this section, the Purchaser reserves the right to purchase upon such terms and in such a manner as he may deem appropriate in relation to the equipment/material similar to that terminated and the supplier will be liable to the Purchaser for any additional costs for such similar equipment/material and/or for penalty for delay as defined in clause-22 of this section until such reasonable time as may be required for the final supply of equipment.

[iii] In the event the Purchaser does not terminate the contract as provided in clause 15(I) of this Section, supplier shall be liable to the Purchaser for penalty for delay as set out in Clause-22 of this section until the equipment is accepted. This shall be based only on written request of the supplier and written willingness of the Purchaser.

#### 16 Force Majeure:

The supplier shall not be liable for any penalty for delay or for failure to perform the contract for reasons of force majeure such as acts of god, acts of the public enemy, acts of Govt., Fires, floods, epidemics, Quarantine restrictions, strikes, Freight Embargo and provided that the supplier shall within Ten (10)days from the beginning of delay on such account notify the purchaser in writing of the cause of delay. The purchaser shall verify the facts and grant such extension, if facts justify.

#### 17. Extension of time:-

If the delivery of equipment/material is delayed due to reasons beyond the control of the supplier, the supplier shall without delay give notice to the purchaser in writing of his claim

for an extension of time. The purchaser on receipt of such notice may or may not agree to extend the contract delivery date as may be reasonable but without prejudice to other terms and conditions of the contract.

#### 18. Guarantee period: -

[i]The stores covered by this specification should be guaranteed for satisfactoryoperation and against defects in design, materials and workmanship for a periodof at least 18 [eighteen] months from the last date of delivery or 12 [twelve]months from the date of commissioning whichever is earlier. The aboveguarantee certificate shall be furnished in triplicate to the purchaser for hisapproval. Any defect noticed during this period should be rectified by the

supplier free of cost to the purchaser provided such defects are due to faultydesign, bad workmanship or bad materials used, within one month upon writtennotice from the purchaser failing which provision of clause 22 (ii) shall apply.

[ii] Equipment/material failed or found defective during the guarantee period shallhave to be guaranteed after repair/replacement for a further period of 12 monthsfrom the date ofcommissioning or 18 months from the date of receipt at the store/site after suchrepair/replacement which ever is earlier. The Bank Guarantee is to be extendedaccordingly. Date of delivery as used in this clause shall mean the date on which the materials are received in OPTCL'S stores/site in full & good condition which are released for Despatch by the purchaser after due inspection.

#### 19 B.G. towards security deposit, 100% payment and performance guarantee:

#### [i] For manufacturers situated Inside &out side the state of Orissa.

A Composite Bank Guarantee as per the Proforma enclosed at Annexure-VII of the specification for 10% [ten percent] of the total FORD cost of the purchase order(In case of successful bidder who is a local Micro and small Enterprise(MSEs) registered with respective DICs, Khadi, Village, Cottage & Handicrafts Industries, OSIC and NSIC 5% (five percent)), shall be furnished from any nationalized/scheduled bank having a place of business at Bhubaneswar, to the office of Sr.General Manager [Central Procurement Cell] OPTCL within 15 days from the date of issue of the purchase order,. The BG shall be executed on non judicial stamp

paper worth of Rs.29.00 [Rupees twenty nine] only or as per the prevalent rules, valid for a period of 20 months from the last date of stipulated delivery period, for scrutiny and acceptance, failing which the supply order will be liable for cancellation without any further written notices. The BG should be accompanied by a confirmation letter from the concerned bank and should have provision for encashment at Bhubaneswar, before the

Bank Guarantee is accepted and all concerned intimated. The B.G should be revalidated as and when intimated to you to cover the entire guarantee period.

- [ii] No interest is payable on any kind of Bank Guarantee.
- [iii] In case of non-fulfillment of contractual obligation, as required in the detailed purchase order/Specification, the composite Bank guarantee shall be forfeited.

#### 20. Import License

In case imported materials are offered, no assistance will be given for release of Foreign Exchange. The firm should arrange to import materials from their own quota. Equipment of indigenous origin will be preferred.

#### 21. (A) Terms of Payment.

(i) 100% value of each consignment with 100% Excise duty, Entry Tax, if any, and sales tax in full as applicable along with freight & Insurance charges will be paid on receipt of materials in good condition at stores/desired site and verification thereof, subject to furnishing and approval of Composite Bank Guarantee at the rate of 10% (Ten percent) of the cost of supplied materials, as stipulated under clause-19 of this specification & on prior approval of guarantee certificate & Test certificate by the Purchaser.

#### (ii) Payment of Freight & Insurance charges and Entry Tax.

Freight & Insurance Charges & Entry Tax, incorporated in the Purchase contract shall be paid after receipt of materials at stores/desired site in good condition and on production of authenticated documentary evidence, otherwise no Freight, Insurance charges & entry taxes shall be payable.

**[B]** The supplier shall furnish Composite Bank Guarantee of appropriate amount to OPTCL covering 10% of F.O.R. Destination cost of the purchase order well in advance (within 15 days from the date of issue of the purchase order) before despatch of materials.

#### 22. Penalty for Delay in Completion of Contract

- If the Supplier fails to deliver the materials/equipments within the delivery schedule, specified in the contract including delivery time extension, if any, granted thereto, the Purchaser shall recover from the Supplier, penalty for a sum of half percent (0.5 percent) of the Ex-works price of the un-delivered equipment for each calendar week of delay or part thereof. For this purpose, the date of receipted chalan shall be reckoned as the date of delivery. The total amount of penalty shall not exceed five percent (5%) of the ex-works price of the unit or units so delayed. Equipment will be deemed to have been delivered only when all its components and accessories as per technical Specification are also delivered. If certain components & accessories are not delivered in time, the equipment will be considered delayed until such time as the missing parts are delivered.
- II) If the Supplier fails to rectify /replace the equipment/material within 30 days from the date of intimation of the defect, so noticed by the purchaser within the guarantee period then the penalty for sum of one half of the one percent (0.5%) of the total Purchase order amount for each calendar week of delay shall be recovered by the purchaser within the guarantee period. For this purpose, penalty date will start from the 30th, day from the date of issue of letter on defectiveness of equipment/material, so supplied, by the purchaser. The total amount of penalty in this case shall not exceed 10% (TEN PERCENT) of the purchase order amount. The purchase order amount shall mean ex-works price + freight & insurance and all taxes & duties. If the defects so intimated within the guarantee period will not be rectified by the

Supplier within the stipulated period as per clause 18 (i), then whole of the B.G. will be forfeited by the purchaser, without any intimation to the Supplier.

#### 23. Insurance

The Supplier shall undertake insurance of stores covered by this Specification unless otherwise stated. The responsibility of delivery of the stores at destination in good

condition rests with the Supplier. Any claim with the Insurance Company or transport agency arising due to loss or damage in transit has to be settled by the supplier. The Supplier shall undertake free replacement of materials damaged or lost, which will be reported by the consignee within 30 days of receipt of the materials at destination without awaiting for the settlement of their claims with the carriers and underwriters.

**24.** Payment Due from the Supplier. All costs and damages, for which the supplier is liable to the purchaser, will be deducted by the purchaser from any money, due to the supplier, under any of the contract (s), executed with OPTCL.

#### 25. Sales Tax clearance certificate and Balance sheet and profit & Loss Account:

- i. Sales Tax clearance certificate for the previous year shall be enclosed with the tender.
- ii. Audited Balance Sheet and Profit & Loss Account of the bidder for the previous three years shall be enclosed to assess the financial soundness of the bidder(s).

#### 26. Certificate of Exemption from Excise Duty/Sales tax.

Offers with exemption from Excise duty including sales tax shall be accompanied with authenticated proof of such exemption. Authenticated proof for this clause shall mean attested Photostat copy of exemption certificate. Any claim towards Excise duty/ Sales Tax shall be paid on actual basis subject to production of authenticated documentary evidence.

#### 27. Supplier's Responsibility.

Notwithstanding anything mentioned in the Specification or subsequent approval or acceptance by the Purchaser, the ultimate responsibility for design, manufacture, materials used and satisfactory performance shall rest with the Tenderers. The Supplier(s) shall be responsible for any discrepancy noticed in the documents, submitted by them along with the bid(s)

#### 28. Validity.

Prices and conditions contained in the offer should be kept valid for a minimum period of 180 days from the date of opening of the tender, failing which the tender shall be rejected.

#### 29. **EVALUATION**.

- (i) Evaluation of bids will be on the basis of the FOR DESTINATION PRICE (By Road Transport) including Excise Duty, sales Tax & other levies as may be applicable. The FORD PRICE shall consist of the following components
  - a) Ex-works price.
  - b) Packing & Forwarding charges.
  - c) Freight
  - d) Insurance.
  - e) Excise Duty.
  - f) Sales Tax.
  - g) Other levies.
  - h) Mandatory spares, if any for maintenance of equipment. (At the discretion of the purchaser)
  - i) Test charges, if any.
  - j) Supervision of erection, testing and commissioning charges, if any.
  - k) Any other items, as deemed proper for evaluation by the purchaser.
  - I) Loading factors will be taken in to account during evaluation if the prices of some of the items, not quoted.

# (II) Weightage shall be given to the Following factors in the Evaluation & Comparison of Bids.

In comparing bids and in making awards, the Purchaser will consider other factors such as compliance with Specification, minimum qualification criteria as per clause-30, outright rejection of tenders clause-34 of this tender, relative quality, adaptability of Supplies or services, experience, financial soundness, record of

integrity in dealings, performance of materials/equipments earlier supplied, ability to furnish repairs and maintenance services, the time of delivery, capability to perform including available facilities such as adequate shops, plants, equipment and technical organization.

(III) The local MSE bidders shall be required to furnish their willingness to match their bid price with that of the lowest evaluated bidder without any price preference and in case they agree, they shall be eligible to get up to 30% of the tendered quantity to be distributed suitably among the willing MSE bidders failing which the said 30% of the tendered quantity be awarded to the lowest evaluated bidder.

#### 30. Minimum Qualification Criteria of Bidders.

All the prospective bidders are requested to note that their bids for tendered equipment can only be considered for evaluation if:

- i) The bidder should have manufacture and supply experience of above rated or higher capacity equipments for a minimum period of 2 (two) years as on the date of opening of the tender
- ii) At least 50% of the tendered quantity, of above rated or higher capacity equipment should have been supplied within the above-stipulated period.
- iii) The above rated or higher capacity equipment should have at least 2 (two) years successful performance from the date of commissioning. At least one of the performance certificates shall be submitted from Govt. of India/State Govt.(s) or their undertakings.
- *iv*) The bidder should have conducted type tests on the tendered equipments in Government approved laboratory within five years from the date of opening of the tender..
- 31. Jurisdiction of the High Court of Orissa.

`Suits, if any, arising out of this contract shall be filed by either Party in a court of Law to which the jurisdiction of High court of Orissa extends.

#### 32. Correspondences.

- i) Any notice to the supplier under the terms of the contract shall be served by Registered Post or by hand at the Supplier's Principal Place of Business.
- ii) Any notice to the Purchaser shall be served at the Purchaser's Principal Office in the same manner.

#### 33. Official Address of the Parties to the Contract

The address of the parties to the contract shall be specified:-

[i] Purchaser: Senior General Manager (Procurement)(CPC) OPTCL

Bhubaneswar-751022 (Orissa)

Telephone No. 0674 - 2541801

FAX No. 0674 - 2542964

[ii] **Supplier**: Address

Telephone No.

Fax No.

#### 34. Outright Rejection of Tenders

Tenders shall be outrightly rejected if the followings are not complied with.

[i] The tenderer shall submit the bid in electronic mode only and shall submit the tender cost on or before the date and time of opening of technical bid. In case of local Micro and small Enterprises (MSEs) registered with respective DICs, Khadi, Village, Cottage & Handicrafts Industries, OSIC and NSIC participating in the tender they have to submit notarised hard

copy of valid registration as local MSE as above on or before the date and time of opening of technical bid.

- [ii] The tenderer shall submit the bid in electronic mode only
- [iii] The Tender shall not be submitted telegraphically or by FAX.
- [iv] The prescribed EMD shall be submitted on or before the date and time of opening of technical bid.
- [v] The Tender shall be kept valid for a minimum period of 180 days from the date of opening of tender.
- [vi] The Tender shall be submitted in two parts as specified.
- [vii] The Tenders shall be accompanied by a list of major supplies effected prior to the date of opening of tender. Data of at least 2 (two) years shall be furnished.
- [viii] The tenderer shall upload the scanned copy of latest type test certificates (for the tests, carried out on the tendered equipments, being offered). Such type tests should have been conducted within last five years from the date of opening of this tender in a Government approved laboratory/CPRI in presence of any Government Organisation's representative(s).
- [ix] The schedule of prices should be filled up fully to indicate the break-up of the prices including taxes and duties. Incomplete submission of this schedule will make the tender liable for rejection. Vide Clause-4(ii) of Part-II..
- [x] The Tenderer should quote 'FIRM' price only and the price should be kept valid for a minimum period of 180 days from the date of opening of the tender.
- (xi) The tenderer shall upload the scanned copylegibly written user's certificate to prove the satisfactory operation of the offered equipments/materials for a minimum period of 2 (two) years from the date of commissioning/use as per the tender specification. User's certificate shall include the detailed address of the user with Equipment/Material, Name and type as per this specification, number of years of satisfactory use/operation & date of issue of this user's certificate with official seal written in English only & clearly visible must be furnished. At least one of the user's certificates shall be from state or Central Govt. or their Undertakings.
- (xii) Guaranteed Technical particulars & Abstract of terms and Conditions should be filled in completely.
- **NB:** 1) In case the participating firms does not have performance of 0.2S accuracy class for two years, the firms have to furnish extended guarantee period for two years as against our present guarantee period of one year.
  - 2) Those firms does not have performance of two years for 0.2S accuracy class CTs, they may also participate provided they have success full performance for two years for 0.2 Accuracy class CTs.
  - 3) Firms having type test reports for 0.2 S accuracy class of CTs of lower ratio are to be considered provided they will submit an undertaking to conduct type test for the higher ratio of CT in the event of an order & prior to offer for inspection.
  - 4) The firms having supply experience of 0.2S accuracy class CTs are to be considered provided the firm has to submit the purchase order copy & delivery proof along with the offer.

#### 35. Documents to be treated as confidential.

The supplier shall treat the details of the specification and other tender documents as private and confidential and these shall not be reproduced without written authorization from the Purchaser.

36.	Scheme/	/Pro	iects

The materials/equipment covered in this specification shall come under "O&M WORKS "

#### SECTION - III.

LIST OF ANNEXURES

[IXOXI]

[PAGE 01 TO 19]

# SECTION - III [LIST OF ANNEXURES]

The following schedules and proforma are annexed to this specification and contained in Section-III as referred to in the relevant clauses.

1	Declaration form	ANNEXURE-I
2	Abstract of terms and conditions to accompany Section-II of Part-I	ANNEXURE-II
3	Schedule of Quantity and Delivery	ANNEXURE-III
4	Abstract of price component [to accompany Part-II of this specification]	ANNEXURE-IV
5	Schedule of prices to accompany Part-II	ANNEXURE-V
6	Bank Guarantee form for earnest money deposit	ANNEXURE-VI
7	Composite Bank Guarantee form for security deposit, payment and performance	ANNEXURE-VII
8.	Chart showing particulars of E.M.D.	ANNEXURE – VIII
9.	Data on Experience.	ANNEXURE – IX

10.	Schedule of spare parts.	ANNEXURE-X
11.	Schedule of Installations.	ANNEXURE-XI
12.	Schedule of deviations.	ANNEXURE-XII

### **ANNEXURE - I**

### **DECLARATION FORM**

To Th	ne Sr. General Manager (CPC)		
	OPTCL Head Qrs.BBSR,751022		
Sub:-	Tender Specification No		
Sir,			
1.	Having examined the above specification the undersigned hereby offer to surespects as per the specification contract schedule of prices in the Te	upply the materials/equipmer and General conditions, at t	nts covered therein complete in all
2.	* I/We hereby undertake to have th Tender.	e materials/equipments delive	ered within the time specified in the
3.	* I/We hereby guarantee the technology reports from concerned authorities.	nical particulars given in the	Tender supported with necessary
4.	* I/We certify to have submitted the the cost of tender, herewith and this Dated,		
5.	In the event of Tender, being decided in the manner, acceptable to ORISS sum as applicable to *me/us as perissue of letter of intent/purchase or Intent/Purchase order will be liable shall be forfeited by OPTCL.	SA POWER TRANSMISSION er clause-19 of section-II of to der failing which *I/We clearl	CORPORATION LTD., and for the this specification within 15 days of
Signe	d this	day of	2014

Signature of the Tenderer with seal of the company

Yours faithfully

[This form should be dully filled up by the tenderer and uploaded at the time of submission of tender.]

\* (Strikeout whichever is not applicable).

#### **ANNEXURE-II**

# ABSTRACT OF GENERAL TERMS AND CONDITIONS OF CONTRACT [COMMERCIAL] TO ACCOMPANY PART-I

1	(a) The tenderer shall submit the hid in electronic made only and shall	
1	(a) The tenderer shall submit the bid in electronic mode only and shall	
	submit the tender cost on or before the date and time of opening of	
	technical bid.In case of local Micro and small Enterprises(MSEs)	
	registered with respective DICs, Khadi, Village, Cottage & Handicrafts	
	Industries, OSIC and NSIC participating in the tender they have to submit	
	notarised hard copy of valid registration as local MSE as above on or	
	before the date and time of opening of technical bid.	
	before the date and time of opening of technical bid.	
	(b) Earnest money furnished.	
	(A) Bank Guarantee, (B) Bank Draft.	
2	Manufacturer's supply experience including user's certificate furnished or	Yes/No
	not.[As per clause No.7 of Section-II.]	162/110
3	Deviations to the specification if any[list enclosed or not]	
	[As per clause-9 of the Section-II]	Yes/No
	(a) Commovaial	Yes/No
	(a) Commercial (b) Technical.	Yes/No
4		
4	<b>Delivery</b> (period in months from the date of purchase order) Phase-I.	
	Phase-II.	
	Priase-ii.	
5	Guarantee:-Whether agreeable to OPTCL's terms.	Yes/No
	[As per clause-18 of Section-II]	
	[ No per stades to or essaish ii]	
6	Whether agreeable to furnish Composite B.G. in case his tender be	Yes/No
	successful [As per clause-19 of Section-II]	
	Successful [745 per clause 15 or decilor ii]	
7.	Terms of payment:- Whether agreeable to OPTCL's terms or not	Yes/No.
' '	Terms of payments which agreed to or role a terms of het	1.00/1101
	[As per clause-21 of Section-II]	
	[/to per diaded 21 or decider ii]	
8.	Nature of price:- FIRM	Yes/No
9.	Penalty:- Whether agreeable to OPTCL's terms or not (As per clause-22	Yes/No
	of Section-II)	
	or occupit ii)	
10.	Whether STCC/ P&L A/C, Balance Sheet for the required period are	Yes/No
	· · ·	
	furnished as per clause-25 of Section-II	

11.	Validity: - Whether agreeable to OPTCL's terms or not	Yes/No
	[As per clause-28 of Section-II	
12.	Whether recent type test certificates from any Government approved laboratory are furnished or not. [As per clause-34[viii] of section-II]	Yes/No
13.	Whether guaranteed technical particulars in complete shape are furnished or not	Yes/No
14.	Whether dimensional design/drawings furnished or not	Yes/No
15.	Whether materials are ISI/ISO marked.	Yes/No
16.	Manufacturer's name and it's trademark.	Yes/No
17.	Whether registered under ODISHA Sales Tax Act. 1947	Yes/No
18.	Whether declaration form duly filled in furnished or not.	Yes/No.

Place: -

Date: - Signature of the Tenderer with seal of the company

#### **ANNEXURE-III**

#### **SCHEDULE OF QUANTITY AND DELIVERY**

(To be filled up by the tenderer)

SL	Description of materials	Quantity	Desired Delivery	Destination	Remarks.
No		required			
1	2	3	4	5	6
LOT-I					
LOT-II					
LOT-III					
LOT-IV					

Place:				
Date:				
		Signature o	of Tenderer	
		with seal of	Company.	

#### **ANNEXURE-IV**

#### ABSTRACT OF PRICE COMPONENT [TO ACCOMPANY PRICEBID]

1		F.O.R. Purchaser's destination
	Price basis	Stores/sites.
2	Packing & forwarding	
3	Rate of Insurance charges	
4	Rate of Freight charges	
5	Rate of excise duty	
6	Rate of sales Tax	
7	Rate of other taxes/levies /duties etc.	
8	Rate of entry tax.	
9.	Rate of Service Tax on supervision of erection	
	testing and commissioning	
10.	Nature of price.	
11.	Whether MODVAT benefit if any, has been fully passed on to the purchaser.	Yes / No.

Date: Signature of Tenderer

With seal of company

NB:- Abstract of price component shall be done for equipment/material offered, for testing & commissioning charges, if any. All the above prices will be taken during bid price evaluation.

#### **ANNEXURE-V.**

#### SCHEDULE OF PRICES

#### TENDER SPECIFICATION No.

Item	Description.	Qty	Unit	Unit	Unit	Unit	Unit landing cost at
No.		(unit)	Ex- factory Price.	Packing & Forwarding.	Freight Charges	Insuranc e Charges.	destination store/site excluding ST,ED& Entry tax.
1.	2.	3.	4.	5.	6.	7.	8.

Unit	Unit	Unit Entry Tax.	Unit landing Cost including All	Total	landing	cost
E.D.	0.7		taxes & Duties.	Including	all taxes	s &
	S.T.			duties.		
9.	10.	11.	12= (8+9+10+11)	1:	3= (3X12)	

#### Signature of Tenderer

#### Name, Designation and Seal

#### NB: -

- 1. The tenderer should fill up the schedule properly and in full. The tender will be rejected, if the schedule of price is submitted in incomplete form. No post tender correspondence will be entertained on break-up of prices. Also, the supplier should agree for delivery at sub-station site.
- 2. In case, where F&I components are not specifically indicated in this schedule, 5% of the exworks price shall be taken towards F&I components for the purpose of comparison of price.
- 3. The Tenderer shall certify in the price bid that MODVAT benefit, if any, has been fully passed on to the purchaser while quoting the tender price.
- 4. Conditional offers will not be acceptable.
- 5. The bidder is to clearly indicate the period up to which the tax holidays are available to them.
- 6. Price bid in any other format will not be acceptable and the offer will be reje

- 7. Test charges (Routine/type) if any, mandatory spares, if any, maintenance equipment charges, if any, as per Technical Specification, supervisory charges, if any, ( in case of equipments by taking 30 Man days) shall be indicated separately, row-wise.
- 8. All the above charges will be taken into account, during bid price evaluation.

Date

#### **ANNEXURE-VI**

#### PROFORMA FOR BANK GUARANTEE FORM FOR EARNEST MONEY DEPOSIT

Bank Guarantee No:

In accordance	with invitation to Bid No.	Dated	of	ODISHA	POWER
TRANSMISSIO	ON CORPORATION LTD. [O	PTCL][herein after	referred	to as the OP	TCL for the
purchase	of _				
Messers					
Address					
				wish/wished	to
participate in	the said tender and	as a Bank	Guarant	ee for the	sum of
Rs	[Rupees				
Valid for a pe	riod of 240 days [Two hund	red forty days] is	required	to be submi	tted by the
Tenderer.		We			the
		[Indicate the	Name of	the Bank]	
[Hereinafter	referred to as 'th	e Bank'] at	the	request	of M/S
	Procurement] ODISHA			ION CORI	PORATION
		[Indicate des	ignation o	of the purchas	ser]
an amount not	exceeding Rs	to the OP	TCL, with	out any reser	vation. The
guarantee wou	ld remain valid up to 4.00 PN	l of			
[date] and if a	ny further extension to this i	s required, the sai	me will b	e extended o	n receiving
instructions fro	m the		0	n whose	
behalf this gua	rantee has been issued.				
		do herel	by, furthe	r undertake	
[Indicate the name of the bank]					
to pay the am	ounts due and payable und	er this guarantee	without a	any demur, n	nerely on a
	the OPTCL stating that the		•	•	•
	ould be caused to or suffered			•	•
supplier [s] of	any of the terms or condit	ons or failure to i	perform t	the said Bid	. Anv such

Ref

1

		demand made on the Bank shall be conclusive as regards the amount due and payable by the Bank under this guarantee. However, our liability under this guarantee shall be restricted to an amount not exceeding Rs.
	3.	We undertake to pay the OPTCL any money so demanded not withstanding any dispute or
		disputes so raised by the contractor [s] in any suit or proceeding instituted/pending before any
		Court or Tribunal relating thereto, our liability under this present being absolute and
		unequivocal. The payment so made by us under this bond shall be a valid discharge of our
		liability for payment there under and the supplier(s) shall have no claim against us for making
		such payment.
	4.	We, thefurther agree that the guarantee
		[Indicate the Name of the Bank]
		herein contained shall remain in full force and effect during the aforesaid period of 240 days
		[two hundred forty days] and it shall continue to be so enforceable till all the dues of the OPTCL
		under or by virtue of the said Bid have been fully paid and its claims satisfied or discharged or
		till Managing Director, ODISHA POWER TRANSMISSION CORPORATION LTD. certifies that
		the terms and conditions of the said Bid have been fully and properly carried out by the said
		Supplier [s] and accordingly discharges this guarantee. Unless a demand or claim under this
		guarantee is made on us in writing on or before the
		we shall be discharged from all liability under this guarantee thereafter.
5.		We, thefurther agree with the OPTCL that
		[Indicate the name of the Bank]
		the OPTCL shall have the fullest liberty without our consent and without affecting in any manner
		our obligations hereunder to vary any of the terms and conditions of the said Bid or to extend
		time of performance by the said Supplier [s] from time to time or to postpone for any time or
		from time to time any of the powers exercisable by the OPTCL against the said supplier [s] and
		to forbear or enforce any of the terms and conditions relating to the said bid
		and we shall not be relieved from our liability by reason of any such variation, postponement or
		extension being granted to the said Supplier [s] or for any forbearance act or omission on the
		part of the OPTCL or any indulgence by the OPTCL to the said Supplier[s] or by any such
		matter or thing whatsoever which under the law relating to sureties would, but for this provision,
		have effect of so relieving us.
6.		This guarantee will not be discharged due to the change in the name, style and constitution of
		the Bank or the supplier [s].
7.		We,lastly undertake not revoke this
		[Indicate the name of the Bank]
		Guarantee during its currency except with the previous consent of the OPTCL in writing.

8.	We the	Bank further agree that this guarantee shal						
	also be invokable at our place of business at Bhubaneswar (indicate the name of the branch)ir							
	the state of ODISHA.	the state of ODISHA.						
	Notwithstandinganything contained herein.							
1)	Our liability under this bank guarantee shall not exceed Rs( Rupees							
	).							
2)	The bank guarantee shall be valid up to	dt						
3)	We are liable to pay the guaranteed amount or any part there of under this bank guarantee							
	only & only if you serve upon us atbranch at Bhubaneswar a written claim or							
	demand on or before dt							
	Dated	_ Day of						
		For						
		[Indicate the name of Bank]						
Witnes	s ((Signature, names & address)							
1.								

2.

## **ANNEXURE-VII**

# PROFORMA FOR COMPOSITE BANK GUARANTEE FOR SECURITY DEPOSIT PAYMENT AND PERFORMANCE

This of	Guarantee 2014 I		s execu				-
		F	P.S				
WHEREAS	the ODISHA PO	OWER TRA	NSMISSIOI	N CORPO	RATION	LTD., a body	corporate
constituted (	under the Electri	city Act, 200	3 [hereinaft	er called "t	he OPT	CL" which shall	include its
successors	and assig	gns has	placed	orders	No.		Date
	[hereinafte	r c	alled	"The		Agreement"]	on
M/s				-			
hereinafter	called "The Sup	pplier"] which	n shall incl	ude its su	ccessors	& assigns for	supply of
materials.							
AND	WHERE AS the	e supplier ha	as agreed to	supply m	aterials	to the OPTCL	in terms of
he said agr	eement AND						
WHE	EREAS the OPT	CL has agre	ed [1] to e	xempt the	supplier	from making p	payment of
Security [2]	to release 100%	payment of	the cost of	materials	as per th	e said agreem	ent and [3]
o exempt	from performan	nce guarante	ee on furn	ishing by	the Su	oplier to the	OPTCL, a
Composite I	bank Guarantee	of the value	of 10 % [t	en percen	t] of the	contract price	of the said
agreement.							
NOV	V THEREFORE,	, in consider	ation of the	e OPTCL	having a	agreed [1] to e	exempt the
Supplier fro	m making payme	ent of Securit	ty [2] releas	ing 100%	payment	to the Supplie	r and [3] to
exempt from	n furnishing perfo	ormance gua	rantee in te	rms of the	said agr	eement as afo	resaid, we,
the			[Ba	ank][hereir	after ref	erred to as 'the	Bank'] do
hereby und	dertake to pay	to the OP	TCL an a	mount no	t excee	ding Rs	
Rupees			against	any loss	or dama	ge caused to	or suffered
by or would	d be caused to	or suffered	by the OP	TCL by re	eason of	any breach b	y the said
Supplier [s]	of any of the terr	ms or condition	ons contain	ed, in the	said agre	eement.	
We the (				Bank	) do here	eby undertake	to pay the
amounts du	e and payable u	nder this gua	arantee with	out any d	emur, me	erely on demar	nd from the
OPTCL stat	ing that the amo	ount claimed	is due by w	av of loss	or dama	age caused to	or suffered

and payable by the Bank un	nder this guarantee. However, our liability under this guarantee
be restricted to an amount n	ot exceeding Rs
[Rupees	
We the	Bank} also undertake to pay to the OPTCL
money so demanded not wi	thstanding any dispute or disputes raised by the supplier [s] in
suit or proceeding instituted	d/pending before any Court or Tribunal relating thereto our lia
under this present being abs	solute and unequivocal.
The payment so mad	de by us under this bond shall be a valid discharge of our liabili
payment there under and	the Supplier [s] shall have no claim against us for making
payment.	
We, (	Bank) further agree that the guara
herein contained shall rema	ain in full force and effect during the period that would be take
the performance of the said	agreement and that it shall continue to do so enforceable till a
dues of the OPTCL under or	r by virtue of the said agreement have been fully paid and its c
satisfied or discharged of	or till Managing Director, ODISHA POWER TRANSMIS
CORPORATION LTD. certif	ies that the terms and conditions of the said agreement have
fully and properly carried out	t by the said Supplier [s] and accordingly discharges this Guara
Unless a demand or	claim under this guarantee is made on us in writing on or befor
[Date],	we shall be discharged from all liability under this guara
thereafter.	
We,(	Bank) further agree that the OPTCL shall have
	nsent and without affecting in any manner our obligations hered
fullest liberty without our cor	
•	d conditions of the said agreement or to extend time of perform
to vary any of the terms and	
to vary any of the terms and by the said Supplier [s] and	d we shall not be relieved from our liability by reason of any
to vary any of the terms and by the said Supplier [s] and variations or extension being	d we shall not be relieved from our liability by reason of any ng granted to the said supplier [s] or for any forbearance, a
to vary any of the terms and by the said Supplier [s] and variations or extension being omission on the part of the	d we shall not be relieved from our liability by reason of any ng granted to the said supplier [s] or for any forbearance, a OPTCL or any indulgence by the OPTCL to the said Supplier
to vary any of the terms and by the said Supplier [s] and variations or extension being omission on the part of the	d we shall not be relieved from our liability by reason of any ng granted to the said supplier [s] or for any forbearance, a OPTCL or any indulgence by the OPTCL to the said Supplier whatsoever which under the law relating to sureties would but the
to vary any of the terms and by the said Supplier [s] and variations or extension being omission on the part of the by any such matter or thing provisions have effect of so	d we shall not be relieved from our liability by reason of any ng granted to the said supplier [s] or for any forbearance, a OPTCL or any indulgence by the OPTCL to the said Supplier whatsoever which under the law relating to sureties would but the relieving us.
to vary any of the terms and by the said Supplier [s] and variations or extension being omission on the part of the by any such matter or thing provisions have effect of so	d we shall not be relieved from our liability by reason of any ng granted to the said supplier [s] or for any forbearance, a OPTCL or any indulgence by the OPTCL to the said Supplier whatsoever which under the law relating to sureties would but the relieving us.
to vary any of the terms and by the said Supplier [s] and variations or extension being omission on the part of the by any such matter or thing provisions have effect of so This guarantee will not be of the Bank and supplier [s].	d we shall not be relieved from our liability by reason of anying granted to the said supplier [s] or for any forbearance, a OPTCL or any indulgence by the OPTCL to the said Supplier whatsoever which under the law relating to sureties would but the relieving us.  The discharged due to the change in the name, style and constitutions are the said supplier.
to vary any of the terms and by the said Supplier [s] and variations or extension being omission on the part of the by any such matter or thing provisions have effect of so This guarantee will not be of the Bank and supplier [s].	e discharged due to the change in the name, style and constit

	Not withstandingany thing contained here in.				
1)	Our liability under this bank guarantee shall not exceed Rs( Rupees(				
	).				
2)	The bank guarantee shall be valid up to dt				
3)	We are liable to pay the guaranteed amount or any part there of under this bank guarantee only				
	& only if you serve upon us atbranch at Bhubaneswar a written claim or demand on				
	or before dt				
	Dated Day of				
	For				
	[Indicate the name of Bank]				
Witnes	ss ((Signature, names & address)				
1.					

2.

#### **ANNEXURE-VIII**

## CHART SHOWING PARTICULARS OF EARNEST MONEY DEPOSIT FURNISHABLE BY TENDERERS

Central and State Government Undertakings	Exempted
All other inside & outside state units.	The amount of EMD
	as specified in the
	specification /Tender
	Notice in shape of
	bank guarantee /DD.
	<u> </u>

#### NB: - **REFUND OF E.M.D.**

- [a] In case of unsuccessful tenderers, the EMD will be refunded immediately after the tender is decided. In case of successful tenderer, this will be refunded only after furnishing of Composite Bank Guarantee referred to in clause No.19 of Section-II of this specification.
  - Suits, if any, arising out of EMD shall be filed in a court of law to which the jurisdiction of High Court of ODISHA extends.
- [b] Earnest Money will be forfeited if the tenderer fails to accept the letter of intent/purchase order, issued in his favour or revises the bid price[s] within the validity period of Bid.

## **ANNEXURE-IX**

## **DATA ON EXPERIENCE**

[a]	Name of the manufacturer.
[b]	Standing of the firm as manufacturer of equipment quoted.
[c]	Description of equipment similar to that quoted [supplied and installed during the last two years with the name of the organizations to whom supply was made].
[d]	Details as to where installed etc.
[e]	Testing facilities at manufacturer's works.
[f]	If the manufacturer is having collaboration with another firm, details regarding the same and present status.
[g]	A list of purchase orders, executed during last three years.
two ye	A list of similar equipments of specified MVA rating, voltage class, Impulse level, short circuit Designed, manufactured, tested and commissioned which are in successful operation for at least are from the date of commissioning with legible user's certificate. User's full complete postal as/fax/phone must be indicated. (Refer clause No.7 of the Part-I, Section-II of the specification).
Place:	
Date:	
	Signature of tenderer

Name, Designation, Seal

## ANNEXURE-X

# SCHEDULE OF SPARE PARTS FOR FIVE YEARS OF NORMAL OPERATION & MAINTENANCE

SL.	Particulars	Quantity	Unit delivery rate	Total price
No				

Place:	
Date:	Signature of Tenderer
	Name, Designation, Seal

## **ANNEXURE-XI**

## **SCHEDULE OF INSTALLATIONS**.

Rated MVA	Rated Voltage	Place of installation and	Year of
Rated WVA		complete postal	commissioning
		address	

Place: -	
Date	Signature of Tenderer:
	Name, Designation, Seal

## **ANNEXURE-XII**

## **DEVIATION SCHEDULE.**

Tenderer shall enter below particulars of his alternative proposal for deviation from the specification, if any.

## A) Technical

	SI.No	of specification .	
Plac	e: -		
Date	<u>)</u>		Signature of Tenderer:

Clause No. Particulars of deviations.

B) Commercial deviations.

A) Commercial.

CL No	Clause	No.	Particulars of deviations.
SI.No	of		
	specifica	ation	

Date Signature of Tenderer:

Name, Designation, Seal

Name, Designation, Seal

## SECTION - IV

# TECHNICAL SPECIFICATION. [ PAGE43 TO PAGE 94 ]

# ODISHA POWER TRANSMISSION CORPORATION LIMITED TECHNICAL SPECIFICATION

#### **FOR**

#### PROCUREMENT OF CURRENT

## TRANSFORMERS.

SI. No.	ITEM DESCRIPTION	UNIT	Requirement (2014-15)	Requirement (2015-16)	Total Qty.
1	CURRENT TRANSFORMER.	Nos.			
a)	400kV (0.2class)	Nos.			
i	2000-1000-500/1- 1-1-1-1	Nos.	11	7	18
b)	220kV (0.2class)				
i	1200-600-300/1-1- 1-1	Nos.	99	74	173
ii	600-300-150/1-1-1- 1	Nos.	40	21	61
c)	132kV (0.2class)				
i	800-400-200/1-1-1	Nos.	155	61	216
ii	600-300-150/1-1-1	Nos.	133	80	213
iii	400-200-100/1-1-1	Nos.	198	148	346
d)	33kV(0.2s class)				
i	1200-600-300/1-1- 1	Nos.	0	31	31
ii	800-400-200/1-1-1	Nos.	33	105	138
iii	600-300-150/1-1-1	Nos.	22	9	31
iii	400-200-100/1-1-1	Nos.	233	242	475

## SECTION - IV

TECHNICAL SPECIFICATION FOR 33KV, 132KV,220 KV & 400KV CURRENT TRANSFORMERS WITH METERING CORES OF ACCURACY CLASS 0.2S for 33 KV & 0.2 Accuracy class for 132, 220 & 400 KV Current transformers.

#### 1.0 SCOPE:

- 1.1. The specification covers the design, manufacture, assembly, inspection and testing at the manufacture's work, packing and delivery F.O.R. (destination) of the outdoor mounted dead / live tank type, single phase, single unit type current Transformers for protection and metering services in 33KV, 132KV, 220 KV & 400KV solidly grounded system.
- **1.2.** The current transformers shall be of the outdoor type, single phase, 50 C/S, oil immersed, self cooled, hermetically sealed and suitable for operating in the tropical conditions with maximum ambient temperature up to 50°C. The C.Ts should be suitable for use in the areas subject to heavy lightning storms and highly polluted conditions.
- 1.3. Followings are the list of documents constituting this specification.

[i]	Technical specification(TS)	
[ii]	Technical Requirements	Appendix I
[iii]	Quantity and Delivery	Appendix II
	Schedule (Appendix II)	
[iv]	Guaranteed Technical Particulars	Annexure –A
[v]	Calibration Status of testing equipments and meters / Instruments	Annexure – B
[vi]	Check-List towards Type Test Reports	Annexure-C
[vii]	Check-List for Delivery Schedule	Annexure-D
Note:	Annexure- A, B, C & D are to be filled up by the	e Bidder

1.4 The current transformer shall conform in all respects to high standards of engineering, design, workmanship and latest revisions of relevant standards at the time of offer and purchaser shall

have the power to reject any work or material which in his judgment is not in full accordance therewith.

- [a] Guaranteed Technical particulars. Bidders are required to quote for 0.2Sfor 33 KV & 0.2 Accuracy class for 132, 220 & 400 KV Current transformers of metering cores with the following data / information's etc.
  - [b] Technical literatures, brochures and drawings as per this specification.
  - [c] Type Test Reports.
- [d] List of orders, executed and User's certificates, failing submission of the above particulars with the offer, the tender may not be considered for evaluation.

#### 2.0 STANDARDS

2.1 Except to the extent modified in the specification, the C.Ts shall conform to the latest editions and amendments of the standards listed hereunder.

2.2

SI. No.	Standard Ref. No.	Title				
1	IEC-44	Instrument transformer-measurement of PDS				
2.	IEC-60	High Voltage Testing Technique.				
3.	IEC-171	Insulation co-ordination				
4.	IEC-61869-2:2012	Current Transformers.				
5.	IEC-270	Partial Discharge Measurement				
6.	IEC-8263	Method for RIV Test on High Voltage Insulators.				
7.	IS-335	Insulating oil for Transformers				
8.	IS:2071	Method of High Voltage Testing				
9.	IS:2099	High Voltage porcelain Bushings				
10.	IS:2147	Degree of Protection Provided by Enclosures for Low Voltage Switchgear and Control.				

11.	IS:2165	Insulation Co-ordination for equipment of 100KV and
		above
12.	IS:2705	Current Transformers
	[Part-I to IV)	
13.	IS:3347	Dimensions of Porcelain Transformer Bushing
14.	IS:5621	Specification for Large Hollow Porcelain for use in Electrical installation.
15.	IS:4201	Application guide for CTS
16.		Indian Electricity Rules, 1956
<del>17.</del>	IS:13072 of 1991	SF6 gas (for 22oKV SF6 gas filled CT only)
<del>18.</del>	IEC: 60376	SF6 gas (for 22oKV SF6 gas filled CT only)

- 2.3 Current Transformers with the requirements of other authoritative standards, which ensure equal or better quality than the standards, mentioned above, shall also be acceptable, Where the equipment, offered by the supplier conforms to other standards, salient points of difference between the standards adopted and specified standards shall be brought out in the offer. 4 (four) copies of the reference standards in English language shall be furnished along with the offer.
- 2.3 The supplier is to furnish the latest edition of the standards as mentioned above from SI.1 to SI.15 with their amendments, if any, at their own cost, if required by the Purchaser.
- 2.4 All the above along with amendments thereof shall be read and interpreted together. However, in case of a contradiction between the Technical Specification and any other volume, the provisions of this specification will prevail.

#### 3.0 CLIMATIC & SERVICE CONDITIONS:

3.1 The current Transformers are required to operate satisfactorily under the following conditions.

[a]	Maximum ambient temperature	50°C
[b]	Minimum ambient temperature	0°C
[c]	Maximum daily average ambient air temperature	45°C
[d]	Maximum relative humidity	100%

[e]	Average no. of rainy days in a year.	120 days
[f]	Average annual rainfall	150 cm
[g]	Maximum wind pressure	260 Kg/Sq.m
[h]	Altitude not exceeding	1000 m

#### 3.2 EARTHOUAKE INCIDENCE

The current Transformers are to be designed to withstand earthquakes of intensity equivalent to seismic acceleration of 0.3g in the horizontal direction and 0.15g in the vertical direction, where 'g' stands for acceleration due to gravity.

3.3 The current Transformers covered under this specification shall be suitable for outdoor installation.

#### 4.0 PUCHASER'S AUXILIARY POWER SUPPLY:

- 4.1 Following power supplies shall be made available at site.
- (a) A.C. Three phase, 415V, 50HZ earthed
- (b) A.C. Single Phase, 240V, 50HZ earthed.
- (c) 220 V D.C. ungrounded.

4.2 All the equipments and devices shall be capable of continuous satisfactory operation on AC and DC supplies of normal voltage mentioned above with the variation given below.

[a]	AC voltage variation	<u>+</u> 10%
[b]	Frequency variation	<u>+</u> 5%
[c]	Combined voltage and frequency variation	<u>+</u> 10%
[d]	DC Voltage Variation	190V to 240V

4.3 The supplier shall make his own arrangements for the power supplies other than those specified under clause 4.1 above.

#### 5.0 GENERAL TECHNICAL REQUIREMENTS:

- 5.1 **The C.T. shall be of dead/ live tank design** and shall be so constructed that it can be easily transported to site within the allowable limitation and in horizontal position if the transport limitations so demand.
- 5.2 For compensation of variation in the oil volume due to ambient variation, nitrogen cushion / metal bellows shall be used. Rubber diaphragms shall not be permitted for this purpose.
- 5.3 The C.T. secondary terminals shall be brought out in a weather proof terminal box. The terminal box shall be provided with removable gland plate and gland (s) suitable for 1100 volts grade PVC insulated, PVC sheathed, multicore 4 Sq. mm stranded copper conductor cable. The terminal blocks shall be stud-type and provided with ferrules, indelibly marked or numbered. The terminals shall be rated for not less than 10 Amps. The terminal box shall be dust and vermin proof. Suitable arrangements shall be made for drying of air inside the secondary terminal box. The dimensions of the terminal box and its openings shall be adequate to enable easy access and working space with the use of normal tools.
- 5.4 Polarity shall be indelibly marked on each primary and secondary terminal. Facility shall be provided for short-circuiting and grounding of the C.T. secondary terminals inside the terminal box.
- 5.5 The C.T. shall be provided with non-corrosive, legible nameplate with the information, specified in the relevant standards, duly engraved/punched on it.
- 5.6 The current Transformer shall be vacuum filled with oil after processing and thereafter hermetically sealed to eliminate breathing and to prevent air and moisture from entering the tanks. Oil filling and / or sampling cocks, if provided to facilitate factory processing should be properly sealed before despatching the C.T., The method adopted for hermetic sealing shall be described in the offer
- 5.7 The castings of base, collar etc. shall be die cast and tested before assembly to detect cracks and voids, if any.
- The instrument security factor of metering core shall be low enough and not greater than '5'.

  This shall be demonstrated on all the ratios of the metering core in accordance with procedure, specified in IEC-185 OR IS:2705
- 5.9 Current transformers' guaranteed burdens and accuracy class are to be intended as simultaneous for all cores.
- 5.10 For 420 KV,245KV, 145KV and 36 KV Current Transformers, characteristics shall be such as to provide satisfactory performance in accordance with latest IS & IEC.

5.11 Current Transformers shall be designed so as to achieve the minimum risk of explosion in service. The Bidder shall bring out in his offer, the measures taken to achieve this.

#### 5.12 PRIMARY WINDING

- 5.12.1 The rated extended primary current shall be 120% on all cores of the C.Ts, specified in tables. The offered Primary winding type, for 400KV,220KV, 132KV, and 33KV class C.Ts, should havebeen type tested.
- 5.12.2 The primary windings of current transformers shall be constructed of high purity, annealed, high conductivity electrolytic copper meeting to the requirements of IEC 28/IS:2705.

#### 5.13 SECONDARY WINDINGS:

Suitably insulated copper wire of electrolytic grade shall be used for secondary windings. Type of insulation, used shall be described in the offer. The secondary taps shall be adequately reinforced to withstand handling without damage.

The rating of the Current Transformer's secondary winding shall be 1 (One) Amp. The secondary terminals shall be brought out in a compartment for easy access.

#### 5.14 PRIMARY TERMINALS

The primary terminals shall be heavily tinned electrolytic of 99.9% conductivity. The minimum thickness of tinning shall be 1.5 microns.

#### 5.15 SECONDARY TERMINALS

- 5.15.1 Secondary terminal studs shall be provided with at least three nuts and adequate plain and spring washers for fixing the leads. The studs, nuts and washers shall be of brass, duly nickel-plated. The minimum outside diameter of the stud shall be 6 mm. The length of at least 15 mm shall be available on the studs for inserting the leads. The horizontal spacing between the centers of the adjacent studs shall be at least 1.5 times the outside circum-dia of the nuts.
- 5.15.2 The current transformer shall be provided with suitable test tap for measurement of capacitance, tan delta as well as partial discharges. Provision shall be made on a screw cap for solid and secured earthing of the test tap connection, when not in use. A suitable caution plate shall be provided duly fixed on the cover of the secondary terminal box indicating the purpose of the test tap and the necessity of its solid earthing as per prescribed method before energizing the Current Transformer.
- 5.15.3 The secondary terminals shall be provided with shorting arrangements.

#### 5.16 CORE

Each core of the Current Transformer shall be of torroidal shape. Core laminations shall be of cold rolled grain oriented silicon steel or other equivalent alloys of low hysteresis and eddy current losses, high permeability to ensure high accuracy at both normal and over-current conditions. The cores (Mumetal) used for protection shall produce undistorted secondary

current under transient conditions at all ratios, with specified Current Transformer parameters. The core material, thickness of lamination, the relevant graphs showing the characteristics of the core material shall be submitted along with the offer.

#### 5.17 TANK

- 5.17.1 Both expansion chambers and the tanks of the Current Transformers shall be made up of high quality steel, which should be able to withstand full vacuums and pressure occurring during transit and thermal and mechanical stresses resulting from maximum short circuit current during operation. The tanks along with all ferrous parts shall be got dip galvanized as per relevant standard.
- 5.17.2 The metal tanks shall have bare minimum number of welded joints so as to minimize possible locations of oil leakage. Welding in horizontal plane is to be avoided as welding at this location may give way due to vibrations during transport resulting in oil leakage. Supplier has to obtain specific approval from purchaser for any horizontal welding used in the bottom tank.

#### 5.18 SECONDARY TERMINAL BOX:

- 5.18.1 Secondary Terminal Boxes shall be weather proof with a rating not less than IP 55
- 5.18.2 All secondary terminals shall be brought out in a compartment on the same side of each current transformer for easy access.
- 5.18.3 The exterior of this terminal box shall be hot dip galvanized.
- 5.18.4 A terminal board which shall have arrangement for series / parallel connection and arrangement for shorting of secondary terminals shall be provided. For 400KV and 132KV CTs, at least one of the ratios should be achieved through secondary tapping(s). i.e.
  - Primary re-connection is allowed for two ratios where as third ratio is to be achieved by provision of secondary tapping or alternatively all the stipulated ratios may be achieved through secondary tapings.
  - The terminal box shall be provided with a removable cable gland plate at bottom for mounting cable glands for 1.1KV PVC sheathed 4 x 4 Sq. mm stranded copper conductor cables.
- 5.18.5 The terminal box shall be provided with a door in front so as to have easy access of secondary terminals. The door shall have a sealing / locking arrangement and shall be suitable to prevent penetration of moisture and rainwater.
- 5.18.6 All terminals shall be clearly marked with identification number to facilitate connection to external wiring.

#### 5.19 PORCELAIN HOUSING

5.19.1 The housing shall be made up of homogeneous, vitreous porcelain of high mechanical and dielectric strength, Glazing of porcelain shall be of uniform brown or dark brown colour with a smooth surface, arranged to shed away rain water or condensed water particles (fog.) The details of location and type of joint, if provided on the porcelain, shall be furnished by the Bidder along with the offer.

- 5.19.2 The bushings of the Current Transformers shall conform to the latest edition of IS:2099. The hollow porcelain insulator shall conform to the latest edition of IS:5621.
- 5.19.3 The insulators shall be cemented with Portland cement to the flanges resulting in high mechanical, tensile and breaking strength.
- 5.19.4 The bushings shall have ample insulation, mechanical strength and rigidity for the condition under which they shall be used and shall be designed to prevent accumulation of explosive gases and provide adequate oil circulation to remove the internal heat.
- 5.19.5 Cast metal end caps for the bushings shall be of high strength, hot dip galvanized malleable iron. They shall have smooth surface to prevent discharge-taking place between the metal parts and porcelain as a result of ionization.
- 5.19.6 The insulation of bushings shall be coordinated with that of the current transformer such that the flashover, if any, will occur only external to the Current Transformer.
- 5.19.7 Oil level gauge and convenient means of filling, sampling and draining of oil should be provided.
- 5.19.8 End shields should be provided for distribution of stresses.
- 5.19.9 Corona shields for bushings, if required should be provided.

#### 5.20 INSULATING MEDIUM. (OIL)

The quantity of insulating oil for the filling and the complete specification of the insulating oil shall be stated. The oil shall comply in all respects with the provisions of latest edition of IS: 335. The current Transformers shall be supplied, filled with purified oil completely.

#### 5.21 PREVENTION OF OIL LEAKAGE AND ENTRY OF MOISTURE:

- 5.21.1 The supplier shall ensure that the sealing of the Current Transformer is properly achieved. In this connection, the arrangement provided by the supplier at various locations including the following ones shall be described, supported by sectional drawings.
  - (a) locations of emergence of primary and secondary terminals.
  - (b) Interface between porcelain housing and metal tank/s
  - (c) Cover of the secondary terminal box.
- 5.21.2 Nuts and bolts or screws, used for fixation of the interfacing porcelain bushings for taking out terminals shall be provided on flanges, cemented to the bushings and not on the porcelain.
- 5.21.3 For gasketed joints, wherever used, nitrite butyl rubber gaskets shall be used. The gasket shall be fitted in properly machined groove with adequate space for accommodating the gasket under compression.

#### 5.22 **FITTINGS AND ACCESSORIES**:

Fittings and accessories, listed below shall be supplied with each Current

Transformer. Any fitting, required essential other than those listed below shall also be supplied along with each Current Transformer without any extra cost to the purchaser:

- (a) Oil level gauge.
- (b) Oil filling hole and cap.
- (c) Pressure relieving device.
- (d) Phase terminal connectors.
- (e) Lifting lugs for core and windings, bushings and complete Current Transformers.
- (f) Tank earthing pads/terminals with necessary nuts, bolts and washers for connecting to purchaser's earth strip.
- (g) Name / Rating plate.

#### 5.22.1 (A)OIL LEVEL GAUGE:

An oil level gauge shall be provided to indicate the oil level in the Current Transformer. This gauge shall be mounted in such a way that the oil level can be seen from ground level. If metal bellow is used, a ground glass window shall be provided to monitor the position of the metal bellow. The metal below shall be tested in accordance with relevant standards. The details shall be to the approval of the purchaser.

#### 5.22.2 PRESSURE RELIEVING DEVICE:

Each Current Transformer shall be provided with a pressure relieving device so as to protect bushing of the Current Transformer even under unfavorable

Conditions. In case of non-provision of the PRD, the same should be brought out clearly in the offer with detailed explanation and proof.

#### 5.22.3 (A)OIL DRAIN COCK:

An oil drain cock along with a stop cock shall be provided in the bottom flange so as

to permit taking of oil samples for testing, if required.

#### 5.22.4 EARTHING:

Metal tank of each Current Transformer shall be provided with two separate earthing terminals for bolted connection to 50mm X 6mm flat, to be provided by the purchaser for connection to station earth-mat.

## **5.22.5 LIFTING ARRANGMENT:**

The Current Transformer shall be provided with suitable lifting arrangement to lift the entire unit. The lifting arrangement shall be clearly shown in the general arrangement drawing. Lifting

arrangement (lifting eye) shall be positioned in such a way so as to avoid any damage to the porcelain housing or the tanks during lifting for installation / transport. Necessary string guides shall be offered which shall be of removable type.

#### 5.22.6 NAME PLATE & MARKING:

- **5.22.6.1** The Current Transformer shall be provided with non-corrosive, legible name plate with the information specified in relevant standards, duly engraved/punched On it.
- **5.22.6.2** A schematic drawing indicating the connections shall be provided in the interior of the Terminal box.

#### 5.22.7 TERMINAL CONNECTORS:

All the Current Transformers shall be provided with bimetallic solderless clamp type, rigid type terminal connectors, suitable for

SI. No.	CURRENT TRANSFORMER.	Terminal connector.				
a)	400kV (0.2class)					
i	2000-1000-500/1-1-1-1	ACSR 'TWIN MOOSE' conductor				
b)	220kV (0.2class)					
i	1200-600-300/1-1-1-1	ACSR 'TWIN ZEBRA				
ii	600-300-150/1-1-1-1	conductor				
c)	132kV (0.2class)					
i	800-400-200/1-1-1	ACSR 'TWIN ZEBRA conductor				
ii	600-300-150/1-1-1	ACSR 'ZEBRA conductor				
iii	400-200-100/1-1-1	ACSR ZEBRA CONDUCTO				
d)	33kV(0.2s class)					
i	1200-600-300/1-1-1	ACSR 'TWIN ZEBRA				
ii	800-400-200/1-1-1	conductor				
iii	600-300-150/1-1-1	ACSR 'ZEBRA conductor				
iii	400-200-100/1-1-1	ACSK ZEBKA CONDUCTOR				

Each terminal connector shall be of universal type, suitable for both horizontal and vertical connections to the transmission line conductors / station bus bars.

- **5.22.7.1** Terminal connectors shall be manufactured and tested as per IS: 5561.
- **5.22.7.2** All castings shall be free from blow holes, surface blisters, cracks and cavities. All sharp edges and corners shall be blurred and rounded off.
- **5.22.7.3** No part of a clamp shall be less than 10mm thick.
- **5.22.7.4** All ferrous parts shall be hot-dip galvanized conforming to relevant standard.
- **5.22.7.5** For bimetallic connectors, copper alloy linear of minimum thickness of 2 mm shall be cast integral with aluminium body.
- **5.22.7.6** All current carrying parts shall be designed and manufactured to have minimum contact resistance.

**5.22.7.7** Connectors shall be designed to be corona free in accordance with the requirements, stipulated in IS:5561.

#### **6.0 TEST**:

#### 6.1 TYPE TESTS & SPECIAL TESTS:-( As per latest IEC & ISS).

The current transformers, offered should have been subjected to the following type tests and Special Tests in Government approved test laboratory. The bidder shall furnish typetest and Special Tests reports along with the offer for the offered CTs. These tests should not have been conducted earlier than five years from the date of opening of the bid. For any change in the design/type already type tested and the design/type offered against this specification, the purchaser reserves the right to demand repetition of some or all type & special tests without any extra cost to OPTCL in the presence of OPTCL's representative(s) at the cost of the supplier.

- (a) Lightning Impulse Voltage Test.
- (b) Multiple chopped lightning impulse test.
- (c) High Voltage power frequency wet withstand voltage Test.
- (d) Short time current test.
- (e) Temperature rise test.
- (f) Determination of errors or other characteristics according to the requirements of the appropriate designation and accuracy class as per individual parts of IS: 2705.
- (g) Instrument Security Factor Test.
- (h) IP-55 Test on Secondary Terminal Box.

(In addition to the above tests, following type tests/special tests should have been conducted exclusively for 220 KV & 400 KV C.T)

- (i) Radio Interference voltage test.
- (j) Corona Extinction test.
- (k) Thermal stability test.
- (I) Thermal Co-efficient test.
- (m) Fast transient test.
- (n) Seismic withstand test.
- (o) Mechanical terminal load on bushing.
- (p) Magnetization and internal burden tests..
- (q) Effectiveness of sealing tests.
- (r) Capacitance and dielectric loss angle test. (For both 132KV, 220KV &400KV CTs.)
- (s) STC Test on primary terminal connector.
- (t) Internal ARC test.

#### N.B:

- Lightning Impulse Test, switching Impulse Voltage test and High Voltage power frequency wet withstand voltage Tests should have been carried out on the same current transformer.
- After the current transformers have been subjected to lightning Impulse Test, and High Voltage power frequency wet withstand voltage tests, these must have been subjected to all the routine tests as per IS: 2705 (Part-I to IV).

#### 6.2 **ROUTINE TESTS**:

The following routine tests shall be conducted on each Current Transformer in the presence of OPTCL's representative(s) for which no charges will be payable by OPTCL. No sampling will be allowed.

- (i) Appearance and Dimensional Check.
- (ii) Verification of Terminal Marking and polarity.
- (iii) Verification of all individual parts / components of the Current Transformer so as to ensure to have complied the above specification.
- (iv) Measurement of Insulation Resistance.
- (v) Power Frequency Dry withstanding Test on Primary and Secondary winding including primary intersections.
- (vi) Over Voltage Interturn test.
- (vii) Partial discharge Test for 400 KV,220 KV and 132KV C.TS
- (viii) Knee point voltage and Excitation current measurement for 'PS' class cores.
- (ix) Secondary winding resistance measurement.
- (x) Determination of errors.
- (xi) ISF Test.
- (xii) Leakage Test.
- (xiii) Magnetization Characteristics of the Current Transformers.
- (xiv) Turn ratio error on 'PS' class cores.
- (xv) Measurement of capacitance for 400KV,220Kv and 132KV C.TS.
- (xvi) Measurement of tan delta at 0.3, 0.7, 1.0 and 1.IUm/ $\sqrt{3}$  for 400KV,220KV& 132KV C.Ts.

#### The Method For Conducting Partial Discharge Test.

The test circuit for the measurement of partial discharge (PD) should have been in accordance with sub-clause 4.2 of IEC-270. The applied voltage should be raised to the rated voltage of the Current Transformers and should have been maintained for a period greater than or equal to 10 seconds. The voltage should have been reduced to measuring voltage of

#### 1.1 X145/420KVrms/phase

3½

to ground and maintained for a period greater than or equal to 1 minute. The PD should not exceed 10 picco-coulombs.

#### 7.0 **INSPECTION**:

- 7.1 The purchaser shall have access at all times to the works and all other places of manufacture, where the Current Transformers are being manufactured and the supplier shall provide all facilities for unrestricted inspection of the supplier's works, raw materials, manufacture of all the accessories and for conducting the necessary tests.
- 7.2 The supplier shall keep the purchaser informed in advance of the time of starting and of the progress of manufacture of equipment in its various stages so that arrangement could be made for inspection.
- 7.3 No material shall be despatched from its point of manufacture unless the material has been satisfactorily inspected, tested and despatch clearance Issued. However, the purchaser reserves the right to alter the despatch schedule, attached to this specification without any extra financial liability to OPTCL.
- 7.3.1 The acceptance of any quantity of equipment shall in no way relieve the supplier of his responsibility for meeting all the requirements of this specification and shall not prevent subsequent rejection, if such equipments are found to be defective.

#### 8.0 **QUALITY ASSURANCE PLAN**:

- 8.1 The Bidder shall invariably furnish following information along with his offer.
  - (i) Statement giving list of important raw materials, names of sub-suppliers for

the raw materials, list of standards, according to which the raw materials are

- tested, list of tests, normally carried out on raw material in presence of Bidders" representative, copies of test certificates.
- (ii) Information and copies of test certificates as in (i) above in respect of bought out items.
- (iii) List of manufacturing facilities available.
- (iv) Level of automation achieved and list of areas where manual processing exists.
- (v) List of areas in manufacturing process where stage inspections are normally carried out for quality control and details of such test and inspections.
- (vi) Special features provided in the equipment to make it maintenance free.
- (vii) List of testing equipments, meters available with the Bidder for final testing of equipment specified and test plant limitation, if any, vis-à-vis the type, acceptance and routine tests, specified in the relevant standards. These limitations shall be very clearly brought out in the offer.
- (viii) All the testing equipments, meters etc, should have been calibrated in a Government approved laboratory. The Bidder must submit the list of testing equipments and meters test-wise as per Annexure – B of the Technical Specification.

- 8.2 The supplier shall within 30 days of placement of order submit the following information to the purchaser.
  - (i) List of raw materials as well as bought out accessories and the names of the materials as well as bought-out accessories and the names of sub-suppliers, selected from those, furnished along with the offer.
  - (ii) Type Test Certificates of the raw material and bought out accessories.
  - (iii) Quality Assurance plan (QAP) with hold points for the purchaser's inspection. The QAP and hold points shall be discussed between the purchaser and the supplier before the QAP is finalized.
- 8.3 The supplier shall submit the routine test certificate of bought-out items and raw materials at the time of acceptance testing of the fully assembled equipment.

#### 9.0 **DOCUMENTATION**:

- 9.1 All drawings shall conform to relevant Indian Standard as per relevant IS. All drawings shall be in ink and suitable for microfilming. All dimensions and data shall be in S.I. units.
- 9.2 The supplier shall furnish the following drawings/documents along with his offer for 0.2S accuracy class metering core CTs in form of scanned copy.
  - (a) General outline and assembly drawings of the Current Transformers.
  - (b) Sectional views showing.
    - (i) General constructional features.
    - (ii) Materials / gaskets / sealing used.
    - (iii) The insulation of the winding arrangement, method of connection of the primary / secondary winding to the primary / secondary terminals etc.
  - (c) Schematic drawing
  - (d) Rating and Diagram plate.
  - (e) Secondary Terminal Box.
  - (f) Assembly Sectional view of Primary Terminal
  - (g) Assembly drawing for secondary terminal.
  - (h) The detailed dimensional drawing of Porcelain Housing such as ID, OD, thickness and Insulator details such as height, profile of petticoats, angle of inclination and gap between successive petticoats, total creepage distance etc.
  - (i) Sectional view of Pressure Release device.
  - (j) Drawing showing details of Oil level Indicator.
  - (k) All type and special test reports relating to tests, as mentioned at Cl. No. 6.1 of this Technical Specification.
  - (I) Ratio and phase angle error curves for CTS.
  - (m) Magnetization characteristic curves such as B-H curves and sp.loss vs. flux density curves.
  - (n) Drawings for Terminal Connector.

#### 10.0 **TEST REPORTS**:

- (i) Four copies of type test and special test reports shall be furnished to the purchaser with the tender offer for 0.2S accuracy class metering core CTs.
- (ii) Copies of acceptance test reports and routine test reports shall be furnished to the purchaser. One copy will be returned, duly certified by the purchaser and only thereafter shall the materials be despatched.
- (iii) All records of routine test reports shall be maintained by the supplier at his works for periodic inspection by the purchaser.
- (iv) All test reports of tests, conducted during manufacture shall be maintained by the supplier. These shall be produced for verification as and when required for by the purchaser.

#### 11.0 SPARE PARTS

A list of spare parts recommended for five years operations for each Current Transformer shall be furnished with the tender. The purchaser will decide the actual quantities of spare parts to be ordered on the basis of the list and the item wise price of spare parts.

12.0 The necessary galvanized flanges, bolts etc. for the base of the Current Transformers shall be supplied without any extra cost to the purchaser.

#### 13.0 PACKING AND FORWARDING:

- 13.1 The equipment shall be packed in suitable crates so as to withstand handling during transport and outdoor storage during transit. The supplier shall be responsible for any damage to the equipment during transit, due to improper and inadequate packing. The easily damageable material shall be carefully packed and marked with the appropriate caution symbols. Wherever necessary, proper arrangement for lifting such as lifting hooks etc. shall be provided. A material found short inside the packing cases shall be supplied by supplier without any extra cost.
- 13.1.1 Each consignment shall be accompanied by a detailed packing list containing the following informations:-
  - (a) Name of the consignee
  - (b) Details of consignment
  - (c) Destination
  - (d) Total weight of consignment
  - (e) Sign showing upper / lower side of the crate
  - (f) Handling and unpacking instructions
  - (g) Bill of materials indicating contents of each package.
- 13.1.1 The supplier shall ensure that the bills of materials is approved by the purchaser before dispatch.
- 13.2 Any tender without complete information, as asked for in the above specification, is likely to be rejected.

## $\frac{\text{APPENDIX-I}}{\text{TECHNICAL REQUIREMENT FOR 33 KV, 132 KV,220KV&400KV CT}}.$

The Current Transformers under this specification shall conform to the parameters given below:-

SI.	Item.	Specification					
No.		36 KV	145 KV	245KV	420KV		
1	Type of CT/Installation.	Single phase, L hermetically sea	Single phase, live /dead tank, oil filled, hermetically sealed, outdoor, self- cooled				
2	Type of mounting.	Pedestal type					
3	Suitable for system frequency.	50 HZ ± 5 %					
4	Rated voltage (KV rms)	33	132	220	400		
5	Nominal system voltage (KV rms)	33	132	220	400		
6	Highest system voltage (KV rms)	36	145	245	420		
7	Current ratio (A/A)			a) 1200-600- 300/ 1-1-1-1-	2000-1000-		
		b)600-300-150/ 1-1-1A c)400-200-100/ 1-1-1A d) 1200-600- 300/1-1-1.A	b)400-200-100/ 1-1-1-1A c)600-300- 150/1-1-1-1.A	1.A b) 600-300- 150/ 1-1-1-1- 1.A	1A		
8.	Method of earthing the system where the current transformer will be installed.	Solidly Effective	ely earthed.				
9	Rated continuous thermal current (A)	120 % of rated primary current					

10	Acceptable limit of temperature rise above 50°C ambient temperature for continous operation at rated continuous thermal current.								
(a)	Winding	45°C							
(b)	Oil	40°C	40°C						
(c)	External surface of the core, metallic parts in contact with or adjacent to, insulation.	45°C	45°C						
11	Acceptable partial discharge level	Less than	10 picco coulombs	i					
12.	Maximum radio interference voltage at I. I times the maximum rated voltage.	Less than 500 micro volts							
13.	I.2/50 micro second lightning impulse withstand voltage (KVP) (dry)	170	650	1050	1425				
14.	1 minute dry power frequency withstand voltage primary (KV rms)	70	275	460	630				
15.	Switching Impulse with stand and voltage (KVP)		-		10500				
16.	I Minute dry power frequency withstand voltage secondary (KV rms)	3	3	5	5				
17.	Minimum creepage distance of porcelain Housing (mm)	900	3625	10,500	10500				

18.	Rated short time withstand current for I second at all ratios (KA rms)	25KA 31.5 KA 40KA 50KA
19.	Instrument security factor at all ratios for metering core.	Not more than 5.0
20.	Minimum rated short time thermal current density of the primary winding at all ratios (A/mm²)	As per clause No9.6.3- Note of IS: 2705 (Part-I)/I992
21.	Application, current ratio, output burden, accuracy class, minimum knee point voltage, secondary winding resistance, maximum excitation current at minimum knee point voltage etc.	Enclosed in separate sheets for each rating of the Current Transformers.
22.	Type of core	Torroidal type
23.	Seismic acceleration	0.15g (Vertical) 0.3g (Horizontal)
24.	Dielectric dissipation factor for 132 KV& higher voltage class C.T. at ambient temperature.	0.005 or less
25.	Accuracy class of standard C.T. to be used during testing towards determination of ratio errors and phase angle errors for metering cores.	0.05 or batter.

# SPECIFIED PARAMETERS FOR KPV,SEC. WDG. RESISTANCE, EXCITATION CURRENT FOR PS CLASS CORES

33KV / 132KV/ 220KV /400KV CT

**AND** 

**BURDEN, ISF FOR METERING CORES** 

OF

ACC.CLASS 0.2S for 33 KV CT & 0.2 for 132,220 & 400 KV CT

## **FOR**

## 33KV, 132KV, 220KV & 400KV CT

## REQUIREMENT FOR 36 KV CURRENT TRANSFORMERS

No. of	Core	Applic-	Current	Output	Acc:	Minimum	Maximum	Maximum	Instrum-
Cores	No.	ation	Ratilo	burden	class	knee point	СТ	excitation	ent
				in VA	as per	voltage	resistance	current at	security
					IS:	(V <sub>k</sub> ) at all	RCT in	Vk in mA at	factor at
					2705	ratios in	ohms at	all ratios.	all ratios
						volts.	75 <sup>0</sup> C at		
							all ratios		
1	2	3	4	5	6	7	8	9	10
'	_	3	7			,		J	10
				ı	•	1			1
36 KV C	T; RA	ΓΙΟ- 1200-6	600-300/1-1	-1.					
3	1	Protec-	1200/1	-	PS				-
		tion	600/1	-	PS	400	5.0	25	
			300/1		PS				
	2.	Meter-	1200/1	15	0.2S				5 or less
		ing	600/1	15	0.2\$	-	-	-	5 or less
			300/1	15	0.2\$				5 or less
	3.	Protec-	1200/1	-	PS				
		tion	600/1	-	PS	400	5.0	25	-
			300/1	-	PS				

		36 K	V CT ; RAT	10- 600-30	0-150/1-1	<b> -1</b>			
3	1	Protec-	600/ 1	-	PS				
		tion	300/1	-	PS	450	5	25	
			150/1		PS				
	2.	Meter-	600/ 1	15	0.2S				5 or less
		ing	300/1	15	0.28	-	-	-	5 or less
			150/1	15	0.2S				5 or less
	3.	Protec-	600/ 1	-	PS				
		tion	300/1	-	PS	450	5	25	-
			150/1	-	PS				

## 36 KV CT; RATIO-800-400-200/1-1-1

3	1	Protec-	800/1	-	PS				
		tion	400/1	-	PS	450	10	40	
			200/1		PS				
	2.	Meter-	800/1	15	0.2S				5 or
		ing	400/1	15	0.28	-	-	-	less
			200/1	15	0.2\$				5 or less
									5 or less

3.	Protec-	800/1	-	PS				
	tion	400/1	-	PS	450	10	40	-
		200/1	-	PS				

## 36 KV CT ; RATIO- 400-200-100/1-1-1

3	1	Protec-	400/ 1	-	PS				
		tion	200/1	-	PS	400	5	25	
			100/1		PS				
	2.	Meter-	400/ 1	15	0.2S				5 or less
		ing	200/1	15	0.28	-	-	-	5 or less
			100/1	15	0.2S				5 or less
	3.	Protec-	400/ 1	-	PS				
		tion	200/1	-	PS	400	5	25	-
			100/1	-	PS				

## **REQUIREMENT FOR 145 KV CURRENT TRANSFORMERS**

Cores No. ation Ratilo burden class knee point CT excitation in VA as per voltage resistance current	tion ent
in VA   as per   voltage   resistance   currer	
in vit as per voltage resistance curren	t at security
IS: (V <sub>k</sub> ) at all RCT in Vk in n	A at factor at
2705 ratios in ohms at all rat	os. all ratios
volts. 75 °C at	
all ratios	
1 2 3 4 5 6 7 8 9	10

145 KV	CT ; RA	ATIO- 800-4	100-200/1-1	I-1-1					
4	1.	Protec-	800/1	-	PS				
		tion	400/1	-	PS	400	4	30	-
			200/1		PS				
	2.	Meter-	800/1	30	0.2	-	-	-	5 or less
		ing	400/1	30	0.2	-	-	-	5 or less
			200/1	30	0.2	-	-	-	5 or less
	3.	Back up	800/1	-	PS				
			400/1	-	PS	400	4	30	-
			200/1		PS				
	4.	For	800/1	-	PS				
		future use.	400/1	-	PS	400	4	30	-
			200/1	-	PS				
145 KV	CT ; RA	ATIO- 600-3	300-150/1-1	-1-1					
4	1.	Protec-	600/1	-	PS				
		tion	300/1	-	PS	500	5	60	-
			150/1		PS				
	2.	Meter-	600/1	30	0.2				5 or less
		ing	300/1	30	0.2	-	-	-	5 or less
			150/1	30	0.2				5 or less
	3.	Back up	600/1	-	PS				
			300/1	-	PS	500	5	60	-
			150/1		PS				

4.	For	600/1	-	PS				
	future use.	300/1	-	PS	500	5	60	-
		150/1		PS				

4	1.	Protec-	400/1	-	PS				
		tion	200/1	-	PS	800	4	30	-
			100/1		PS				
	2.	Meter-	400/1	30	0.2				5 or less
		ing	200/1	30	0.2	-	-	-	5 or less
			100/1	30	0.2				5 or less
	3.	Back up	400/1	-	PS				
			200/1	-	PS	800	4	30	-
			100/1		PS				
	4.	For	400/1	-	PS				
		future use.	200/1	-	PS	800	4	30	-
			100/1		PS				

## REQUIREMENT FOR 245 KV CURRENT TRANSFORMERS

No. of	Core	Applic-	Current	Output	Acc:	Minimum	Maximum	Maximum	Instrum-
Cores	No.	ation	Ratilo	burden	class	knee point	СТ	excitation	ent
				in VA	as per	voltage	resistance	current at	security
					IS:	(V <sub>k</sub> ) at all	RCT in	Vk in mA at	factor at
					2705	ratios in	ohms at	all ratios.	all ratios
						volts.	75 °C at		
							all ratios		
1	2	3	4	5	6	7	8	9	10
245 KV	CT;R	ATIO- 1200-	-600-300/1	-1-1-1		l			l
5	1	Bus diff:	1200/1	-	PS	600	5.0	40	
		check	600/1	-	PS				-
			300/1	-	PS				
	2.	Bus diff:	1200/1	-	PS	600	5.0	40	-
		check	600/1	-	PS				-
			300/1	-	PS				-
	3.	Metering	1200/1	30	0.2				5 or less
			600/1	30	0.2	-		-	5 or less
			300/1	30	0.2				5 or less
	4.	Trans:	1200/1	-	PS	1200	5.0	40	_
		back B/U –Line	600/1	-	PS				-
		Prot:	300/1	-	PS				-
	5.	Trans:	1200/1	-	PS	1200	5.0	40	
		back B/U -Line	600/1	-	PS				-
		Prot:	300/1	-	PS				-

## **REQUIREMENT FOR 420 KV CURRENT TRANSFORMERS**

No. of	Core	Applic-	Current	Output	Acc:	Minimum	Maximum	Maximum	Instrum-
Cores	No.	ation	Ratilo	burden	class	knee point	СТ	excitation	ent
				in VA	as per	voltage	resistance	current at	security
					IS:	(V <sub>k</sub> ) at all	RCT in	Vk in mA at	factor at
					2705	ratios in	ohms at	all ratios.	all ratios
						volts.	75 °C at		
							all ratios		
1	2	3	4	5	6	7	8	9	10
420 KV	CT ; F	RATIO- 2000-	-1000-500/ <sup>-</sup>	1-1-1-1					
5	1	Bus diff:	2000/1	-	PS	2000	10		
		check	1000/1	-	PS	1000	05	30	-
			500/1	-	PS	500	2.5	60	
								120	
	2.	Bus diff:	2000/1	-	PS	2000	10		-
		check	1000/1	-	PS	1000	05	30	-
			500/1	-	PS	500	2.5	60	-
								120	
	3.	Metering	2000/1	30	0.2		10		
			1000/1	30	0.2	-	05	-	5 or less
			500/1	30	0.2		2.5		5 or less
									5 or less
	4.	Trans:	4000/1	-	PS	2000	10		
		back B/U –Line	2000/1	-	PS	1000	05	30	-
		Prot:	1000/1	-	PS	500	2.5	60	- -
								120	

5.	Trans:	4000/1	-	PS	2000	10		
	back B/U	2000/1		PS	1000	05	30	-
	–Line	2000/1	-	F 5	1000	03	30	_
	Prot:	1000/1	-	PS	500	2.5	60	-
							120	

## APPENDIX – II

## **QUANTITY AND DELIVERY SCHEDULE**

SI. No.	ITEM DESCRIPTION	UNIT	Requirement (2014-15)	Delivery Schedule	Destination.		
1	CURRENT TRANSFORMER.	Nos.					
a)	400kV (0.2class)	Nos.					
i	2000-1000-500/1- 1-1-1-1	Nos.	11				
b)	220kV (0.2class)						
i	1200-600-300/1- 1-1-1	Nos.	99				
ii	600-300-150/1-1- 1-1	Nos.	40	4 Months			
c)	132kV (0.2class)			from the	Any stores/ sites within		
i	800-400-200/1-1- 1	Nos.	155	date of the placement	Oriss State, same will be indicated in the		
ii	600-300-150/1-1- 1	Nos.	133	of the	purchase order/		
iii	400-200-100/1-1- 1	Nos.	198	Purchase order.	release order,		
d)	33kV(0.2s class)						
i	1200-600-300/1- 1-1	Nos.	0				
ii	800-400-200/1-1- 1	Nos.	33				
iii	600-300-150/1-1- 1	Nos.	22				
iii	400-200-100/1-1- 1	Nos.	233				

## **DELIVERY SCHEDULE, Phase-II.**

SI. No.	ITEM DESCRIPTION	UNIT	Requirement (2015-16)	Delivery Schedule	Destination.
1	CURRENT TRANSFORMER.	Nos.			
a)	400kV (0.2class)	Nos.			
i	2000-1000-500/1- 1-1-1-1	Nos.	7		
b)	220kV (0.2class)				
i	1200-600-300/1- 1-1-1	Nos.	74		
ii	600-300-150/1-1- 1-1	Nos.	21		
c)	132kV (0.2class)				Any stores/ sites within
i	800-400-200/1-1- 1	Nos.	61	4 Months from the	Oriss State, same will be indicated in the
ii	600-300-150/1-1- 1	Nos.	80	01/04/2015.	purchase order/
iii	400-200-100/1-1- 1	Nos.	148		release order,
d)	33kV(0.2s class)				
i	1200-600-300/1- 1-1	Nos.	31		
ii	800-400-200/1-1- 1	Nos.	105		
iii	600-300-150/1-1- 1	Nos.	9		
iii	400-200-100/1-1- 1	Nos.	242		

The detail delivery program and quantity to be delivered will be intimated at the time of

Placement of the purchase order/issue of release order.

# NEXURE – A GUARANTEED TECHNICAL PARTICULARS FOR CURRENT TRANSFORMER.

SL.				LOT-III (220	LOT-IV
	DESCRIPTION	LOT-I (33 KV)	LOT-II(132KV)	Kv CT)	(400KV)
NO.				,	,
		) RATIO-400-200-			
		100/ 1-1-1A	) RATIO-400-	a) RATIO-	RATIO-
		b) RATIO-600-300- 150/ 1-1-1A	200-100/ 1-1- 1-1A	1200-600-300/ 1-1-1-1-1.A	2000-1000- 500/1-1-1-1- 1A
		c) RATIO-800-400- 200/ 1-1-1A	) RATIO-600- 300-150/ 1-1- 1-1A	b) RATIO-600- 300-150/ 1-1- 1-1-1.A	
		d) RATIO-1200- 600-300/ 1-1-1A	I-IA		
			) RATIO-800- 400-200/ 1-1- 1-1A		
1.	Bidder's name and address				
2.	Name and address of the Manufacturer				
3.	Manufacture's type designation				
4.	Standards				
	applicable				
5.	Rated frequency (HZ)				
6.	Rated Voltage (KV)				
7.0	Rated current (A)				

7.1	Rated continuous current		
	(A)		
7.2	Dated extended primary		
1.2	Rated extended primary current (A)		
	current (A)		
8.	Short time thermal current		
	withstand for stipulated		
	time duration (KA)		
9.	Dynamic current withstand		
	(KAP)		
10.	1.2/50 μs impulse		
	withstand voltage (KVP)		
11.	One minute dry and wet		
	power frequency		
	withstand voltage (KV-		
	rms)		
12.	No. of cores per CT		
13.	Transformation Ratio		
14.	No. of secondary turns		
15.	Rated output at all ratios		
	for metering core (VA)		
16.	Accuracy class		
17.	Minimum Knee point		
	voltage at different taps		
	for all 'PS' class cores (V)		

18.	Secondary winding		
	resistance at different taps		
	for all cores (Ω) (75°C)		
19.0	Maximum exciting current		
	at all ratios (for all PS		
	class cores)		
19.1	100% KPV (Knee point		
	voltage) (mA)		
19.2	25% KPV (Knee point		
	voltage) (mA)		
19.3	20% KPV (Knee point		
10.0	voltage) (mA)		
19.4	10% KPV (Knee point		
	voltage) (mA)		
20.	Instrument security factor		
20.	at different ratios.		
	at different ratios.		
21.	Radio interference voltage		
	at 1.1 V <sub>r</sub> /3 <sup>1/2</sup> at 1.0 MHZ		
	(Micro volts)		
22.	Whether auxiliary CT		
22.	provided for metering		
	winding		
	winding		
23.	Corona extinction voltage		
	(KV rms)		
24.	Partal discharge level		
24.	(PC)		
	(1 0)		
25.	Total creepage distance		
	(mm)		
26	Drimon		
26.	Primary		
26.1	No. of primary turns		

26.2	Material and cross-section		
	of primary (mm <sup>2</sup> )		
26.3	Type of primary		
20.3	Type of primary		
27.	Whether CT is suitable for		
	transportation horizontally.		
28.	Percentage current (ratio)		
	error and phase		
	displacement in minutes at		
	rated burden and at		
28.1	5% rated current		
28.2	10% rated current		
20.2	1070 fated darrent		
28.3.	20% rated current		
28.4.	120% rated current		
29.	Percentage current (ratio)		
	error and phase		
	displacement in minutes at		
	25% rated burden and		
29.1	At 5% rated current		
29.2	At 10% rated current		
29.3.	At 20% rated current		
29.4.	At 120% rated current		
30.	Quantity of oil per CT		
	(Litres)		
31.	Standard to which oil		
	conforms generally.		
32.	Characteristics of oil (prior		
	to filling)		

32.1	Breakdown voltage		
	(KVrms)		
32.2	Dielectric dissipation		
	constant (tan delta)		
32.3	Water content (ppm)		
32.4	Gas content		
32.5	Interfacial tension at 27°C		
	(N/m)		
32.6	Specific resistance		
32.6.	At 90°C (Ωcm)		
1	711 00 0 (22011)		
32.6.	At 27 <sup>0</sup> C (Ωcm)		
2			
33.	Whether current		
	transformers are		
	hermetically sealed. If so,		
	how?		
34.	Total weight (Kg)		
35.	Transport weight (Kg)		
36.1	Temperature rise over an		
	ambient temperature of		
	50°C for continuous		
	operation at rated		
	continuous thermal		
	current.		
36.1	Winding		
36.2	Oil		

core, metallic parts in contact with or adjacent to insulation.  37. Whether CT characteristic curves enclosed.  37.1 Ratio and phase angle curve  37.2 Magnetisation curves  37.3 Ratio correction factor curves.  38. DATA ON PRIMARY WINDING  38.1 Rated primary current (A)  38.2 No. of conductors in one turn  38.3 No. of turns of primary  38.4 Material of the primary conductors  38.5 Size of the primary conductor (Bare/ Insulated (mm x mm)	36.3	External surface of the		
insulation.  37. Whether CT characteristic curves enclosed.  37.1 Ratio and phase angle curve  37.2 Magnetisation curves  37.3 Ratio correction factor curves.  38. DATA ON PRIMARY WINDING  38.1 Rated primary current (A)  38.2 No. of conductors in one turn  38.3 No. of turns of primary  38.4 Material of the primary conductors  38.5 Size of the primary conductor (Bare/ Insulated)		core, metallic parts in		
37. Whether CT characteristic curves enclosed.  37.1 Ratio and phase angle curve  37.2 Magnetisation curves  37.3 Ratio correction factor curves.  38. DATA ON PRIMARY WINDING  38.1 Rated primary current (A)  38.2 No. of conductors in one turn  38.3 No. of turns of primary  38.4 Material of the primary conductors  38.5 Size of the primary conductor (Bare/ Insulated)		contact with or adjacent to		
curves enclosed.  37.1 Ratio and phase angle curve  37.2 Magnetisation curves  37.3 Ratio correction factor curves.  38. DATA ON PRIMARY WINDING  38.1 Rated primary current (A)  38.2 No. of conductors in one turn  38.3 No. of turns of primary  38.4 Material of the primary conductors  38.5 Size of the primary conductor (Bare/ Insulated)		insulation.		
curves enclosed.  37.1 Ratio and phase angle curve  37.2 Magnetisation curves  37.3 Ratio correction factor curves.  38. DATA ON PRIMARY WINDING  38.1 Rated primary current (A)  38.2 No. of conductors in one turn  38.3 No. of turns of primary  38.4 Material of the primary conductors  38.5 Size of the primary conductor (Bare/ Insulated)	0.7	W 4 07 1 1 1 1		
37.1 Ratio and phase angle curve  37.2 Magnetisation curves  37.3 Ratio correction factor curves.  38. DATA ON PRIMARY WINDING  38.1 Rated primary current (A)  38.2 No. of conductors in one turn  38.3 No. of turns of primary  38.4 Material of the primary conductors  38.5 Size of the primary conductor (Bare/ Insulated)	37.			
curve  37.2 Magnetisation curves  37.3 Ratio correction factor curves.  38. DATA ON PRIMARY WINDING  38.1 Rated primary current (A)  38.2 No. of conductors in one turn  38.3 No. of turns of primary  38.4 Material of the primary conductors  38.5 Size of the primary conductor (Bare/ Insulated)		curves enclosed.		
37.2 Magnetisation curves  37.3 Ratio correction factor curves.  38. DATA ON PRIMARY WINDING  38.1 Rated primary current (A)  38.2 No. of conductors in one turn  38.3 No. of turns of primary  38.4 Material of the primary conductors  38.5 Size of the primary conductor (Bare/ Insulated)	37.1	Ratio and phase angle		
37.3 Ratio correction factor curves.  38. DATA ON PRIMARY WINDING  38.1 Rated primary current (A)  38.2 No. of conductors in one turn  38.3 No. of turns of primary  38.4 Material of the primary conductors  38.5 Size of the primary conductor (Bare/ Insulated)		curve		
37.3 Ratio correction factor curves.  38. DATA ON PRIMARY WINDING  38.1 Rated primary current (A)  38.2 No. of conductors in one turn  38.3 No. of turns of primary  38.4 Material of the primary conductors  38.5 Size of the primary conductor (Bare/ Insulated)				
curves.  38. DATA ON PRIMARY WINDING  38.1 Rated primary current (A)  38.2 No. of conductors in one turn  38.3 No. of turns of primary  38.4 Material of the primary conductors  38.5 Size of the primary conductor (Bare/ Insulated)	37.2	Magnetisation curves		
38. DATA ON PRIMARY WINDING  38.1 Rated primary current (A)  38.2 No. of conductors in one turn  38.3 No. of turns of primary  38.4 Material of the primary conductors  38.5 Size of the primary conductor (Bare/ Insulated)	37.3	Ratio correction factor		
WINDING  38.1 Rated primary current (A)  38.2 No. of conductors in one turn  38.3 No. of turns of primary  38.4 Material of the primary conductors  38.5 Size of the primary conductor (Bare/ Insulated)		curves.		
WINDING  38.1 Rated primary current (A)  38.2 No. of conductors in one turn  38.3 No. of turns of primary  38.4 Material of the primary conductors  38.5 Size of the primary conductor (Bare/ Insulated)				
38.1 Rated primary current (A)  38.2 No. of conductors in one turn  38.3 No. of turns of primary  38.4 Material of the primary conductors  38.5 Size of the primary conductor (Bare/ Insulated)	38.			
38.2 No. of conductors in one turn  38.3 No. of turns of primary  38.4 Material of the primary conductors  38.5 Size of the primary conductor (Bare/ Insulated)		WINDING		
turn  38.3 No. of turns of primary  38.4 Material of the primary conductors  38.5 Size of the primary conductor (Bare/ Insulated	38.1	Rated primary current (A)		
turn  38.3 No. of turns of primary  38.4 Material of the primary conductors  38.5 Size of the primary conductor (Bare/ Insulated				
38.3 No. of turns of primary  38.4 Material of the primary conductors  38.5 Size of the primary conductor (Bare/ Insulated	38.2			
38.4 Material of the primary conductors  38.5 Size of the primary conductor (Bare/ Insulated		turn		
38.4 Material of the primary conductors  38.5 Size of the primary conductor (Bare/ Insulated	38.3	No. of turns of primary		
conductors  38.5 Size of the primary conductor (Bare/ Insulated				
38.5 Size of the primary conductor (Bare/ Insulated	38.4			
conductor (Bare/ Insulated		conductors		
conductor (Bare/ Insulated	38.5	Size of the primary		
		·		
		,		
38.6 Cross-sectional area of	38.6	Cross-sectional area of		
each conductor (mm²)		each conductor (mm²)		
38.7 Total cross-sectional area	38.7	Total cross-sectional area		
of primary winding (mm²)				
conductors				
38.8 Current density(A/mm²)	38.8	Current density(A/mm²)		
(i) At highest ratio		(i) At highest ratio		
		(, , , , , , , , , , , , , , , , , , ,	 	

	(ii) At intermediate ratio		
	(iii) At lowest ratio		
38.9	Short circuit current		
00.0	densiry (A/mm²)		
	(i) At highest ratio		
	(ii) At intermediate ratio		
	(iii) At lowest ratio		
38.10	Ampere-turn of Primary		
	(AT)		
	(i) At highest ratio		
	(ii)At intermediate ratio		
	(iii) At lowest ratio		
38.11	Length of primary		
	conductor (m)		
38.12	Weight of primary winding		
	(kg.)		
39.	CORE		
39.1	Material and grade of the		
39.1	core		
39.2	Thickness of core (mm)		
39.3	Net Iron cross-sectional		
	area of core (mm <sup>2</sup> )		
39.3.	Core-1		
1			
39.3.	Core – 2		
2			

39.3.	Core – 3		
3			
39.3.	Core – 4		
4			
39.3.	Core – 5		
5			
39.4	Mean magnetic path		
	length (cm)		
20.4	Core – 1		
39.4.	Core – I		
1			
39.4.	Core – 2		
2	0010 2		
2			
39.4.	Core – 3		
3			
39.4.	Core – 4		
4			
39.4.	Core – 5		
5			
39.5	Whether B-H curve for the		
	core material, used,		
	furnished? (B-wb/m <sup>2</sup> , H-		
	AT/cm)		
39.6	Whether specific loss vs.		
	flux density graph for the		
	core material used		
	furnished?		
39.7	Axial length of core (mm)	 	
20.7	Coro 1		
39.7.	Core – 1		
1			

39.7.	Core – 2		
2			
_			
39.7.	Core – 3		
3			
3			
39.7.	Core – 4		
4	30.0		
4			
39.7.	Core – 5		
5			
3			
39.8	Inside diameter / outside		
	diameter of the cores		
	(mm)		
39.8.	Core – 1		
	Cole – I		
1			
39.8.	Core – 2		
	Cole – 2		
2			
39.8.	Core – 3		
	Cole – 3		
3			
39.8.	Core – 4		
	Cole - 4		
4			
20.0	Coro E		
39.8.	Core – 5		
5			
20.0	Maight of the core (kg)		
39.9	Weight of the core (kg)		
39.9.	Core – 1		
	3310 1		
1			
39.9.	Core – 2		
	5510 2		
2			
39.9.	Core – 3		
	0016 - 3		
3			

39.9.	Core – 4		
4			
39.9.	Core – 5		
5			
40.	SECONDARY WINDINGS		
40.1	Dated accordence oursent		
40.1	Rated secondary current		
	(A)		
40.2	Material of the secondary		
	windings		
	Williamgs		
40.3.	Size of the secondary		
	conductor [Bare /		
	Insulated] [mm]		
40.3.	Core – 1		
1			
40.3.	Core – 2		
2			
40.0	0		
40.3.	Core – 3		
3			
40.3.	Core – 4		
4			
7			
40.3.	Core – 5		
5			
40.4	Cross sectional area of		
	the secondary conductor		
	(mm²)		
40.4.	Core – 1		
1			
40.1			
40.4.	Core – 2		
2			

40.4.	Core –3				
3					
40.4.	Core – 4				
4					
40.4.	Core – 5				
5					
40.5	Current density of				
	secondary windings				
	(A/mm <sup>2</sup> )				
40.5.	Core – 1				
1					
40.5	0				
40.5.	Core – 2				
2					
40.5.	Core – 3				
	Ooic 3				
3					
40.5.	Core – 4				
4					
•					
40.5.	Core – 5				
5					
40.6	No. of secondary turns				
40.6.	Core – 1				
1					
40.6.	Core – 2				
	Cole - Z				
2					
40.6.	Core – 3				
3					
3					
40.6.	Core – 4				
4					
	<u> </u>	<u> </u>	<u> </u>	<u>l</u>	<u> </u>

40.6.	Core – 5		
5			
40.7	No. of layers		
40.7.	Core – 1		
1			
40.7.	Core – 2		
2			
40.7.	Core – 3		
3			
40.7.	Core – 4		
	Core – 4		
4			
40.7.	Core – 5		
5	00.0		
3			
40.8	No. of turns / layer		
40.8.	Core – 1		
1			
40.8.	Core – 2		
2			
40.0			
40.8.	Core – 3		
3			
40.8.	Core – 4		
4			
40.8.	Core – 5		
5			
40.9	Average length / turn of		
	secondary windings (mm)		
	()		
40.9.	Core – 1		
1			
			•

40.9.	Core – 2			
2				
_				
40.9.	Core – 3			
3				
40.9.	Core – 4			
4				
40.9.	Core – 5			
5				
40.10	Resistance of the			
	conductor used for			
	secondary winding per			
	meter length at 75°C			
	(Ω/M)			
40.11	Weight of secondary			
10.11				
	windings (kg)			
40.11	Core – 1			
.1				
40.11	Core – 2			
.2				
40.11	Core – 3			
.3				
40.11	Core – 4			
.4				
40.11	Core – 5			
.5				
41	INSULATION			
41.1	Name and class of			
71.1				
	insulating material			
	between core and			
	secondary winding.			
· <u> </u>		·	 	·

41.2	Name/s of Insulating		
	materials between		
	secondary winding and		
	primary windings.		
41.3	Insulating materials used		
	to achieve grading of		
	capacitance.		
42.	DIAMETER OF		
	WINDINGS		
42.1	Inside / outside diameter		
	of secondary windings		
	(mm)		
42.1.	Inside / outside diameter		
1	of secondary windings		
	(mm)		
42.1.	Core – 1		
1			
42.1.	Core – 2		
2			
42.1.	Core – 3		
3			
42.1.	Core – 4		
4			
42.1.	Core – 5		
5			
42.2	Inside / outsde diameters		
	of primary winding (mm)		
42.3	Minimum clearance from		
	tank (mm)		
42.4	Minimum clearance from		
	secondary to tank (mm)		
-	·		

43.	TANK AND SECONDARY		
	TERMINAL BOX		
43.1	Material of the CT tank		
43.2	Material of the CT		
	secondary terminal box		
43.3	Thickness of CT tank		
	material (mm)		
43.4	Thickness of CT		
	secondary terminal		
	box material (mm)		
	, ,		
43.5	Zinc coating of the CT		
	tank (gm/m²) as per		
	relevant upto date ISS		
43.6	Zinc coating of the CT		
	secondary terminal box		
	(gm/m²) as per the		
	relevant upto date ISS.		
43.7	Ingress protection rating of		
	the secondary terminal		
	box.		
43.8	Weight of the tank, fittings		
	and other accessories (kg)		
44.	TERMINAL CONNECTOR		
44.1	Manufacturer's name		
44.2	Applicable standard		
44.3	Туре		
44.4	Material of connector		
44.4.	Clamp body		
1			

44.4.	Bolts and Nuts		
2			
_			
44.4.	Spring washers		
3			
44.5	Rated current (Amp)		
44.6	Rated terminal load (Kg)		
44.7	Factor of potety		
44.7	Factor of safety		
44.8	Minimum thickness of any		
	part (mm)		
44.9	Weight of clamp complete		
	with hardwares (kg)		
44.10	Type test reports as per IS		
	enclosed		
44.11	OGA drawing enclosed		
45.	INSULATOR		
٦٥.	INCOL! (TOIL		
45.1	Manufacturer's name		
45.2	Туре		
45.0	A 1' 1 1		
45.3	Applicable standards		
45.4	Height (mm)		
	Troight (min)		
45.5	Diameter (top) (mm)		
45.7	Total creepage distance	 	
	(mm)		
_			
45.8.	Rated voltage (KV)		

45.9	Power frequency		
	withstand voltage for 1		
	min. dry and wet.		
	(KV – rms)		
45.10	1.2/50 micro-sec impulse		
	withstand voltage (KVP)		
45.11	Corona extinction vollage		
	(KV)		
45.12	Weight (Kg)		
43.12	Weight (Ng)		
45.13	Maximum allowable span		
	(mm)		
45.44	Contileven strength (I/s)		
45.14	Cantilever strength (Kg)		
45.15	The drawing enclosed.		
40	5:1		
46.	Dielectric dissipation		
	factor at 245/1.732KV (for		
	220KV C.T) and		
	145/1.732 KV (for 132 kv		
	C.T.) at ambient		
	temperature.		
47.	Accuracy class of		
	standard C.T. to be used		
	towards determination of		
	ratio errors and phase		
	angle errors for metering		
	cores.		
	<u> </u>		

ANNEXTURE – B.

## CALLIBRATION STATUS OF TESTING EQUIPMENTS AND INSTRUMENTS / METERS

Name	Meters	Date of	Due Date	Name of	Whether	Whether	Whether the	Whether the	Whether	Inspite	Re-
of the	&	Calibra-	of	the	Calibrati-	documen-	meters /	calibrating	green	of	marks
Test	Equipm	tion	Calibra-	Calibrati-	ng Agency	ts relating	equipm-ents	agency has	sticker or	imposed	
	ents		tion		is Govt.	to Govt.	fulfill the	put any	Blue	limitatio	
	required			ng Agency	approved	approval	accuracy	limitation	Sticker or	ns,	
	for the					of the	class as per	towards the	Yellow	whether	
	correspo					calibrating	calibration	use of the	Sticker	the	
	nding					Agency	report	particular	has been	particula	
	test with					furnished		meter /	affixed on	r meter /	
	range							equipment.	the body	equipme	
	accurac							If yes state	of the	nt can	
	y, make							the	particular	still be	
	&SI.No.							limitations.	equipment	used?	
									/ meter.	Justify	
									State the	its use	
									colour of	for	
									the affixed	correspo	
									sticker	nding	
										test (s)	
1	2	3	4	5	6	7	8	9	10	11	12

## Signature of the tenderer with

Seal & date

## ANNEXURE - C

## **CHECK-LIST TOWARDS TYPE TEST & SPECIAL TEST REPORTS**

Name of	Date of	Name of the	Whether the	Whether the	Whether the	Whether the	If the tested Current	Remarks
the Type	Toot	Laboratory	Laboratory is	Test report is	copy of test	tested	Transformer does not	
Test &	Test.	where the	Government	valid as per	report in	Current	fulfill the technical	
special	<u> </u>	Test has been	approved	Cl.No. 6.1 of	complete	Transformer	requirements as per this	
test	<u> </u>	conducted		TS	shape	s fulfill the	specification, whether the	
	<u> </u>				alongwith	toohnigal	bidder agrees to conduct	
	<u> </u>				drawings	technical	the particular type test	
	<u> </u>				etc.	requirement	again at their own cost	
	<u> </u>				furnished or	s as per TS	without any financial	
	<u> </u>				not ?		liability to OPTCL in the	
	ļ						presence of OPTCL's	
	<u> </u>						representative(s) within	
	<u> </u>						the specified delivery	
	ļ						period.	
	<u> </u>							
1	2	3	4	5	6	7	8	9

Signature of the Tenderer with seal and date tenderdocumentcurrenttransformer3.docxPage 97 of 100

## ANNEXURE – D

## CHECK-LIST FOR DELIVERY SCHEDULE, Phase-I.

SI. No.	ITEM DESCRIPTION	UNIT	Requirement (2014-15)	Delivery Schedule	Destination.
1	CURRENT TRANSFORMER.	Nos.			
a)	400kV (0.2class)	Nos.			
i	2000-1000-500/1- 1-1-1-1	Nos.	11		
b)	220kV (0.2class)				
i	1200-600-300/1- 1-1-1	Nos.	99		
ii	600-300-150/1-1- 1-1	Nos.	40	4 Months	
c)	132kV (0.2class)			from the	Any stores/ sites within Oriss State, same will be indicated in the purchase order/
i	800-400-200/1-1- 1	Nos.	155	date of the placement	
ii	600-300-150/1-1- 1	Nos.	133	of the	
iii	400-200-100/1-1- 1	Nos.	198	Purchase order.	release order,
d)	33kV(0.2s class)				
i	1200-600-300/1- 1-1	Nos.	0		
ii	800-400-200/1-1- 1	Nos.	33		
iii	600-300-150/1-1- 1	Nos.	22		
iii	400-200-100/1-1- 1	Nos.	233		

Signature of the Tenderer

with seal and date

## <u>ANNEXURE – E</u>

## CHECK-LIST FOR DELIVERY SCHEDULE, Phase-II.

SI. No.	ITEM DESCRIPTION	UNIT	Requirement (2015-16)	Delivery Schedule	Destination.
1	CURRENT TRANSFORMER.	Nos.			
a)	400kV (0.2class)	Nos.			
i	2000-1000-500/1- 1-1-1-1	Nos.	7		
b)	220kV (0.2class)				
i	1200-600-300/1- 1-1-1	Nos.	74		
ii	600-300-150/1-1- 1-1	Nos.	21		
c)	132kV (0.2class)				Any stores/ sites within
i	800-400-200/1-1- 1	Nos.	61	4 Months from the	Oriss State, same will be indicated in the
ii	600-300-150/1-1- 1	Nos.	80	1/04/2015.	purchase order/
iii	400-200-100/1-1- 1	Nos.	148		release order,
d)	33kV(0.2s class)				
i	1200-600-300/1- 1-1	Nos.	31		
ii	800-400-200/1-1- 1	Nos.	105		
iii	600-300-150/1-1- 1	Nos.	9		
iii	400-200-100/1-1- 1	Nos.	242		

Signature of the Tenderer

with seal and date

## PART - II PRICE BID

#### 1. PRICE:

- (i) Bidders are required to quote their price(s) for goods offered indicating they are 'FIRM'
- (ii) The prices quoted shall be FOR Destination only at the consignee's site/store inclusive of packing, forwarding, Freight & Insurance. In addition, the break-up of FOR Destination price shall be given as per schedule of Prices in Annexure-V of Section III. The Tenderer has to certify in the price bid that MODVAT benefit if any, has been fully passed on to the Purchaser, while quoting the tender prices.

## 2. **INSURANCE**:

Insurance of materials/equipments, covered by the Specification should normally be done by the Suppliers with their own Insurance Company unless otherwise stated. The responsibility of delivery of the materials/equipments at destination stores/site in good condition rests with the Supplier. Any claim with the Insurance Company or Transport agency arising due to loss or damage in transit has to be settled by the Supplier. The Supplier shall undertake free replacement of equipments/materials damaged or lost which will be reported by the Consignee within 30 days of receipt of the equipments/materials at Destination without awaiting for the settlement of their claims with the carriers and underwriters.

#### 3. CERTIFICATE FOR EXEMPTION FROM EXCISE DUTY/SALES TAX:

Offers with exemption from excise Duty/ Sales tax shall be accompanied with authenticated proof of such exemption. Authenticated proof for this clause shall mean Photostat copy of exemption certificates, attested by Gazetted Officers of State or Central Government.

#### 4. PROPER FILLING UP OF THE PRICE SCHEDULE:

- (i) In case where Freight & Insurance charges are not furnished, 5% of the Exworks price shall be considered as the freight & Insurance charges.
- (ii) The tenderer should fill up the price schedule (Annexure-V of Section-III) properly and in full. The tender may be rejected if the schedule of price is submitted in incomplete form as per clause-34 (ix) of Section-II of the Specification.

## 5. NATURE OF PRICE INDICATED IN SPECIFICATION SHALL BE FINAL.

The nature of price indicated in the Clause-13, Section – I of PART –I of the Specification shall be final and binding.