

Procedure to Participate in Tender

Tender Enquiry No	Work Description	Estimated Cost/ EMD (Rs.)	Tender Participation Fee (Rs.)	Last Date and Time for payment of Tender Participation Fee
TPCODL/ P&S/ 40/ 20-21	Open Tender for Rate Contract for supply of 33KV & 11KV CTPT Units Along With Meter Box	0.60 Lac/ 1.51 Lac	5000	04.08.2020, 17.00 Hrs

Please note that corresponding details mentioned in this document will supersede any other details mentioned anywhere else in the Tender Document.

Procedure to Participate in Tender.

Following steps to be done before "Last date and time for Payment of Tender Participation Fee" as mentioned above

- Eligible and Interested Bidders to submit duly signed and stamped letter on Bidder's letter head indicating
 - a. Tender Enquiry number
 - b. Name of authorized person
 - c. Contact number
 - d. e-mail id
 - e. Details of submission of Tender Participation Fee
- 2. Non-Refundable Tender Participation Fee, as indicated in table above, to be submitted in the form of

Direct deposit in the following bank account and submit the receipt along with a covering letter clearly indicating the Tender Reference/ Enquiry Number –

Beneficiary Name – TP Central Odisha Distribution Ltd.
Bank Name – STATE BANK OF INDIA
Branch Name – IDCO Towers, Bhubaneshwar
Address – PO- Sahidnagar, Janapath, Bhubaneswar.
Branch Code – 7891
Account No – 10835304915
IFSC Code – SBIN0007891

E-mail with necessary attachment of 1 and 2 above to be sent to tapas.rout@tpcentralodisha.com with copy to sudhakar.behera@tpcentralodisha.com and pkjain@tatapower.com before last date and time for payment of Tender Participation Fee.



Interested bidders to submit Tender Participation Fee and Authorization Letter before Last date and time as indicated above after which link from TPCODL E-Tender system (Ariba) will be shared for further communication and bid submission.

Please note all future correspondence regarding the tender, bid submission, bid submission date extension, Pre-bid query etc will happen only through TPCODL E-Tender system (Ariba). User manual to guide the bidders to submit the bid through E-Tender system (Ariba) is also enclosed.

No e-mail or verbal correspondence will be responded. All communication will be done strictly with the bidders who have done the above step to participate in the Tender.

Also it may be strictly noted that once date of "Last date and time for Payment of Tender Participation Fee" is lapsed no Bidder will be sent link from TPCODL E-Tender System (Ariba). Without this link vendor will not be able to participate in the tender. Any last moment request to participate in tender will not be entertained.

Any payment of Tender Participation Fee / EMD by Bidder who have not done the prerequisite will not be refunded.

Also all future corrigendum's to the said tender will be informed on Tender section on website https://www.tpcentralodisha.com.



OPEN TENDER NOTIFICATION

FOR

RATE CONTRACT FOR SUPPLY OF 33 KV AND 11 KV CTPT UNITS ALONG WITH METER BOX

Tender Enquiry No.: TPCODL/ P&S/ 40/ 20-21

Due Date for Bid Submission: 17.08.2020 [up to 15:00 Hrs.]

The TP Central Odisha Distribution Limited 2nd Floor,IDCO Towers, Janpath, Bhubaneswar-751022



CONTENTS OF THE ENQUIRY

S. NO.	PARTICULARS
1.	Event Information
2.	Evaluation Criteria
3.	Submission of Bid Documents
4.	Bid Opening & Evaluation process
5.	Award Decision
6.	Order of Preference/Contradiction
7.	Post Award Contract Administration
8.	Specifications and Standards
9.	General Conditions of Contract
10.	Safety
Annexure	es
I.	Annexure I – Schedule of Items (Lot A & Lot B)
II.	Annexure II – Technical Specifications
III.	Annexure III – Schedule of Deviations
IV.	Annexure IV – Schedule of Commercial Specifications
V.	Annexure V – Document Check List
VI.	Annexure VI – Acceptance Form for Participation in Reverse Auction Event
VII.	Annexure VII – General Condition of Contract
VIII.	Annexure VIII - Safety Policy and Safety Terms and Conditions
IX.	Annexure IX – Tata Code of Conduct (TCoC)
X.	Annexure X - Environment & Sustainability Policy



1.0 Event Information

1.1 Scope of work

Open Tenders are invited through e-tender bidding process from interested Bidders for entering into a Rate Contracts valid for a period of **1 Year** as defined below:

Line Item no.	Description	EMD Amount (Rs.)	Tender Fee (Rs.)
	Supply of 33 KV 3P4W 0.5 CL CTPT Outdoor Units along with Meter Box of CT Ratio		
	10/5 A- 25 Nos.		
LOT-	20/5 A- 10 Nos.	1 Lac	
Α	30/5 A- 5 Nos.		
	60/5 A- 5 Nos.		4
	100/5 A- 5 Nos.	4	5000
	Supply of 11 KV 3P4W 0.5 CL CTPT Outdoor Units along with		
	Meter Box of CT Ratio		
LOT-	30/5 A- 25 Nos.		
В	60/5 A- 10 Nos.	51000	
	100/5 A- 5 Nos.		
	150/5 A- 5 Nos.		

Note:

- 1. Tender fee is inclusive of GST.
- 2. Bidder may participate for supply of either 33KV or 11KV or for supply of both 33 KV & 11 KV CTPT Outdoor Units. However EMD shall be submitted item wise.
- 3. The quantity may vary as per actual requirement.

1.2 Availability of Tender Documents

Please Refer "Procedure to participate in the e-Tender".

1.3 Calendar of Events

(a)	Date of sale/ availability of tender documents from TPCODL Website	From 19.07.2020 onwards
(b)	Date by which Interested and Eligible Bidder to pay Tender Fee and confirm participation as mentioned in "Procedure to Participate in Tender"	04.08.2020 , 17:00 Hrs
(c)	Date & Time of Pre-Bid Meeting (If any)	NA
(d)	Last Date and time of receipt of pre-bid queries, if any	07.08.2020 up to 15:00 Hours
(e)	Last Date of Posting Consolidated replies to all the pre-bid queries as received	12.08.2020

Property of TPCODL – Not to be reproduced without prior written permission of TPCODL



RFx No.: NA	NIT No.: TPCODL/P&S/40/20-21

(f)	Last date and time of receipt of Bids	17.08.2020 up to 15:00 Hours
(g)	Date & Time of opening technical bids & EMD (Envelope-1 & 2)	Participating Bidders will get mail intimation from TPCODL E-Tender system (Ariba) when their Technical Bids are opened. Refer Section 4.2 for details
(h)	Date & Time of opening of Price of qualified bids	Bidders will get mail intimation from TPCODL E- Tender system (Ariba) when their Price Bids are opened (Refer Section 4.5)

Note :- In the event of last date specified for submission of bids and date of opening of bids is declared as a closed holiday for TPCODL, Bhubaneswar office the last date of submission of bids and date of opening of bids will be the following working day at appointed times.

1.4 Mandatory documents required along with the Bid

- 1.4.1 EMD of requisite value and validity
- 1.4.2 Tender Fee in case the tender is downloaded from website
- 1.4.3 Requisite Documents for compliance to Qualification Criteria mentioned in Clause 1.7.
- 1.4.4 Drawing, Type Test details along with a sample of each item as specified at Annexure I (as applicable)
- 1.4.5 Duly signed and stamped 'Schedule of Deviations' as per Annexure III on bidder's letter head.
- 1.4.6 Duly signed and stamped 'Schedule of Commercial Specifications' as per Annexure IV on bidder's letter head.
- 1.4.7 Proper authorization letter/ Power of Attorney to sign the tender on the behalf of bidder.
- 1.4.8 Copy of PAN, GST, PF and ESI Registration (In case any of these documents is not available with the bidder, same to be explicitly mentioned in the 'Schedule of Deviations')

Please note that in absence of any of the above documents, the bid submitted by a bidder shall be liable for rejection.

1.5 Deviation from Tender

Normally, the deviations to tender terms are not admissible and the bids with deviation are liable for rejection. Hence, the bidders are advised to refrain from taking any deviations on this Tender. Still in case of any deviations, all such deviations shall be set out by the Bidders, clause by clause in the 'Annexure III - Schedule of Deviations' and same shall be submitted as a part of the Technical Bid.

1.6 Right of Acceptance/ Rejection

Bids are liable for rejection in absence of following documents:-

- 1.6.1 EMD of requisite value and validity
- 1.6.2 Tender fee of requisite value
- 1.6.3 Price Bid as per the Price Schedule mentioned in Annexure-I
- 1.6.4 Necessary documents against compliance to Qualification Requirements mentioned at Clause 1.7 of this Tender Document.
- 1.6.5 Filled in Schedule of Deviations as per Annexure III
- 1.6.6 Filled in Schedule of Commercial Specifications as per Annexure IV
- 1.6.7 Receipt of Bid within the due date and time

TPCODL reserves the right to accept/reject any or all the bids without assigning any reason thereof.



1.7 Qualification Criteria

1. The bidder should have average annual turnover of Rs.5 Crore in last three years (FY 16-17, FY 17-18 and FY 18-19). Copy of Audited balance sheet, profit and loss account and auditors report from the statutory auditors of the company required.

- 2. The bidder should have own manufacturing facility for manufacturing of CT PT / Metering Cubicle units upto 33 KV rating. Bidder should submit self-undertaking in this regard. TPCODL reserve the right to confirm the manufacturing facility by visiting bidder's plant / works.
- 3. The bidder should have in-house testing facilities for Acceptance Test as per TPCODL technical specification. Bidder must submit self-undertaking along with list of testing equipment's.
- 4. The bidder should have supplied 500 nos. of CTPT / Metering Cubicle (33 KV or 11 KV rating) during the last 5 FY years. Copy of work order / completion certificate to be submitted in this regard.

1.8 Marketing Integrity

We have a fair and competitive marketplace. The rules for bidders are outlined in the General Condition of Contracts. Bidders must agree to these rules prior to participating. In addition to other remedies available, TPCODL reserves the right to exclude a bidder from participating in future markets due to the bidder's violation of any of the rules or obligations contained in the General Condition of Contracts. A bidder who violates the market place rules or engages in behavior that disrupts the fair execution of the marketplace, may result in restriction of a bidder from further participation in the marketplace for a length of time, depending upon the seriousness of the violation. Examples of violations include, but are not limited to:

- Failure to honor prices submitted to the marketplace
- Breach of terms as published in TENDER/NIT

1.9 Supplier Confidentiality

All information contained in this tender is confidential and shall not be disclosed, published or advertised in any manner without written authorization from TPCODL. This includes all bidding information submitted to TPCODL. All tender documents remain the property of TPCODL and all suppliers are required to return these documents to TPCODL upon request. Suppliers who do not honor these confidentiality provisions will be excluded from participating in future bidding events.

2.0 Evaluation Criteria

- The bids will be evaluated technically on the compliance to tender terms and conditions.
- The bids will be evaluated commercially on <u>overall lowest cost in Line Item Basis</u> as calculated in Schedule of Items [Annexure I] .TPCODL reserves the right to split the order line item wise and / or quantity wise, among more than one Bidder. Hence all bidders are advised to quote their most competitive rates.
- Bidder has to mandatorily quote as per schedule of item [Annexure-I]. Failing to do so TPCODL may reject the bid.

NOTE: In case of a new bidder not registered, factory inspection and evaluation shall be carried out to ascertain bidder's manufacturing capability and quality procedures. However TPCODL reserves the right to carry out factory inspection and evaluation for any bidder prior to technical qualification. In case a bidder is found as Disqualified in the factory evaluation, their bid shall not be evaluated any further and shall be summarily rejected. The decision of TPCODL shall be final and binding on the bidder in this regard.

2.1 Price Variation Clause: The prices shall remain **firm** during the entire contract period.



3.0 Submission of Bid Documents

3.1 Bid Submission

Bidders are requested to submit their offer in line with this Tender document through e-tendering process.

Please note all future correspondence regarding the tender, bid submission, bid submission date extension, Pre-bid query etc will happen only through TPCODL E-Tender system (Ariba).

No e-mail or verbal correspondence will be responded. All communication will be done strictly with the bidder who have done the above step to participate in the Tender.

Bids shall be submitted in 3 (Three) parts:

FIRST PART: Separate <u>"EMD"</u> as applicable for the respective line item (Lot A & B Separately) shall be submitted. The EMD shall be <u>valid for 210 days</u> from the due date of bid submission in the form of Bank Guarantee / Bank Draft / Bankers Pay Order (issued from a Scheduled Bank) favoring 'TP Central Odisha Distribution Limited" payable at Bhubaneswar. The EMD (BG) has to be strictly in the format as mentioned in General Condition of Contract, failing which it shall not be accepted and the bid as submitted shall be liable for rejection. A separate non-refundable tender fee of stipulated amount also needs to be transferred online through NEFT/ RTGS in case the tender document is downloaded from our website.

TPCODL/ TPCODL Bank Details for transferring Tender Fee and EMD is as below:

Account Name: TP Central Odisha Distribution Limited

Bank Name: SBI, IDCO Towers, Bhubaneswar

Bank Account No.: 10835304915

IFSC Code: SBIN0007891

EMD is strictly preferred in form of Bank Guarantee and to be delivered at the following address. However in view of present situation if Bidder is finding it difficult to make and submit BG for EMD amount, they can do online transfer of EMD amount in the above mentioned Account and submit proof of the same as part of Bid Submission.

Please note that in such case, Tender Fee and EMD should be strictly 2 separate transactions.

Please note as return of EMD from Bank Account is non standard practice the same may take more time than return of EMD BG.

EMD Original Hard Copy shall be delivered at the following address in Envelope clearly indicating Tender Reference/ Enquiry Number, Name of Tender and Bidder Name

Chief (Procurement & Stores)

TP CENTRAL ODISHA DISTRIBUTION LIMITED

2ND FLOOR, IDCO TOWERS, JANAPATH, BHUBANESWAR- 751022

SECOND PART: <u>"TECHNICAL BID"</u> shall contain the following documents:

- a) Documentary evidence in support of qualifying criteria
- b) Technical literature/GTP/Type test report etc. (if applicable)
- c) Qualified manpower (if available)
- d) Testing facilities (if applicable)
- e) No Deviation Certificate as per the Annexure III Schedule of Deviations
- f) Acceptance to Commercial Terms and Conditions viz Delivery schedule/period, payment terms etc. as per the Annexure IV Schedule of Commercial Specifications.
- g) Quality Assurance Plan/Inspection Test Plan for supply items (if applicable)

Property of TPCODL – Not to be reproduced without prior written permission of TPCODL



The technical bid shall be properly indexed and is to be submitted through TPCODL E-tender System (Ariba) only. <u>Hard Copy of Technical Bids need not be submitted</u>.

The Bid prepared by the Bidder, and all correspondence and documents relating to the Bid exchanged by the Bidder and the TPCODL, shall be written in the English Language. Any printed literature furnished by the Bidder may be written in another Language, provided that this literature is accompanied by an English translation, in which case, for purposes of interpretation of the Bid, the English translation shall govern

THIRD PART: "PRICE BID" shall contain only the price details and strictly in format as mentioned in Annexure I (separate Price Bid for Lot-A & Lot-B shall be submitted) with explicit break up of basic prices, Taxes & duties, Freight etc. In case any discrepancy is observed between the item description stated in Schedule of Items mentioned in the tender and the price bid submitted by the bidder, the item description as mentioned in the tender document (to the extent modified through Corrigendum issued if any) shall prevail. Price Bid is to be submitted in soft copy through TPCODL E-Tendering system (Ariba) only. Hard copy of Price Bid not be submitted.

SIGNING OF BID DOCUMENTS:

The bid must contain the name, residence and place of business of the person or persons making the bid and must be signed and sealed by the Bidder with his usual signature. The names of all persons signing should also be typed or printed below the signature.

The Bid being submitted must be signed by a person holding a Power of Attorney authorizing him to do so, certified copies of which shall be enclosed.

The Bid submitted on behalf of companies registered with the Indian Companies Act, for the time being in force, shall be signed by persons duly authorized to submit the Bid on behalf of the Company and shall be accompanied by certified true copies of the resolutions, extracts of Articles of Association, special or general Power of Attorney etc. to show clearly the title, authority and designation of persons signing the Bid on behalf of the Company. Satisfactory evidence of authority of the person signing on behalf of the Bidder shall be furnished with the bid.

A bid by a person who affixes to his signature the word 'President', 'Managing Director', 'Secretary', 'Agent' or other designation without disclosing his principal will be rejected.

The Bidder's name stated on the Proposal shall be the exact legal name of the firm.

3.2 Contact Information

Please note all correspondence regarding the tender, bid submission, bid submission date extension, Pre-bid query etc will happen only through TPCODL E-Tender system (Ariba).

No e-mail or verbal correspondence will be responded. All communication will be done strictly with the bidder who have done the above step to participate in the Tender.

Communication Details:

Package Owner

Name: Mr. Tapas Ranjan Rout

Designation: Asst. Manager – Procurement (Commercial Services)

Contact No: 9439783444

E-Mail ID: tapas.rout@tpcentralodisha.com

Escalation Matrix

Name: Mr. Sudhakar Behera

Designation: General Manager – Procurement (Commercial Services)

Property of TPCODL – Not to be reproduced without prior written permission of TPCODL



Contact No: 9437282663

E-Mail ID: sudhakar.behera@tpcentralodisha.com

Name: Mr. Pravin Ku Jain

Designation: Chief (Procurement & Stores)
E-Mail ID: pkjain@tatapower.com

Bidders are strictly advised to communicate with <u>Package Owner</u> through TPCODL E-tender System (Ariba) only. They need to pay Tender Participation Fee and receive the Ariba log-in. Above escalation details are for reference purpose only.

3.3 Bid Prices

Bidders shall quote for the entire Scope of Supply / work with a break up of prices for individual items and Taxes & duties. The bidder shall complete the appropriate Price Schedules included herein, stating the Unit Price for each item & total price with taxes, duties & freight up to destination at various sites of TPCODL. The all-inclusive prices offered shall be inclusive of all costs as well as Duties, Taxes and Levies paid or payable during the execution of the supply work, breakup of price constituents.

The quantity break up shown else-where other than Price Schedule is tentative. The bidder shall ascertain himself regarding material required for completeness of the entire work. Any items not indicated in the price schedule but which are required to complete the job as per the Technical Specifications / Scope of Work mentioned in the tender, shall be deemed to be included in prices quoted.

3.4 Bid Currencies

Prices shall be quoted in Indian Rupees Only.

3.5 Period of Validity of Bids

Bids shall remain valid for 180 days from the due date of submission of the bid.

Notwithstanding clause above, the TPCODL may solicit the Bidder's consent to an extension of the Period of Bid Validity. The request and responses thereto shall be made in writing.

3.6 Alternative Bids

Bidders shall submit Bids, which comply with the Bidding documents. Alternative bids will not be considered. The attention of Bidders is drawn to the provisions regarding the rejection of Bids in the terms and conditions, which are not substantially responsive to the requirements of the bidding documents.

3.7 Modifications and Withdrawal of Bids

The bidder is not allowed to modify or withdraw its bid after the Bid's submission. The EMD as submitted along with the bid shall be liable for forfeiture in such event.

3.8 Earnest Money Deposit (EMD)

The bidder shall furnish, as part of its bid, an EMD amounting as specified in the tender. **Bidder may** participate for supply of either 33KV or 11KV or for supply of both 33 KV & 11 KV CTPT Outdoor Units. However EMD shall be submitted item wise. The EMD is required to protect the TPCODL against the risk of bidder's conduct which would warrant forfeiture.

The EMD shall be denominate in any of the following form:

 Banker's Cheque/ Demand Draft/ Pay order drawn in favor of "TP Central Odisha Distribution Limited", payable at Bhubaneswar.



- Online transfer of requisite amount through NEFT/ RTGS.
- Bank Guarantee valid for 210 days after due date of submission.

The EMD shall be forfeited in case of:

a) The bidder withdraws its bid during the period of specified bid validity.

Or

- b) The case of a successful bidder, if the Bidder does not
- i) accept the purchase order, or
- ii) furnish the required performance security BG

3.9 Type Tests (if applicable)

The type tests specified in TPCODL specifications should have been carried out within five years prior to the date of opening of technical bids and test reports are to be submitted along with the bids. If type tests carried out are not within the five years prior to the date of bidding, the bidder will arrange to carry out type tests specified, at his cost. The decision to accept/ reject such bids rests with TPCODL.

4.0 Bid Opening & Evaluation process

4.1 Process to be confidential

Information relating to the examination, clarification, evaluation and comparison of Bids and recommendations for the award of a contract shall not be disclosed to Bidders or any other persons not officially concerned with such process. Any effort by a Bidder to influence the TPCODL's processing of Bids or award decisions may result in the rejection of the Bidder's Bid.

4.2 Technical Bid Opening

The bids shall be opened internally by TPCODL. Participating Bidders will get mail intimation from TPCODL E-Tender system (Ariba) when their Technical Bids are opened.

First the envelope marked "EMD" will be opened. Bids without EMD/ cost of tender (if applicable) of required amount/ validity in prescribed format, shall be rejected.

4.3 Preliminary Examination of Bids/ Responsiveness

TPCODL will examine the Bids to determine whether they are complete, whether any computational errors have been made, whether required sureties have been furnished, whether the documents have been properly signed, and whether the Bids are generally in order. TPCODL may ask for submission of original documents in order to verify the documents submitted in support of qualification criteria.

Arithmetical errors will be rectified on the following basis: If there is a discrepancy between the unit price and the total price per item that is obtained by multiplying the unit price and quantity, the unit price shall prevail and the total price per item will be corrected. If there is a discrepancy between the Total Amount and the sum of the total price per item, the sum of the total price per item shall prevail and the Total Amount will be corrected.

Prior to the detailed evaluation, TPCODL will determine the substantial responsiveness of each Bid to the Bidding Documents including production capability and acceptable quality of the Goods offered. A substantially responsive Bid is one, which conforms to all the terms and conditions of the Bidding Documents without material deviation.

Bid determined as not substantially responsive will be rejected by the TPCODL and/or the TPCODL and may not subsequently be made responsive by the Bidder by correction of the non-conformity.



4.4 Techno Commercial Clarifications

Bidders need to ensure that the bids submitted by them are complete in all respects. To assist in the examination, evaluation and comparison of Bids, TPCODL may, at its discretion, ask the Bidder for a clarification on its Bid for any deviations with respect to the TPCODL specifications and attempt will be made to bring all bids on a common footing. All responses to requests for clarification shall be in writing and no change in the price or substance of the Bid shall be sought, offered or permitted owing to any clarifications sought by TPCODL.

4.5 Price Bid Opening

Price Bid of only Technically and / or safety qualified Bidders shall be considered and open internally by TPCODL. Bidders will get mail intimation from TPCODL E-Tender system (Ariba) when their Price Bids are opened.

The EMD of the bidder withdrawing or substantially altering his offer at any stage after the technical bid opening will be forfeited at the sole discretion of TPCODL without any further correspondence in this regard.

4.7 Reverse Auctions

TPCODL reserves the right to conduct the reverse auction (instead of public opening of price bids) for the products/ services being asked for in the tender. The terms and conditions for such reverse auction events shall be as per the Acceptance Form attached as Annexure VI of this document. The bidders along with the tender document shall mandatorily submit a duly signed copy of the Acceptance Form attached as Annexure VI as a token of acceptance for the same.

5.0 Award Decision

TPCODL will award the contract to the successful bidder whose bid has been determined to be the lowest-evaluated responsive bid as per the Evaluation Criterion mentioned at Clause 2.0. The Cost for the said calculation shall be taken as the all-inclusive cost quoted by bidder in Annexure I (Schedule of Items) subject to any corrections required in line with Clause 4.3 above. The decision to place rate contract / purchase order / LOI solely depends on TPCODL on the cost competitiveness across multiple lots, quality, delivery and bidder's capacity, in addition to other factors that TPCODL may deem relevant.

TPCODL reserves all the rights to award the contract to one or more bidders so as to meet the delivery requirement or nullify the award decision without assigning any reason thereof.

In case any supplier is found unsatisfactory during the delivery process, the award will be cancelled and TPCODL reserves the right to award other suppliers who are found fit.

6.0 Order of Preference/Contradiction:

In case of contradiction in any part of various documents in tender, following shall prevail in order of preference:

- 1. Schedule of Items (Annexure I)
- 2. Post Award Contract Administration (Clause 7.0)
- 3. Submission of Bid Documents (Clause 3.0)
- 4. Scope of Work and SLA (if any)
- 5. Technical Specifications (Annexure II)
- 6. Inspection Test Plan (if any)
- 7. Acceptance Form for Participation in Reverse Auction (Annexure VI)
- 8. General Conditions of Contract (Annexure VII)



7.0 Post Award Contract Administration

7.1 Special Conditions of Contract

- After finalization of tender, Rate Contract shall be issued on successful bidder with a validity
 period of One Year. Prices shall remain firm till validity of issued rate contract. Within the
 validity of rate contract and as per requirement of material, release order shall be issued time to
 time.
- Business Associate (BA) shall submit applicable Performance Bank Guarantee as per GCC within 30 days of issuance of rate contract. PBG applicable shall 5% of Rate Contract Value. PBG submitted, shall be released after completion of applicable guarantee period plus one month.
- Guarantee applicable shall be as per technical specifications.
- Within 30 days of Rate Contract issuance by TPCODL, it is the responsibility of BA to get
 manufacturing clearance and CAT-A issued from TPCODL. In case BA does not get necessary
 approvals for issuance of CAT-A within mentioned / mutually agreed timelines, then TPCODL
 reserve the right to cancel issued rate contract / release order and also reserve the right to
 forfeit EMD / PBG.
- Delivery period shall be 60 days from date of receipt of release order / CAT-A issuance, whichever is later.
- TPCODL shall short close the issued Release Order / Rate contract, in case of any quality issues.
- Any change in statutory taxes, duties and levies shall be borne by TPCODL.
- All other terms and conditions of TPCODL GCC shall be applicable.

7.2 Drawing Submission & Approval

The relevant drawings and GTPs need to be submitted as per special condition of contract mentioned in point no. 7.1.

7.3 Delivery Terms

The delivery of material shall be made as per special condition of contract mentioned in point 7.1.

7.4 Guarantee Period

Guarantee Period of the supplied material shall be as per technical specification attached separately with this tender.

7.5 Payment Terms

On delivery of the materials in good condition and certification of acceptance by certified official, Associate shall submit the Bills/ Invoices in original in the name of TP Central Odisha Distribution Limited to Invoice Desk. The payment shall be released within 45 days from the date of submission of certified bills/ invoices

7.6 Climate Change

Significant quantities of waste are generated during the execution of project and an integrated approach for effective handling, storage, transportation and disposal of the same shall be adopted. This would ensure the minimization of environmental and social impact in order to combat the climate change

7.7 Ethics

TPCODL is an ethical organization and as a policy TPCODL lays emphasis on ethical practices across its entire domain. Bidder should ensure that they should abide by all the ethical norms and in no form either directly or indirectly be involved in unethical practice.



TPCODL work practices are governed by the Tata Code of Conduct which emphasizes on the following:

- We shall select our suppliers and service providers fairly and transparently.
- We seek to work with suppliers and service providers who can demonstrate that they share similar values. We expect them to adopt ethical standards comparable to our own.
- Our suppliers and service providers shall represent our company only with duly authorized written permission from our company. They are expected to abide by the Code in their interactions with, and on behalf of us, including respecting the confidentiality of information shared with them.
- We shall ensure that any gifts or hospitality received from, or given to, our suppliers or service providers comply with our company's gifts and hospitality policy.
- We respect our obligations on the use of third party intellectual property and data.

Bidder is advised to refer GCC attached for more information.

Any ethical concerns with respect to this tender can be reported to the following e-mail ID: purchase@cescoorissa.com.

8.0 Specification and standards:

Attached separately with tender.

9.0 General Condition of Contract

Any condition not mentioned above shall be applicable as per GCC for Supply attached along with this tender.

10.0 Safety

Safety related requirements as mentioned in our safety Manual is put in the Company's website and same shall be strictly followed.

http://www.tatapower.com

All Associates shall strictly abide by the guidelines provided in the safety manual at all relevant stages during the contract period.



ANNEXURE I (Lot-A) Schedule for Items

Line Item	Description	Qty	UoM	Ex. Work (in Rs.)	GST (in Rs.) B	Unit Price with GST (in Rs.) A+B	Amount (in Rs.) Q x (A+B)
1	2	3	4	5	6	7	8
	Supply of 33 KV 3P4W 0.5 CI CTPT Outdoor Units along with Meter Box of CT Ratio						
Lot-A	10/5 A	25	EA				
	20/5 A	10	EA				
	30/5 A	5	EA	4			
	60/5 A	5	EA				
	100/5 A	5	EA				
	TOTAL	50					

NOTE:

- The overall period of the rate contract shall be for a period of 1 years and prices shall be firm till the validity of contract. Release order shall be issued as per requirement of TPCODL.
- The bids will be evaluated commercially on the overall lowest cost in line item basis.
- The unit price with GST in column no. 7, is landed price for TPCODL at their Central store Bhubaneswar / Cuttack.
- The bidders are advised to quote prices strictly in the above format. Failing to do so, bids are liable for rejection.
- The bidder must fill each and every column of the above format. *Mentioning "extra/inclusive"* in any of the column may lead for rejection of the price bid.
- No cutting/ overwriting in the prices is permissible.
- The quantity may vary as per actual requirement.



ANNEXURE I (Lot-B) Schedule for Items

Line Item	Description	Qty	UoM	Ex. Work (in Rs.) A	GST (in Rs.) B	Unit Price with GST (in Rs.) A+B	Amount (in Rs.) Q x (A+B)
1	2	3	4	5	6	7	8
Let D	Supply of 11 KV 3P4W 0.5 CI CTPT Outdoor Units along with Meter Box of CT Ratio						
Lot-B	30/5 A	25	EA				
	60/5 A	10	EA		_		
	100/5 A	5	EA	4			
	150/5 A	5	EA				
	TOTAL	45					

NOTE:

- The overall period of the rate contract shall be for a period of 1 years and prices shall be firm till the validity of contract. Release order shall be issued as per requirement of TPCODL.
- The bids will be evaluated commercially on the overall lowest cost in line item basis.
- The unit price with GST in column no. 7, is landed price for TPCODL at their Central store Bhubaneswar / Cuttack.
- The bidders are advised to quote prices strictly in the above format. Failing to do so, bids are liable for rejection.
- The bidder must fill each and every column of the above format. Mentioning "extra/inclusive" in any of the column may lead for rejection of the price bid.
- No cutting/ overwriting in the prices is permissible.
- The quantity may vary as per actual requirement.



ANNEXURE II

<u>Technical Specifications –</u> Attached separately with the tender.



ANNEXURE III

Schedule of Deviations

Bidders are advised to refrain from taking any deviations on this TENDER. Still in case of any deviations, all such deviations from this tender document shall be set out by the Bidders, Clause by Clause in this schedule and submit the same as a part of the **Technical Bid.**

Unless <u>specifically</u> mentioned in this schedule, the tender shall be deemed to confirm the TPCODL's specifications:

S. No.	Clause No.	Tender Clause Details	Details of deviation with justifications

By signing this document we hereby withdraw all the deviations whatsoever taken anywhere in this bid document and comply to all the terms and conditions, technical specifications, scope of work etc. as mentioned in the standard document except those as mentioned above.

Seal of the Bidder:

Signature:

Name:



ANNEXURE IV

Schedule of Commercial Specifications

(The bidders shall mandatorily fill in this schedule and enclose it with the offer Part I: Technical Bid. In the absence of all these details, the offer may not be acceptable.)

S. No.	Particulars	Remarks
1.	Prices firm or subject to variation	Firm / Variable
	(If variable indicate the price variation	
	clause with the ceiling if applicable)	
1a.	If variable price variation on clause given	Yes / No
1b.	Ceiling	%
1c.	Inclusive of Excise Duty	Yes / No (If Yes, indicate % rate)
1d.	Sales tax applicable at concessional rate	Yes / No (If Yes, indicate % rate)
1e.	Octroi payable extra	Yes / No (If Yes, indicate % rate)
1f.	Inclusive of transit insurance	Yes / No
2.	Delivery	Weeks / months
3.	Guarantee clause acceptable	Yes / No
4.	Terms of payment acceptable	Yes / No
5.	Performance Bank Guarantee acceptable	Yes / No
6.	Liquidated damages clause acceptable	Yes / No
7.	Validity (180 days)	Yes / No
	(From the date of opening of technical bid)	
8.	Inspection during stage of manufacture	Yes / No
9.	Rebate for increased quantity	Yes / No (If Yes, indicate value)
10.	Change in price for reduced quantity	Yes / No (If Yes, indicate value)
11.	Covered under Small Scale and Ancillary	Yes / No
	Industrial Undertaking Act 1992	(If Yes, indicate, SSI Reg'n No.)



ANNEXURE V

Checklist of all the documents to be submitted with the Bid

Bidder has to mandatorily fill in the checklist mentioned below:-

S. No.	Documents attached	Yes / No / Not Applicable
1	EMD of required value	
2	Tender Fee as mentioned in this RFQ	
3	Company profile/ organogram	
4	Signed copy of this RFQ as an unconditional acceptance	
5	Duly filled schedule of commercial specifications (Annexure IV)	
6	Sheet of commercial/ technical deviation if any (Annexure III)	
7	Balance sheet for the last completed three financial years; mandatorily enclosing Profit & loss account statement	
8	Acknowledgement for Testing facilities if available (duly mentioned on bidder letter head)	
9	List of Machine/ tools with updated calibration certificates if applicable	
10	Details of order copy (duly mentioned on bidder letter head)	
11	Order copies as a proof of quantity executed	
12	Details of Type Tests if applicable (duly mentioned on bidder letter head)	
13	All the relevant Type test certificates as per relevant IS/ IEC (CPRI/ ERDA/ other certified agency) if applicable	
14	Project/ Supply Completion certificates	
15	Performance certificates	
16	Client Testimonial/ Performance Certificates	
17	Credit rating/ Solvency certificate	
18	Undertaking regarding non blacklisting (On company letter head)	
19	List of trained/ Untrained Manpower	



Annexure VI

Acceptance Form for Participation In Reverse Auction Event

(To be signed and stamped by the bidder)

In a bid to make our entire procurement process more fair and transparent, TPCODL intends to use the reverse auctions as an integral part of the entire tendering process. All the bidders who are found as technically qualified based on the tender requirements shall be eligible to participate in the reverse auction event.

The following terms and conditions are deemed as accepted by the bidder on participation in the bid event:

- 1. TPCODL shall provide the user id and password to the authorized representative of the bidder. (Authorization Letter in lieu of the same shall be submitted along with the signed and stamped Acceptance Form).
- **2.** TPCODL will make every effort to make the bid process transparent. However, the award decision by TPCODL would be final and binding on the supplier.
- **3.** The bidder agrees to non-disclosure of trade information regarding the purchase, identity of TPCODL, bid process, bid technology, bid documentation and bid details.
- **4.** The bidder is advised to understand the auto bid process to safeguard themselves against any possibility of non-participation in the auction event.
- 5. In case of bidding through Internet medium, bidders are further advised to ensure availability of the entire infrastructure as required at their end to participate in the auction event. Inability to bid due to telephone line glitch, internet response issues, software or hardware hangs, power failure or any other reason shall not be the responsibility of TPCODL.
- **6.** In case of intranet medium, TPCODL shall provide the infrastructure to bidders. Further, TPCODL has sole discretion to extend or restart the auction event in case of any glitches in infrastructure observed which has restricted the bidders to submit the bids to ensure fair & transparent competitive bidding. In case of an auction event is restarted, the best bid as already available in the system shall become the start price for the new auction.
- 7. In case the bidder fails to participate in the auction event due any reason whatsoever, it shall be presumed that the bidder has no further discounts to offer and the initial bid as submitted by the bidder as a part of the tender shall be considered as the bidder's final no regret offer. Any offline price bids received from a bidder in lieu of non-participation in the auction event shall be out-rightly rejected by TPCODL.
- 8. The bidder shall be prepared with competitive price quotes on the day of the bidding event.
- **9.** The prices as quoted by the bidder during the auction event shall be inclusive of all the applicable taxes, duties and levies and shall be FOR at TPCODL site.
- 10. The prices submitted by a bidder during the auction event shall be binding on the bidder.
- 11. No requests for time extension of the auction event shall be considered by TPCODL.
- **12.** The original price bids of the bidders shall be reduced on pro-rata basis against each line item based on the final all inclusive prices offered during conclusion of the auction event for arriving at Contract amount.



Annexure VII

<u>General Conditions of Contract –</u>
<u>Attached separately with the tender.</u>



Annexure VIII

<u>Safety Policy and Safety Terms and Conditions –</u>
<u>Attached separately with the tender.</u>



Annexure IX

<u>Tata Code of Conduct (TCoC) –</u> <u>Attached separately with the tender.</u>



Annexure X

<u>Environment & Sustainability –</u> <u>Attached separately with the tender.</u>



ANNEXURE-II

(LOT-A)

TECHNICAL SPECIFICATION FOR

33KV, 3P4W, 0.5 accuracy class, Oil cooled, CTPT Combined Metering Units of different CT ratio



TECHNICAL SPECIFICATION FOR 33 KV, 3P4W, 0.5 accuracy class, CT PT COMBINED, OIL COOLED METERING UNITS 1.0 Scope:

This specification covers designing, manufacturing, assembling, stage testing, inspection, supply, loading at factory, transportation to stores, unloading at stores of 33 KV, 10/5A, 20/5A, 30/5A, 60/5A, &100/5A, 3P4W, 0.5 accuracy class, CTPT Combined, Oil Cooled Metering Units.

2.0 Standard:

Except where modified by this specification the component parts of the equipment shall comply with the following ISS available (the latest versions).

Current Transformers : IS 2705/1992
Potential Transformers : IS 3156/1992
HV Porcelain Bushing : IS 2099/1986
Oil : IS 335/1983
Galvanization : IS 2633
Electric strength for insulation oil : IS6792/1992
Primary Terminals : IS 10601

3.0 Type & Rating:

3.1 Metering Unit Type:-

- a) The 3P4W, metering transformer equipment should be of pole mounting type for outdoor use.
- **b)** They are to be used in 33KV Three Phase system with solidly earthed neutral and should also be suitable for 3 Phase 3 Wire 50 Hz network.
- c) The equipment is required for operation of HT Trivector Meters and should be of oil cooled.

3.2 Metering Unit Rating:-

The 33KV, 3P4W, CTPT sets shall have the following ratings.

i	Rated Voltage	33 KV
ii	Highest system voltage	36 KV
iii	Insulation level	70 KV rms
iv	Standard Impulse withstand voltage	170 KV Peak
v	One minute power frequency withstand Voltage	ge
a)	Primary:	70 KV
b)	Secondary	3 KV
:	Short time thermal current and its duration	6 KA for 1 sec for CT ratio up to 20/5 A
vi		13 KA for 1 sec for CT ratio > 20/5 A
vii	Class of Accuracy	0.5
:::	Detect bounders were Dhoose	For CTs: 15 VA
viii	Rated burden per Phase	For PTs: 50 VA
ix	Frequency	50 HZ
X	Maximum attainable winding temperature	80 deg C
xi	Minimum Phase to Phase distance	430 mm
xii	Shortest distance between metal part & earth	380 mm
xiii	Creepage distance of HV bushing	900mm (Min)
		



xiv	Thickness of MS Tank	Min 5mm for top cover & 3.15 mm bottom & all other side
XV	Galvanization	Entire tank shall be hot dip galvanized
xvi	Bi-metallic terminal connector	Bi-metallic terminal connector with a nut, plane washer, spring washer & check nut suitable for aluminum conductor required for different rating of metering units. Six nos to be provided with each metering units.
xvii	Minimum volume of oil	shall not be less than 110 Liters

4.0 Design:

- **4.1** The equipment shall be designed to ensure satisfactory operation under all conditions of service to facilitate easy inspection, cleaning and repairs.
- **4.2** The design shall incorporate every reasonable precaution and provisions for safety of all those concerned in the operation and maintenance of the equipment. **A pressure relief valve with metallic cap** shall be invariably provided to the CTPT set. It shall be provided at the top cover of the tank.
 - All outdoor apparatus shall be so designed that water cannot collect at any point and enter the CT/PT set. The top cover of the tank, secondary terminal cover, inspection chamber cover plate may be designed accordingly. All outdoor apparatus shall be so designed that water cannot collect at any point and enter the CT/PT set. The top covers of the tank, secondary terminal cover, inspection chamber cover plate are suitable bent at the edges (at least 25mm bent) so that the gaskets are not exposed to moisture.
- **4.3** All connections and terminals shall be of sufficient size for carrying the specified currents continuously without undue heating.
- 4.4 All bolts, nuts, washers in contact with non-ferrous parts shall be of brass.
- 4.5 All ferrous parts including bolts & nuts liable to corrosion, forming integral part of the equipment shall be smoothly and continuously hot dip galvanized.
- 4.6 The secondary terminal box with double door arrangement (Inner & Outer), inspection cover and oil gauge shall be provided with MU. The inner door of the secondary chamber should be of hinge type with suitable handle/knob & sealing arrangement.
- 4.7 The core shall be high grade non-ageing electrical silicon laminated steel of low hysteresis loss and high permeability to ensure high accuracy, at both normal and over current/voltage.
- 4.8 All winding shall be of insulated high grade Electrolytic copper wire and the manufacturing of the units shall be done in completely closed and air-conditioned room otherwise Fiber glass insulation sleeves are to be provided for primary winding. Details of winding and core shall be furnished.
- **4.9** The CTPT set should have Three CTs and One three phase PTs with star / star connection.

5.0 Sealing:

Sealing bolts for sealing at 4 points on the secondary terminal box (both inner & outer door), inspection cover and the top cover of the tank shall be provided. This may be made by providing a hole on tail of corner bolts of adequate size to pass the sealing wire of above 13SWG.

6.0 Fluctuation In Voltage And Frequency:

For continuous operation entire equipment shall be subjected to variation of voltage up to +20% & -30% of rated voltage and frequency of +/-5% of rated frequency.

7.0 Instrument Transformers (CT &PT):

- 7.1 The voltage and current transformers shall have normal continuous rating as per the schedule of requirement.
- 7.2 The voltage transformer shall be so designed that the increased magnetizing currents due to any persisting over voltage, does not produce injurious overheating. **Phase barriers shall be provided**.
- 7.3 The peak value of the rated dynamic current shall not be less than 2.5 times the rated short time thermal



- current unless stated otherwise. (6.6.2 of ISS: 2705/Part-I of 1992, latest version).
- **7.4 Modified Polyester Enamel Copper Wire** is to be used for winding and it shall conform to IS-4800/ Part-V (latest version).
- 7.5 The terminals of the Instrument Transformer shall be clearly marked by distinctive letters as stated in Annex 'C' of IS: 3156/ Part I/ 1992 (latest version) for voltage transformer and Annex "C" of IS-2705/ Part.I/1992 (latest version) for current transformers.
- 7.6 The winding shall be neatly laid and anchored.
- 7.7 The metering set tank and other metal parts shall be galvanized both inside & outside as per latest IS applicable.

8.0 Incoming side:

8.1 Terminals:-

Brass rods 12 mm dia up to 20A & 16mm dia >20A for Primary and 6 mm dia for secondary. The lugs shall be properly crimped & brazed.

8.2 Bushing for outgoing side of CT/PT set:-

- **8.2.1** The porcelain portion of HT bushings shall be of standard make and conform to IS-2099/1986.
- **8.2.2** The dimensions of the bushings shall conform to IS: 3347/ Part.III/ 1972. The minimum phase-to-phase clearance shall be as per IS/GTP.
- **8.2.3** The bushings shall be of reputed manufacturers which are having complete testing facilities. It should be ISI marked.
- **8.2.4** The bushing stems shall be provided with suitable bimetallic connectors so as to connect the jumper without disturbing the bushing stem. The bush rod stem length should be at least 40 mm and 3 nuts with 2 flat washers of brass material should be provided with each bush rod.

9.0 Steel Tank:

- 9.1 The oil filled container incorporating the voltage transformers and current transformers should be fitted with incoming and outgoing primary terminals and secondary terminal box. The secondary terminal box shall be arranged on sides. The general arrangement drawing with 3 bushing on the incoming side and 3 bushings on the outgoing side shall be submitted along with tender. Adequate level of oil shall be maintained in the tank for proper cooling & curb flash over.
- 9.2 The tank shall be built with a plate of 5 mm thick top and 3.15 mm sides and bottom and with all fittings shall be capable of withstanding without leakage or distortion at the standard test pressure. All joints of the tank and fittings shall be hot oil tight and no leakage should occur during service. Both side of the joint should have continuous welding.
- 9.3 It shall be provided with an oil gauge. The oil gauge glass shall be fixed to the side of the raised wall of the inspection box.
- 9.4 The tank shall be provided with necessary lifting lugs. Tank including top cover shall be hot deep Galvanized.
- 9.5 The secondary terminal box cover, tank cover and inspection cover and other vertical joints where gaskets are used may be suitably bent at least 25 mm bent with necessary sealing arrangement with sealing bolts at all corners and bolts should be at least 10 mm diameter GI bolts spaced maximum 70 mm apart. This is to safeguard against seepage of water into tank in case of damaged gasket. Eye holes shall be made in all bolts used in the tank, inspection chamber, secondary chamber, fixing of bushings for sealing.
- 9.6 The 6 mm gaskets shall be dovetailed without joints to prevent moisture entry. In case of dovetailed joint, they shall not be more than two. The gaskets shall be of good quality Neoprene or superior quality rubberized gasket.

9.7 Earthing:-

Two earthing terminals shall be adequate size protected against corrosion and metallically clean and identified by means of the sign marked in a legible and indelible manner on or adjacent to the terminals.

9.8 All bolts should be provided with 2 flat washers and a spring washer with a nut.



- **9.9** Conservator should not be provided for these CT PT sets.
- 9.10 The Secondary terminal box incoming hole should be 32 mm diameter and at a suitable height from bottom to avoid replacement/ modification of secondary wires pipe when CTPT set is replaced. The secondary terminals size should be 6 mm diameter, 25 mm stem length, 2 flat washers with 3 nuts of brass material should be provided. The terminals should be provided at least 70 mm height from incoming hole and clearances shall be as per IS to avoid shorting terminals due to secondary wire's pipe.
- **9.11** Secondary chamber shall have double door (inner & outer) with suitable arrangement for sealing of both the doors. The inner door shall be of transparent polycarbonate so that secondary terminal connections can be viewed with out breaking the inner door seals. The inner door shall be provided with suitable handle/knob.

9.12 Meter BOX, GI Pipe, Control Cable

The meter box, GI pipe and secondary wiring shall be provided with each unit.

The meter box shall be made of MS with thickness of 2 mm and dimensions of approx 500 mm (L) X 400 mm (D) X 400mm (H) and **shall be hot dip galvanized** and shall be suitable to accommodate Purchaser's HT Trivector meter. The meter box shall have degree of IP55 for protection against dust and water. The meter box shall have only front opening with two doors in order to make the meter chamber pilfer proof as well as tamper proof. The outer door and inner door shall be made of MS with provision of window made of transparent toughened glass and fitted with wire mesh for meter reading. The transparent sheet of acrylic or other polymer is not acceptable for door window. The outer door shall be provided with at least one locking and two nos. sealing arrangements. Necessary sealing arrangements shall also be provided on the inner door of the meter chamber along with the provision of window to enable meter reading. A frame of slotted hanger shall be provided inside the Meter box on which the meter shall be mounted.

A **GI** pipe shall be hot dip galvanized and should be of 40 mm outer dia. and 6000 mm length with flanges welded at both ends shall be supplied with each unit. One of the flanges provided on either ends of the GI pipe shall be bolted to the bottom of secondary terminal box of the CT/ PT unit. The bolts used for tightening the flanges shall have sealing arrangement.

1.1KV, 10 core X 2.5 sq mm, PVC insulated, **multi strand**, armoured, Copper cable with color coding, thimble (bottle type one side and ring type another side) and ferrule along with marking shall be provided from secondary terminal box of CT PT unit to meter box through GI pipe. The marking on ferrule shall be RS1, R, RS2 for R phase, YS1, Y, YS2 for Y phase, BS1, B, BS2 for B phase and N for neutral. The wiring shall be neatly bunched together and length of cable shall be 07 meter. Suitable size of lugs shall be used to tighten the wire with the unit's secondary terminals. For the mounting of the meter box on the channel two flat plates of 5mm thick with hole for M16 bolt shall be provided on either side at top corners of the box along the axis and also at side wall bottom edge along the height.

The CT/PT unit shall be complete in all respects. Any fitting, accessories or apparatus which may not have been specifically mentioned in this specification but which is/ are considered necessary shall be deemed to have included. All the bolts and iron material used shall be hot dip galvanized.

10.0 Mounting Arrangement:

The under base of all CTPT sets shall be provided with two 75 x 40 mm GI channels and foundation dimensions shall be suitable placing with tank base uniform for all sets with only \pm 2 mm tolerance, to avoid modification of structure/ plinth, whenever CTPT set is replaced.

11.0 Oil:

The insulation oil used in the tank shall comply with the requirements specified in relevant IS: 335/93 (latest revision) and Annexure-II.

12.0 Guaranteed Technical Particulars:

The Technical Particulars as specified in IS shall be guaranteed. Each bidder should furnish the particulars required and guarantee the values so furnished for the supplies.

13.0 Tests:

13.1 Type Tests:-

13.1.1 The equipment offered shall be fully type tested from Govt. approved laboratory such as CPRI/ ERDA /



- ERTL etc or any NABL accredited laboratory by the bidder as per the relevant standards.
- **13.1.2** The bidder shall furnish copies of Type Test Reports with the bid (for 33KV, 3P4W, 0.5 accuracy class MU).
- 13.1.3 The bidders also furnish type test certificates for bushings and oil along with the bid. The type test certificates shall be not older than 5 years from the date of opening of bid.

13.1.4 Type Tests For CTs (as per IS-2705:1992Part-1)

- 1. Verification of terminal marking and polarity
- 2. Short time current Test.
- 3. Temperature rise Test.
- 4. Lightning Impulse Test.
- 5. High Voltage Power frequency wet withstand voltage test.
- 6. Determination of errors or other characteristics according to the requirements of the appropriate designation or accuracy class.

13.1.5 Type Tests For PTs (as per IS-3156:1992Part-1)

- 1. Verification of terminal marking and polarity
- 2. Temperature rise Test.
- 3. Lightning Impulse Test
- 4. High voltage Power frequency wet withstand voltage Test.
- 5. Determination of errors according to the requirements of appropriate accuracy class.

13.1.6 Type Tests For Transformer Bushings (as per IS 2099/1986)

- 1. Wet power frequency voltage withstand Test.
- 2. Dry lightning impulse voltage withstand Test.
- 3. Temperature rise Test.
- 4. Thermal short time current withstand Test.
- 5. Cantilever load withstand Test.

13.2 Acceptance and Routine Tests:-

The following shall be conducted at factory premises for acceptance of material.

- 1. Verification of Terminal marking and polarity.
- 2. Power frequency/ dry withstand tests on primary windings.
- 3. Power frequency dry withstand tests on secondary windings.
- 4. Determination of errors according to the requirements of the appropriate accuracy class.
- 5. Temperature rise Test
- 6. Air pressure test on empty tank of transformer opened for physical verification test (One per each lot offered during pre-dispatch inspection.
- 13.3 Immediately after finalization of the program for testing, the manufacturer shall give advance intimation (minimum of two weeks in advance) to the purchaser, to enable him to depute his representative for witnessing the tests where the equipment is ready for testing and inspection.
- 13.4 All acceptance and routine tests as stipulated in the relevant standards for CTs & PTs shall be carried out by the supplier in presence of purchaser's representatives.

14.0 Drawings:

Two sets of drawings showing clearly the general arrangements, sectional views, fitting details, electrical connections, foundation details, overall dimensions (length, breadth & height) and design features of each component/part should accompany the tender. The bidder has to submit clear & detail drawing with description how he will arrange the double door system in secondary chamber with sealing. Technical leaflets giving the operating instructions should also be furnished along with tender. **Tenders without details are liable to be rejected.**



15.0 Deviations:

Any deviation(s) from the specified specifications of CTPT set (MU) and Standard Lab (CPRI, ERDA etc.) Type Tested CTPT set (MU) along with detailed reasons for deviations shall be submitted along with tender.

16.0 Tolerances:

Unless otherwise specified herein the test value of the transformers supplied should be within the tolerance limit permitted in the IS on the guarantee values.

17.0 Inspection:

17.1 Inspection & Testing of MUs:-

- 17.1.1 The supplier will keep the Purchaser informed in advance of the time of the starting and the progress of manufacture of equipment in its various stages so that arrangement could be made for inspection. The accredited representative of the TPCODL will have access to the supplier's or his subcontractor's work at any time during working hours for the purpose of inspecting the materials during manufacturing of the materials / equipment and testing and may select test samples from the materials going into plant and equipment. The supplier will provide the facilities for testing such samples at any time including access to drawings and production data at no charge to Purchaser. As soon as the materials are ready the supplier will duly send intimation to TPCODL by Regd. Post and carry out the tests in the presence of representative of the TPCODL. At the time of factory inspection a random sample of 20 nos or 20% of the offered quantity which is more will be tested and firm will submit routine test report of all metering units basing upon which dispatch instruction will be issued.
- 17.1.2 TPCODL may at its option get the materials inspected by the third party if it feels necessary and all inspection charges in this connection will be borne by the supplier.
- 17.1.3 The dispatches will be affected only if the test results comply with the specification. The dispatches will be made only after the inspection by the TPCODL Officer is completed to the TPCODL satisfaction or such inspection is waived by the competent authority.
- 17.1.4 The acceptance of any quantity of materials will in no way relieve the supplier of its responsibility for meeting all the requirements of this specification and will not prevent subsequent rejection if such materials are later found to be defective or deviation from specification/IS.
- 17.1.5 The supplier will give 15 days' advance intimation to enable the Purchaser depute its representative for witnessing the acceptance and routine tests.
- 17.1.6 Should any inspected or tested materials / equipment fail to conform to the specification, the Purchaser may reject the materials and supplier will either replace the rejected materials or make alterations necessary to meet specifications requirements free of costs to the Purchaser.
- 17.1.7 After delivery of materials at TPCODL Store 100% ordered materials will be collected & tested at purchaser own laboratory before acceptance. In case of any deviation to the specification, GTP, IS found during the tests the lot will be rejected or will be replaced by supplier.

17.2 Inspection and Testing Of Transformer Oil

To ascertain the quality of transformer oil the manufacturer's test report should be submitted at the time of inspection. Arrangements should also be made for testing the transformer oil, after taking out the samples from the manufactured CTPT sets and tested in the presence of TPCODL representative (or) if desired, in an independent laboratory.

18.0 Sealing of MU(s) After Testing and Individual Test Reports:

- 18.1 After witnessing physical inspection of all offered MUs and testing of random sample of 20 nos or 20% of the offered quantity which is more, the purchaser's representative will seal all offered MUs with numbered plastic seals at TWO opposite corners of tank, Secondary Chamber and Inspection Cover, for delivery of correct inspected materials only.
- 18.2 The manufacturer has to provide test report duly mentioning all test results, seals numbers and Name & Designation of purchaser's representative after inspection is over. The seals number shall also be mentioned in the test reports signed by purchaser's representative submitted for delivery instructions.

19.0 Deviation from specification:



If the bidder wishes to deviate from this specification in any respect, he shall draw the attention to such points of deviation explaining fully the reasons thereof. Unless this is done the requirements of this specification will be deemed to have been accepted in every respect.

20.0 Name Plate:

The following additional details shall be embossed / punched / casted/ laser printed on a metallic plate with at least 10 mm letter size and the name plate shall be of non-detachable type & fixed with rivets (not with bolts &nuts). The respective sides shall be painted "INCOMING, OUTGOING, Sl. No., CT Ratio, R, Y, B" with suitable font readable from 30feets.

- a) Make- Name of Manufacturer
- **b**) Ratio (CT & PT)/ Frequency(CT&PT)
- c) Rated Output and corresponding Accuracy Class (CT &PT)
- d) Highest System Voltage, Insulation Level & Short time Thermal Current (CT&PT)
- e) Rated voltage factor & corresponding rated time
- f) Number of phases & method of connection (connection diagram)
- g) Earthed / Unearthed
- h) Reference standard
- i) Serial No. & Type Designation
- j) Month & Year of Manufacturing
- **k**) Guarantee- 66months
- I) Purchase Order No. and Date.
- m) PROPERTY OF TPCODL, ODISHA

21.0 Guarantee:

The supplier shall give Guarantee for the satisfactory functioning of the material / equipment as per specification, for a minimum period of 60 months from date of commissioning or 66 months from the last date of receipt of material in good condition at departmental store for each consignment whichever is earlier. The bidder shall be liable to undertake the replacement or rectify defects at his own cost within mutually agreed timeframe. The bidder shall further be responsible for free replacement for another period of three years from the end of guarantee period for any "latent defect" if noticed and reported to purchaser.

22.0 The supplier shall mention the source of all materials. He shall also mention the name of the supplier for conductor, Transformer oil, Electrical Steel Laminations, Construction Steel etc.

23.0 Fittings:

The following standard fittings shall be provided with the Metering Units.

Sl No	Particulars	Quantity
01	Rating and terminal marking plates non detachable	1No.
02	Earthing terminals with bolt, nuts & washers for connecting earth wire	2Nos
03	Lifting lugs	
a)	for main tank	4Nos
b)	for top cover	2Nos
04	Pressure relief valve with metallic cap	1 No
05	Bimetallic terminal connectors on the HV bushings	6 Nos
06	HV bushings Outdoor	6 Nos
07	Secondary terminals bushings	as per requirement of CT ratio
08	Base Channel	2Nos



ANNEXURE – I GUARANTEED TECHNICAL PARTICULARS

For Supply of 33 KV, 3P4W, 0.5 accuracy class, CTPT Combined, Oil Cooled Metering Units

Tender Specification No. TPCODL / P&S/ 33 KV MU / 355/ 2018-19

Sl. No	Particulars	Requirement	Bidder's offer
1	Manufacturer's Name & Address	To be indicated	
2	Manufacturer's Type & Design	To be indicated	
3	Type of cooling	To be indicated	
4	Nominal System Voltage	33 KV	
5	Highest System Voltage	36 KV	
6	Frequency.	50 HZ	
7	Specification of CT & PT of M	etering Unit	
(A)	Current Transformer		
i	Type	Oil immersed	
ii	Accuracy Class	0.5	
iii	Rated output	15 VA	
iv	Insulation level	70 KV _{rms} / 170 KV _{pk}	
V	Short time thermal current rating for 1 sec	6 KA for up to20/5A & 13 KA for > 20/5A	
vi	Saturation factor	To be indicated	
vii	Normal current density of primary winding	≤1.6 Amps per Sq.mm	
Viii	Knee Point Voltage	To be indicated	
ix	Continuous percentage over load	120%	
X	ISF	As per IS	
(B)	Potential Transformer		
i	Type	Oil immersed	
ii	PT ratio	33 KV/√3/ 110V/ √3	
iii	Rated output VA/phase	50	
iv	Class of accuracy	0.5	
V	Insulation level	$70 \text{ KV}_{\text{rms}}$ / $170 \text{ KV}_{\text{pk}}$	
vi	Winding connection	Star/Star	
vii	Rated voltage factor & duration	To be indicated	
8	Details of Metering Unit		
(A)	Current Transformer		
I	Weight of core and winding		
i	Core	To be indicated in a separate sheet	
ii	Primary winding	for each rating	
iii	Secondary winding		
II :	Resistance of winding per phase at 75° C		
1 ::	Primary	To be indicated in a separate sheet	
ii	Secondary	for each rating	
III	Cross section area of each turn		
i ii	Primary	To be indicated in a separate sheet	
	Secondary No. of turns	for each rating	
IV	Primary To be indicated in a separate sheet		
i ii	Secondary		
V	Winding material type	for each rating	
i	Primary	To be indicated in a comparety object	
I	1 mary	To be indicated in a separate sheet	



	0 1		
ii	Secondary	for each rating	
VI	Core material type	To be indicated in a separate sheet for each rating	
(b)	Potential Transformer		
I	Weight of core and winding		
i	Core		
ii	Primary winding	To be indicated in a separate sheet	
iii	Secondary winding	for each rating	
II	Resistance of winding per phas	se at 75° C	
i	Primary	To be indicated in a separate sheet	
ii	Secondary	for each rating	
III	Cross section area of each turn		
i	Primary	To be indicated in a separate sheet	
ii	Secondary	for each rating	
IV	No. of turns		
i	Primary	To be indicated in a separate sheet	
ii	Secondary	for each rating	
V	Winding material type		
i	Primary	To be indicated in a separate sheet	
ii	Secondary	for each rating	
		To be indicated in a separate sheet	
VI	Core material type	for each rating	
(C)	MS Tank		
I	Construction Material	MS Hot dip Galvanized tank	
		Metering Unit tank including top	
II	Galvanization of Tank	cover, secondary chamber shall	
		be hot dip galvanized.	
III	Tank Dimension in mm		
i	Length	To be indicated	
ii	Breadth	To be indicated	
iii	Height	To be indicated	
IV	Thickness		
i	Side walls, Bottom.	3.15mm	
ii	Тор	5 mm	
V	Edge bending	To be provided in the Top Cover	
X7T	Standard pressure & duration		
VI	that can be withstand.	To be indicated	
(D)	Oil		
i	Grade of oil	To be indicated	
ii	Quantity of oil in ltr	To be indicated (min 110 ltr)	
(E)	HV Bushing		
i	Type	To be indicated	
ii	Make	To be indicated	
iii	Creepage distance of HV bushing	900mm (Min)	
iv	Bi-metallic terminal connector	6 nos Bi-metallic terminal connector with nut, plain washer, spring washer & check nut suitable for aluminum conductor as per CT rating to be provided	
(F)	Gasket Details		
I	Type of Gasket to be used on		
i	Top cover tank	To be indicated	
ii	Secondary terminal box	To be indicated	
iii	HV bushings	To be indicated	
II	Thickness of Gasket to be used o	on	



i Top cover tank To be indicated in To be indicated to To be indicated to To be indicated to To be indicated in HV bushings To be indicated to To be indicated in HV bushings To be indicated to To be indicated in Size MI2 upto 20A & MI6 > 20A to Bushings MI2 upto 20A & MI6 > 20A to Bushings MI2 upto 20A & MI6 > 20A to Bushings MI2 upto 20A & MI6 > 20A to Bushings MI2 upto 20A & MI6 > 20A to Bushings MI2 upto 20A & MI6 > 20A to Bushings MI2 upto 20A & MI6 > 20A to Bushings MI2 upto 20A & MI6 20A to Bushings MI6 upto 20A & MI6 upto 2			/	
iii HV bushings (G) Studs Details 1 Primary Stud i Material ii Size Mi2 upto 20A & M16 > 20A II Secondary Stud i Material ii Size Mi2 upto 20A & M16 > 20A II Secondary Stud i Material ii Size M6 Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. III Primary terminals i Incoming RM, YM, BM ii Outgoing RI, YI, BI. II Secondary terminals i I CT marking R, Y, B, N II Secondary terminals i CT marking R, Y, B, N II Clearance ii Minimum phase to phase distance ii Mortest distance between metal part & earth (J) Meter Box i. Material and Thickness of the Meter Box ii Dimensions iv. Locking and sealing arrangement Yes/ No (K) G I Pipe i. Size Mm ii Length (L) Secondary Wire ii Length Yes/ No iv Ferrule Provided Yes/ No iv Ferrule Provided Yes/ No v Cable length It of Maximum attainable winding Sor C		Top cover tank	To be indicated	
(G) Studs Details I Primary Stud i Material ii Size MI2 upto 20A & M16 > 20A II Secondary Stud i Material iii Size MI2 upto 20A & M16 > 20A II Secondary Stud i Material iii Size Mi2 Upto 20A & M16 > 20A III Secondary Stud Gap between I/C & O/G Studs of same phase of distance at stud levels. (H) Identification/ Marking I Primary terminals ii Incoming RM, YM, BM iii Outgoing RI, YL, BL II Secondary terminals ii CT marking RS1-RS2, YS1-YS2, BS1-BS2 iii PT marking R, Y, B, N (I) Clearance iii Shortest distance between metal part & earth If Secondary terminals iii Material and Thickness of the Meter Box I Material and Thickness of the Meter Box I Material and Sealing arrangement Yes/ No (K) G I Pipe ii Length Mm (L) Secondary Wire ii Length Yes/ No iv Ferrule Provided Yes/ No iv Ferrule Provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding Sec C				
i Material To be indicated ii Size MI2 upto 20A & M16 > 20A II Secondary Stud i Material To be indicated ii Size M6 III Gap between I/C & O/G Studs of same phase of same phase ii Incoming RM, YM, BM ii Outgoing RL, YL, BL II Secondary terminals i Incoming RM, YM, BM ii Outgoing RL, YL, BL II Secondary terminals i PT marking R, Y, B, N II PT marking R, Y, B, N II Oterarance ii PT marking R, Y, B, N II Oterarance ii Minimum phase to phase distance between metal part & earth Meter Box ii Meter Box ii Material and Thickness of the Meter Box ii Dimensions iv. Locking and sealing arrangement Yes/ No IX Secondary Wire ii Length Mm Length Mm Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding Minimum pace C		HV bushings	To be indicated	
i Material To be indicated ii Size M12 upto 20A & M16 > 20A II Secondary Stud i Material To be indicated iii Size M6 III Gap between I/C & O/G Studs of same phase (II) Identification/ Marking I Primary terminals i Incoming RM, YM, BM ii Outgoing RI, YL, BI. II Secondary terminals i CT marking R, Y, B, N (I) Clearance i Minimum phase to phase distance at stude vels. ii Shortest distance between metal part & earth ii Shortest distance between metal part & earth ii Material and Thickness of the Meter Box i. Material and Thickness of the Meter Box i. Dimensions iv. Locking and seating arrangement Ves/ No (K) G I Pipe i. Size Mm ii Length Mm Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding 80° C	_ ` ´			
ii Size M12 upto 20A & M16 > 20A II Secondary Stud i Material ii Size M6 Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. (H) Identification/Marking I Primary terminals i Incoming RM, YM, BM ii Outgoing RI, YL, BL II Secondary terminals i CT marking RS1- RS2, YS1-YS2, BS1-BS2 ii PT marking R, Y, B, N (I) Clearance i Minimum phase to phase distance between metal part & earth metal part & earth Material and Thickness of the Meter Box i Material and Thickness of the Meter Box ii Protection against penetration of dust and water. iii Dimensions iv. Locking and sealing arrangement Yes/ No (K) G1 Pipe i. Size Mm it Type iii Lugs provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding S0° C				
II Secondary Stud i Material To be indicated iii Size M6 III Gap between I/C & O/G Studs of same phase (H) Identification/ Marking I Primary terminals i Incoming RM, YM, BM iii Outgoing RL, YL, BL II Secondary terminals i CT marking RS1-RS2, YS1-YS2, BS1-BS2 iii PT marking R, Y, B, N (I) Clearance i Minimum phase to phase distance between metal part & earth (J) Meter Box i. Material and Thickness of the Meter Box iii Dimensions iv. Locking and sealing arrangement Yes/ No (K) G1 Pipe i. Size Mm ii Length Mm (L) Secondary Wire iii Type iii Lugs provided Yes/ No v Cable length mr Total weight of complete MU including all accessories and oil Maximum attainable winding Minimum attainable winding Maximum attainable winding Minimum attainable winding Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to levels. Minimum 15° angle with the vertical axis to level				
i Material To be indicated ii Size M6 Gap between I/C & O/G Studs of same phase (II) Identification/ Marking I Primary terminals i Incoming RM, YM, BM ii Outgoing RL, YL, BL II Secondary terminals i CT marking RS1-RS2, YS1-YS2, BS1-BS2 ii PT marking R, Y, B, N (I) Clearance Minimum phase to phase distance between metal part & earth (I) Material and Thickness of the Meter Box i. Material and Thickness of the Meter Box ii Dimensions iv. Locking and sealing arrangement Ves/ No (K) G I Pipe i. Size Mm ii Type iii Lugs provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with flat axis to maintain a good distance at stud levels. Minimum 15° angle wit			M12 upto 20A & M16 > 20A	
iii Size M6 Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. (H) Identification/ Marking I Primary terminals i Incoming RM, YM, BM iii Outgoing RL, YL, BL Secondary terminals i CT marking RS1-RS2, YS1-YS2, BS1-BS2 iii Prarking R, Y, B, N (I) Clearance i Minimum phase to phase distance between metal part & earth Meter Box i. Material and Thickness of the Meter Box iii Protection against penetration of dust and water. iii Dimensions iv. Locking and sealing arrangement Yes/ No (K) G I Pipe i. Size Mm ii Length Mm (L) Secondary Wire ii Type iii Type iii Lugs provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding Minimum attainable winding Moder as to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. MM, YM, BM RM, YM, SM RM, YM, SM RM, YM, B	II			
III Gap between I/C & O/G Studs of same phase (H) Identification/ Marking I Primary terminals i Incoming RM, YM, BM ii Outgoing RL, YL, BL II Secondary terminals i C Tmarking RS1-RS2, YS1-YS2, BS1-BS2 ii PT marking R, Y, B, N (I) Clearance i Minimum phase to phase distance at studievels. (J) Meter Box i. Material and Thickness of the Meter Box ii Protection against penetration of dust and water. iii Dimensions iv. Locking and sealing arrangement Yes/ No (K) G I Pipe i. Size Mm ii Type iii Lugs provided Yes/ No iv Ferrule Provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding Minimum 15° angle with the vertical axis to maintain a good distance at stud levels. Minimum phase to phase distance at stud levels. MM, YM, BM RM, YM, SM RM, YM,				
III of same phase of distance at stud levels. (H) Identification/ Marking I Primary terminals i Incoming RM, YM, BM ii Outgoing RL, YL, BL II Secondary terminals i CT marking RSI-RS2, YSI-YS2, BSI-BS2 ii PT marking R, Y, B, N (I) Clearance i Minimum phase to phase distance of distance i Shortest distance between metal part & earth Meter Box i. Material and Thickness of the Meter Box ii Protection against penetration of dust and water. iii Dimensions iv. Locking and sealing arrangement Yes/ No (K) G I Pipe i. Size Mm ii Length Mm (L) Secondary Wire ii Lugs provided Yes/ No iv Ferrule Provided Yes/ No V Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding Maximum attainable winding	ii	Size	M6	
(H) Identification/ Marking I Primary terminals i Incoming RM, YM, BM ii Outgoing RL, YL, BL II Secondary terminals i CT marking RS1-RS2, YS1-YS2, BS1-BS2 ii PT marking R, Y, B, N (I) Clearance i Minimum phase to phase distance between metal part & earth (J) Meter Box i. Material and Thickness of the Meter Box ii Protection against penetration of dust and water. iii Dimensions iv. Locking and sealing arrangement Yes/ No (K) G I Pipe i. Size Mm ii Length Mm (L) Secondary Wire ii Lugs provided Yes/ No iv Ferrule Provided Yes/ No V Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding Maximum attainable winding Maximum attainable winding Maximum attainable winding MIL MAXIMUM ALL AND ALL	III		vertical axis to maintain a good	
I Primary terminals i Incoming RM, YM, BM iii Outgoing RL, YL, BL II Secondary terminals i CT marking RS1-RS2, YS1-YS2, BS1-BS2 iii PT marking R, Y, B, N (I) Clearance i Minimum phase to phase distance between metal part & earth (IJ) Meter Box i. Material and Thickness of the Meter Box ii Protection against penetration of dust and water. iii Dimensions iv. Locking and sealing arrangement Yes/ No (K) G I Pipe i. Size Mm ii Length Mm (L) Secondary Wire ii Lugs provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding R0° C	(H)	Identification/ Marking	distance at stud levels.	
i Incoming RM, YM, BM ii Outgoing RL, YL, BL II Secondary terminals i CT marking RS1-RS2, YS1-YS2, BS1-BS2 ii PT marking R, Y, B, N (I) Clearance i Minimum phase to phase distance between metal part & earth (J) Meter Box i. Material and Thickness of the Meter Box ii Protection against penetration of dust and water. iii Dimensions iv. Locking and sealing arrangement Yes/ No (K) G I Pipe i. Size Mm it Length Mm (L) Secondary Wire ii Type iii Type iii Lugs provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding Maximum attainable winding MS1-RS2, YS1-YS2, BS1-BS2 RS1-RS2, YS1-PS RS1		Primary terminals		
ii Outgoing RL, YL, BL II Secondary terminals i CT marking RSI-RS2, YSI-YS2, BSI-BS2 ii PT marking R, Y, B, N (I) Clearance i Minimum phase to phase distance ii Shortest distance between metal part & earth (J) Meter Box i. Material and Thickness of the Meter Box ii Dimensions iv. Locking and sealing arrangement Yes/ No (K) G I Pipe i. Size Mm ii Length Mm (L) Secondary Wire ii. Size mm ii Type iii Lugs provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding Maximum attainable winding MSI-RS2, YSI-YS2, BSI-BS2 RSI-RS2, YSI-YS2, PS RY-YS, NO To be indicated ii Description of the part		-	PM VM PM	
II Secondary terminals i CT marking RS1-RS2, YS1-YS2, BS1-BS2 ii PT marking R, Y, B, N (I) Clearance				
ii PT marking RS1-RS2, YS1-YS2, BS1-BS2 iii PT marking R, Y, B, N (I) Clearance i Minimum phase to phase distance ii Shortest distance between metal part & earth (J) Meter Box i. Material and Thickness of the Meter Box ii Protection against penetration of dust and water. iii Dimensions iv. Locking and sealing arrangement Yes/ No (K) G I Pipe i. Size Mm ii Length Mm (L) Secondary Wire ii. Size mm ii Type iii Lugs provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding Maximum attainable winding Maximum attainable winding Minimum 1800mm 430mm mm mm Mm Mm Mm Mm Ves/ No Ves/ No To be indicated 10 Maximum attainable winding 80° C			KL, TL, DL	
ii PT marking R, Y, B, N (I) Clearance i Minimum phase to phase distance 430mm ii Shortest distance between metal part & earth (J) Meter Box i. Material and Thickness of the Meter Box protection against penetration of dust and water. iii Dimensions iv. Locking and sealing arrangement Yes/ No (K) G I Pipe i. Size Mm ii Length Mm (L) Secondary Wire ii. Size mm ii Type iii Type iii Lugs provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding			DC1 DC2 VC1 VC2 DC1 DC2	
(I) Clearance i Minimum phase to phase distance ii Shortest distance between metal part & earth (J) Meter Box i. Material and Thickness of the Meter Box ii Protection against penetration of dust and water. iii Dimensions iv. Locking and sealing arrangement Yes/ No (K) G I Pipe i. Size Mm ii Length Mm (L) Secondary Wire ii. Size mm ii Type iii Type iii Lugs provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding				
i Minimum phase to phase distance ii Shortest distance between metal part & earth (J) Meter Box i. Material and Thickness of the Meter Box ii Protection against penetration of dust and water. iii Dimensions iv. Locking and sealing arrangement Yes/ No (K) G I Pipe i. Size Mm ii Length Mm (L) Secondary Wire ii. Size mm ii Type iii Type iii Lugs provided Yes/ No iv Ferrule Provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding Maximum attainable winding Maximum attainable winding Maximum attainable winding Maximum attainable winding			K, I, B, N	
ii Shortest distance between metal part & earth (J) Meter Box i. Material and Thickness of the Meter Box ii Protection against penetration of dust and water. Dimensions iv. Locking and sealing arrangement Yes/ No (K) G I Pipe i. Size Mm ii Length Mm (L) Secondary Wire i. Size mm ii Type iii Type iii Lugs provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding	(1)			
in metal part & earth (J) Meter Box i. Material and Thickness of the Meter Box ii Protection against penetration of dust and water. iii Dimensions iv. Locking and sealing arrangement Yes/ No (K) G I Pipe i. Size Mm ii Length Mm (L) Secondary Wire i. Size mm ii Type iii Type iii Lugs provided Yes/ No iv Ferrule Provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding 80° C	i	distance	430mm	
i. Material and Thickness of the Meter Box ii Protection against penetration of dust and water. iii Dimensions iv. Locking and sealing arrangement Yes/ No (K) G I Pipe i. Size Mm ii Length Mm (L) Secondary Wire i. Size mm ii Type iii Lugs provided Yes/ No iv Ferrule Provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding S0° C		metal part & earth	380mm	
Meter Box ii Protection against penetration of dust and water. iii Dimensions iv. Locking and sealing arrangement Yes/ No (K) G I Pipe i. Size Mm ii Length Mm (L) Secondary Wire ii Type iii Type iii Lugs provided Yes/ No iv Ferrule Provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding 80° C		Meter Box		
dust and water. iii Dimensions iv. Locking and sealing arrangement Yes/ No (K) G I Pipe i. Size Mm ii Length Mm (L) Secondary Wire i. Size mm ii Type iii Lugs provided Yes/ No iv Ferrule Provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding 80° C	i.	Meter Box	mm	
iv. Locking and sealing arrangement Yes/ No (K) G I Pipe i. Size Mm ii Length Mm (L) Secondary Wire i. Size mm ii Type iii Type iii Lugs provided Yes/ No iv Ferrule Provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding 80° C	ii			
i. Size Mm ii Length Mm (L) Secondary Wire i. Size mm ii Type iii Lugs provided Yes/ No iv Ferrule Provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding 80° C	iii			
i. Size Mm ii Length Mm (L) Secondary Wire i. Size mm ii Type iii Lugs provided Yes/ No iv Ferrule Provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding 80° C	iv.	Locking and sealing arrangement	Yes/ No	
ii Length Mm (L) Secondary Wire i. Size mm ii Type iii Lugs provided Yes/ No iv Ferrule Provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding 80° C	(K)	G I Pipe		
i. Size mm ii Type iii Lugs provided Yes/ No iv Ferrule Provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding 80° C	i.	Size	Mm	
i. Size mm ii Type iii Lugs provided Yes/ No iv Ferrule Provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding 80° C	ii	_	Mm	
ii Type iii Lugs provided Yes/ No iv Ferrule Provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding 80° C	(L)	Secondary Wire		
iii Lugs provided Yes/ No iv Ferrule Provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding 80° C	i.	Size	mm	
iv Ferrule Provided Yes/ No v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding 80° C	ii	Туре		
v Cable length mtr Total weight of complete MU including all accessories and oil Maximum attainable winding 80° C	iii	Lugs provided	Yes/ No	
Total weight of complete MU 9 including all accessories and oil 10 Maximum attainable winding 80° C	iv	Ferrule Provided	Yes/ No	
9 including all accessories and oil To be indicated Naximum attainable winding 80° C	v		mtr	
- 100 (9	including all accessories and oil	To be indicated	
	10	_	80° C	



11	Double door type Secondary Chamber & sealing arrangement	Secondary chamber shall have double door (inner & outer) with suitable arrangement for sealing of both the doors. The inner door shall be of transparent polycarbonate so that secondary terminal connections can be viewed without breaking the inner door seals. The inner door of the secondary chamber should be of hinge type with suitable handle/knob & sealing arrangement.	
12	Name Plate	As per tender requirement.	
13	Sealing arrangements	The secondary terminal box cover, tank cover and inspection cover sealing arrangements have to be done with sealing bolts at all corners and bolts should be at least 10 mm diameter GI bolts spaced maximum 70 mm apart. Sealing holes also to be provided in the bolts fitted with bushing & body for sealing, so that one can not open the bushing with out breaking seals. Eye holes shall be made in all bolts used in the tank, inspection chamber, secondary chamber, fixing of bushings for sealing.	

Signature of Bidder With Name and Seal of Company

Note:-

The above schedule is to be duly filled up & signed by the bidder along with their seal on every page and must be enclosed along with the Part-I Bid-document.



ANNEXURE – II GUARANTEE TECHNICAL PARTICULARS For Oil to be used in 33 KV Metering Units

Sl. No.	Characteristic.	Particulars.	Bidder's offer
1.	Appearance.	The oil shall be clear and transparent and free from suspended matter or sediments and should conform to IS-335/93 or latest versions.	
2.	Density at 27 degrees C (max)	0.89 g/cm.	
3.	Kinematic Viscosity at 27 degrees C (max)	27 CST.	
4.	Interfacial Tension at 27 Degrees C (max)	0.04 N/M.	
5.	Flash point, pensky – marten (closed) (min)	140 Degrees C.	
6.	Pour point (max)	-10 Degrees C.	
7.	Neutralization Value : a) Total acidity(max) b) In-organic acidityalkalinity.	0.01. Nil	
8.	Corrosive sulphur.	Non-corrosive.	
9.	Electric Strength (breakdown voltage/ minute) a) New unfilteredoil. b) After filtration.	30 KV(rms) 50 KV(rms)	
10.	Dielectric dissipation factor (Tan delta at 90 Deg. C (min)).	0.005.	
11.	Specific resistance (Resistivity). a) At 90 Deg. C(min) b) At 27 Deg. C(min)	30x10 ¹² ohms- cm. 500x10 ¹² ohms-cm	
12.	Oxidation stability a) Neutralization value after oxidation(max) b) Total sludge after oxidation(max)	0.5 mg KOH/g 0.05% by Weight.	
13.	copper catalyst) for 96 Hrs. (as per ASTM D. 1934-1978)		
a	Specific resistance (Resistivity) At 27 Deg. C (min) At 90 Deg. C (min)	2.5 x 10 ¹² ohms-cm 0.50 x 10 ¹² ohms-cm	
b	Dielectric dissipation factor Tan delta at 90 Deg. C (max)	0.50	
С	Total sludge value (max)	0.5	
d	Total acidity (max)	0.5	
14.	Presence of oxidation inhibitor.	Nil	
15.	Water content (max)	50 ppm	

Signature of Bidder With Name and Seal of Company

Note:-

The above schedule is to be duly filled up & signed by the bidder along with their seal on every page and must be enclosed along with the Part-I Bid-document.



ANNEXURE-II

(LOT-B)

TECHNICAL SPECIFICATION FOR

11KV, 3P4W, 0.5 accuracy class, Oil cooled, CTPT Combined Metering Units of different CT ratio



TECHNICAL SPECIFICATION FOR

11KV, 3P4W, 0.5 ACCURACY CLASS, CT PT COMBINED, OIL COOLED METERING UNITS 1.0 Scope:

This specification covers designing, manufacturing, assembling, stage testing, inspection, supply, loading at factory, transportation to stores, unloading at stores of 11KV, 10/5A, 20/5A, 30/5A, 60/5A, 100/5A & 150/5A 3P4W, 0.5 accuracy class, CTPT Combined, Oil Cooled Metering Units.

2.0 Standard:

Except where modified by this specification the component parts of the equipment shall comply with the following ISS available (the latest versions).

Current Transformers : IS 2705/1992
Potential Transformers : IS 3156/1992
HV Porcelain Bushing : IS 2099/1986
Oil : IS 335/1983
Electric strength for insulation oil : IS6792/1992
Galvanization : IS 2633
Primary Terminals : IS 10601

3.0 Type & Rating:

3.1 Metering Unit Type:-

- a) The 3P4W, metering transformer equipment should be of pole mounting type for outdoor use.
- **b)** They are to be used in 11KV Three Phase system with solidly earthed neutral and should also be suitable for 3 Phase 3 Wire 50 Hz network.
- c) The equipment is required for operation of HT Tri-vector Meters and should be oil cooled.

3.2 Metering Unit Rating:-

The 11KV, 3P4W, CTPT sets shall have the following ratings.

i	Rated Voltage	11 KV
ii	Highest system voltage	12 KV
iii	Insulation level	12 KV
iv	Standard Impulse withstand voltage	75 KV Peak
v	One minute power frequency withstand Volta	ge
a)	Primary:	28 KV
b)	Secondary	3 KV
:	Short time thermal current and its duration	6 KA for 1 sec for CT ratio up to 20/5 A
vi	Short time thermal current and its duration	13 KA for 1 sec for CT ratio > 20/5 A& 18.4KA for 1 sec CT Ratio ≥150/5A
vii	Class of Accuracy	0.5
:::	Detail leader and Divers	For CTs: 15 VA
viii	Rated burden per Phase	For PTs : 50 VA
ix	Frequency	50 HZ
Х	Maximum attainable winding temperature	80 deg C
xi	Minimum Phase to Phase distance	255 mm



xii	Shortest distance between metal part & earth	190 mm
xiii	Creepage distance of HV bushing	300mm (Min)
xiv	Thickness of MS Tank	Min 5mm for top cover & 3.15 mm bottom & all other side
xv	Galvanization	Entire tank including secondary chamber shall be hot dip galvanized
xvi	Bi-metallic terminal connector	Bi-metallic terminal connector with a nut, plane washer, spring washer & check nut suitable for aluminum conductor required for different rating of metering units. Six nos to be provided with each metering units.
xvii	Minimum volume of oil	Shall not be less than 45 ltrs.

4.0 Design:

- **4.1** The equipment shall be designed to ensure satisfactory operation under all conditions of service to facilitate easy inspection, cleaning and repairs.
- **4.2** The design shall incorporate every reasonable precaution and provisions for safety of all those concerned in the operation and maintenance of the equipment. **A pressure relief valve with metallic cap** shall be invariably provided to the CTPT set. It shall be provided at the top cover of the tank.

All outdoor apparatus shall be so designed that water cannot collect at any point and enter the CT/PT set. The top cover of the tank, secondary terminal cover, inspection chamber cover plate may be designed accordingly. All outdoor apparatus shall be so designed that water cannot collect at any point and enter the CT/PT set. The top covers of the tank, secondary terminal cover, inspection chamber cover plate are suitable bent at the edges (at least 25mm bent) so that the gaskets are not exposed to moisture.

- **4.3** All connections and terminals shall be of sufficient size for carrying the specified currents continuously without undue heating.
- 4.4 All bolts, nuts, washers in contact with non-ferrous parts shall be of brass.
- **4.5** All ferrous parts including bolts & nuts liable to corrosion, forming integral part of the equipment shall be smoothly and continuously hot dip galvanized.
- 4.6 The secondary terminal box with double door arrangement (Inner & Outer) and oil gauge shall be provided with Metering Units. The inner door of the secondary chamber should be of hinge type with suitable handle/knob& sealing arrangement.
- 4.7 The core shall be high grade non-ageing electrical silicon laminated steel of low hysteresis loss and high permeability to ensure high accuracy, at both normal and over current/voltage.
- 4.8 All winding shall be of insulated high grade Electrolytic copper wire and the manufacturing of the units shall be done in completely closed and air-conditioned room otherwise Fiber glass insulation sleeves are to be provided for primary winding. Details of winding and core shall be furnished.
- **4.9** The CTPT set should have Three CTs and One three phase PTs with star / star connection.

5.0 Sealing:

Sealing bolts for sealing at 4 points on the secondary terminal box (both inner & outer door)and the top cover of the tank shall be provided. This may be made by providing a hole on tail of corner bolts of adequate size to pass the sealing wire of above 13 SWG.

6.0 Fluctuation In Voltage And Frequency:

For continuous operation entire equipment shall be subjected to variation of voltage up to +20% & -30% of rated voltage and frequency of +/-5% of rated frequency.



7.0 Instrument Transformers (CT &PT):

- 7.1 The voltage and current transformers shall have normal continuous rating as per the schedule of requirement.
- 7.2 The voltage transformer shall be so designed that the increased magnetizing currents due to any persisting over voltage, does not produce injurious overheating. **Phase barriers shall be provided**.
- 7.3 The peak value of the rated dynamic current shall not be less than 2.5 times the rated short time thermal current unless stated otherwise. (6.6.2 of ISS : 2705/Part-I of 1992, latest version).
- **7.4 Modified Polyester Enamel Copper Wire** is to be used for winding and it shall conform to IS-4800/ Part-V (latest version).
- 7.5 The terminals of the Instrument Transformer shall be clearly marked by distinctive letters as stated in Annex 'C' of IS: 3156/ Part I/ 1992 (latest version) for voltage transformer and Annex "C" of IS-2705/ Part.I/ 1992 (latest version) for current transformers.
- **7.6** The winding shall be neatly laid and anchored.
- 7.7 The metering set tank and other metal parts shall be galvanized both inside & outside as per latest IS applicable.

8.0 Incoming side:

8.1 Terminals:-

Brass rods 12 mm dia up to 20A & 16mm dia >20A for Primary and 6 mm dia for secondary. The lugs shall be properly crimped & brazed.

8.2 Bushing for outgoing side of CT/PT set:-

- **8.2.1** The porcelain portion of HT bushings shall be of standard make and conform to IS-2099/1986.
- **8.2.2** The dimensions of the bushings shall conform to IS: 3347/ Part.III/ 1972. The minimum phase-to-phase clearance shall be as per IS/GTP.
- **8.2.3** The bushings shall be of reputed manufacturers which are having complete testing facilities. It should be ISI marked.
- **8.2.4** The bushing stems shall be provided with suitable bimetallic connectors so as to connect the jumper without disturbing the bushing stem. The bush rod stem length should be at least 40 mm and 3 nuts with 2 flat washers of brass material should be provided with each bush rod.

9.0 Steel Tank:

- 9.1 The oil filled container incorporating the voltage transformers and current transformers should be fitted with incoming and outgoing primary terminals and secondary terminal box. The secondary terminal box shall be arranged on sides. The general arrangement drawing with 3 bushing on the incoming side and 3 bushings on the outgoing side shall be submitted along with tender. Adequate level of oil shall be maintained in the tank for proper cooling & curb flashover.
- 9.2 The tank shall be built with a plate of 5 mm thick top and 3.15 mm sides and bottom and with all fittings shall be capable of withstanding without leakage or distortion at the standard test pressure. All joints of the tank and fittings shall be hot oil tight and no leakage should occur during service. Both side of the joint should have continuous welding.
- **9.3** It shall be provided with an oil gauge. The oil gauge glass shall be fixed to the side of the raised wall of the inspection box.
- 9.4 The tank shall be provided with necessary lifting lugs. Tank including top cover shall be hot dip Galvanized.
- 9.5 The secondary terminal box cover, tank cover and other vertical joints where gaskets are used may be suitably bent at least 25 mm bent with necessary sealing arrangement with sealing bolts at all corners and bolts should be at least 10 mm diameter GI bolts spaced maximum 70 mm apart. This is to safeguard against seepage of water into tank in case of damaged gasket. Eye holes shall be made in all bolts used in the tank, inspection chamber, secondary chamber, fixing of bushings for sealing.
- 9.6 The 6 mm gaskets shall be dovetailed without joints to prevent moisture entry. In case of dovetailed joint, they shall not be more than two. The gaskets shall be of good quality Neoprene or superior quality



rubberized gasket.

9.7 Earthing:-

Two earthing terminals shall be adequate size protected against corrosion and metallically clean and identified by means of the sign marked in a legible and indelible manner on or adjacent to the terminals.

- 9.8 All bolts should be provided with 2 flat washers and a spring washer with a nut.
- **9.9** Conservator should not be provided for these CTPT sets.
- 9.10 The Secondary terminal box incoming hole should be 32 mm diameter and at a suitable height from bottom to avoid replacement/ modification of secondary wires pipe when CTPT set is replaced. The secondary terminals size should be 6 mm diameter, 25 mm stem length, 2 flat washers with 3 nuts of brass material should be provided. The terminals should be provided at least 70 mm height from incoming hole and clearances shall be as per IS to avoid shorting terminals due to secondary wires pipe.
- **9.11** Secondary chamber shall have double door (inner & outer) with suitable arrangement for sealing of both the doors. The inner door shall be of transparent polycarbonate so that secondary terminal connections can be viewed without breaking the inner door seals. The inner door shall be provided with suitable handle/knob.

9.12 Meter BOX, GI Pipe, Control Cable

The meter box, GI pipe and secondary wiring shall be provided with each unit.

The meter box shall be made of MS with thickness of 2 mm and dimensions of approx 500 mm (L) X 400 mm (D) X 400mm (H) and **shall be hot dip galvanized** and shall be suitable to accommodate Purchaser's HT Trivector meter. The meter box shall have degree of IP55 for protection against dust and water. The meter box shall have only front opening with two doors in order to make the meter chamber pilfer proof as well as tamper proof. The outer door and inner door shall be made of MS with provision of window made of transparent toughened glass and fitted with wire mesh for meter reading. The transparent sheet of acrylic or other polymer is not acceptable for door window. The outer door shall be provided with at least one locking and two nos. sealing arrangements. Necessary sealing arrangements shall also be provided on the inner door of the meter chamber along with the provision of window to enable meter reading. A frame of slotted hanger shall be provided inside the Meter box on which the meter shall be mounted.

A **GI** pipe shall be hot dip galvanized and should be of 40 mm outer dia. and 6000 mm length with flanges welded at both ends shall be supplied with each unit. One of the flanges provided on either ends of the GI pipe shall be bolted to the bottom of secondary terminal box of the CT/ PT unit. The bolts used for tightening the flanges shall have sealing arrangement.

1.1KV, 10 core X 2.5 sq mm, PVC insulated, **multi strand**, armoured, Copper cable with color coding, thimble (bottle type one side and ring type another side) and ferrule along with marking shall be provided from secondary terminal box of CT PT unit to meter box through GI pipe. The marking on ferrule shall be RS1, R, RS2 for R phase, YS1, Y, YS2 for Y phase, BS1, B, BS2 for B phase and N for neutral. The wiring shall be neatly bunched together and length of cable shall be 07 meter. Suitable size of lugs shall be used to tighten the wire with the unit's secondary terminals. For the mounting of the meter box on the channel two flat plates of 5mm thick with hole for M16 bolt shall be provided on either side at top corners of the box along the axis and also at side wall bottom edge along the height.

The CT/PT unit shall be complete in all respects. Any fitting, accessories or apparatus which may not have been specifically mentioned in this specification but which is/ are considered necessary shall be deemed to have included. All the bolts and iron material used shall be hot dip galvanized.

10.0 Mounting Arrangement:

The under base of all CTPT sets shall be provided with two 75 x 40 mm GI channels and foundation dimensions shall be suitable placing with tank base uniform for all sets with only +/- 2 mm tolerance, to avoid modification of structure/ plinth, whenever CTPT set is replaced.

11.0 Oil:

The insulation oil used in the tank shall comply with the requirements specified in relevant IS: 335/93 (latest revision) and Annexure-II

12.0 Guaranteed Technical Particulars:



The Technical Particulars as specified in IS shall be guaranteed. Each bidder should furnish the particulars required and guarantee the values so furnished for the supplies in Annexure -I.

13.0 Tests:

13.1 Type Tests:-

- 13.1.1 The equipment offered shall be fully type tested from Govt. approved laboratory such as CPRI/ ERDA / ERTL etc or any NABL accredited laboratory by the bidder as per the relevant standards.
- 13.1.2 The bidder shall furnish copies of Type Test Reports with the bid (for 11KV, 3P4W, 0.5 accuracy class MU).
- 13.1.3 The bidders also furnish type test certificates for bushings and oil along with the bid. The type test certificates shall be not older than 5 years from the date of opening of bid.

13.1.4 Type Tests For CTs (as per IS-2705:1992Part-1)

- 1. Verification of terminal marking and polarity
- 2. Short time current Test.
- 3. Temperature rise test.
- 4. Lightning Impulse Test.
- 5. High Voltage Power frequency wet withstand voltage test.
- 6. Determination of errors or other characteristics according to the requirements of the designation or accuracy class.

13.1.5 Type Tests For PTs (as per IS-3156:1992Part-1)

- 1. Verification of terminal marking and polarity
- 2. Temperature rise test.
- 3. Lightning Impulse test
- 4. High voltage Power frequency wet withstand voltage test.
- 5. Determination of errors according to the requirements of appropriate accuracy class.

13.1.6 Type Tests For Transformer Bushings (as per IS2099/1986)

- 1. Wet power frequency voltage with stand test.
- 2. Dry lightning impulse voltage with stand test.
- 3. Temperature rise test.
- 4. Thermal short time current withstand test.
- 5. Cantilever load withstand test.

13.2 Acceptance and Routine Tests:-

The following shall be conducted at factory premises for acceptance of material.

- 1. Verification of Terminal marking and polarity.
- 2. Power frequency/ dry withstand tests on primary windings.
- 3. Power frequency dry withstand tests on secondary windings.
- 4. Determination of errors according to the requirements of the appropriate accuracy class.
- 5. Temperature rise Test
- 6. Air pressure test on empty tank of transformer opened for physical verification test (One per each lot offered during pre-dispatch inspection)
- 13.3 Immediately after finalization of the program for testing, the manufacturer shall give advance intimation (minimum of two weeks in advance) to the purchaser, to enable him to depute his representative for witnessing the tests where the equipment is ready for testing and inspection.
- 13.4 All acceptance and routine tests as stipulated in the relevant standards for CTs & PTs shall be carried out by the supplier in presence of purchaser's representatives.



14.0 Drawings:

Two sets of drawings showing clearly the general arrangements, sectional views, fitting details, electrical connections, foundation details, overall dimensions (length, breadth & height) and design features of each component/part should accompany the tender. The bidder has to submit clear & detail drawing with description how he will arrange the double door system in secondary chamber with sealing. Technical leaflets giving the operating instructions should also be furnished along with tender. **Tenders without details are liable to be rejected.**

15.0 Deviations:

Any deviation(s) from the specified specifications of CTPT set (MU) and Standard Lab (CPRI/ ERDA etc.) Type Tested CTPT set (MU) along with detailed reasons for deviations shall be submitted along with tender.

16.0 Tolerances:

Unless otherwise specified herein the test value of the transformers supplied should be within the tolerance limit permitted in the IS on the guarantee values.

17.0 Inspection:

17.1 Inspection & Testing of MUs:-

- 17.1.1 The supplier will keep the Purchaser informed in advance of the time of the starting and the progress of manufacture of equipment in its various stages so that arrangement could be made for inspection. The accredited representative of the TPCODL will have access to the supplier's or his subcontractor's work at any time during working hours for the purpose of inspecting the materials during manufacturing of the materials / equipment and testing and may select test samples from the materials going into plant and equipment. The supplier will provide the facilities for testing such samples at any time including access to drawings and production data at no charge to Purchaser. As soon as the materials are ready the supplier will duly send intimation to TPCODL and carry out the tests in the presence of representative of the TPCODL. At the time of factory inspection a random sample of 20 nos or 20% of the offered quantity which is more will be tested and firm will submit routine test report of all metering units basing upon which dispatch instruction will be issued. TPCODL may if deemed fit, can waive off the inspection of material subject to testing of material on receipt in TPCODL store in presence of vendor representative.
- 17.1.2 TPCODL may at its option get the materials inspected by the third party if it feels necessary.
- 17.1.3 The dispatches should be done after Material Dispatch Clearance Certificate (MDCC) is issued by TPCODL based inspection by the TPCODL Officer or if such inspection is waived by the competent authority.
- 17.1.4 The acceptance of any quantity of materials will in no way relieve the supplier of its responsibility for meeting all the requirements of this specification and will not prevent subsequent rejection if such materials are later found to be defective or deviation from specification/IS.
- 17.1.5 The supplier will give 15days advance intimation to enable the Purchaser depute its representative for witnessing the acceptance and routine tests.
- 17.1.6 Should any inspected or tested materials / equipment fail to conform to the specification, the Purchaser may reject the materials and supplier will either replace the rejected materials or make alterations necessary to meet specifications requirements free of costs to the Purchaser.
- 17.1.7 After delivery of materials at TPCODL Store 100% ordered materials may be collected & tested at purchaser own laboratory before acceptance. In case of any deviation to the specification, GTP, IS found during the tests the lot will be rejected or will be replaced by supplier.

17.2 Inspection and Testing Of Transformer Oil

To ascertain the quality of transformer oil the manufacturer's test report should be submitted at the time of inspection. Arrangements should also be made for testing the transformer oil, after taking out the samples from the manufactured CTPT sets and tested in the presence of TPCODL representative (or) if desired, in an independent laboratory.

18.0 Sealing of MU(s) After Testing and Individual Test Reports:



- 18.1 After witnessing physical inspection of all offered MUs and testing of random sample of 20 nos or 20% of the offered quantity which ever is more, the purchaser's representative will seal all offered MUs with numbered plastic seals at TWO opposite corners of tank and Secondary Chamber, for delivery of correct inspected materials only.
- 18.2 The manufacturer has to provide test report duly mentioning all test results, seals numbers and Name & Designation of purchaser's representative after inspection is over. The seals number shall also be mentioned in the test reports signed by purchaser's representative submitted for delivery instructions.

19.0 Deviation from specification:

If the bidder wishes to deviate from this specification in any respect, he shall draw the attention to such points of deviation explaining fully the reasons thereof. Unless this is done the requirements of this specification will be deemed to have been accepted in every respect.

20.0 Name Plate:

The following additional details shall be embossed / punched / casted/ laser printed on a metallic plate with at least 10 mm letter size and the name plate shall be of non-detachable type & fixed with rivets (not with bolts &nuts). The respective sides shall be painted "INCOMING, OUTGOING, Sl. No., CT Ratio, R, Y, B" with suitable font readable from 30feets.

- a) Make- Name of Manufacturer
- **b)** Ratio (CT & PT)/ Frequency(CT&PT)
- c) Rated Output and corresponding Accuracy Class (CT &PT)
- d) Highest System Voltage, Insulation Level & Short time Thermal Current (CT&PT)
- e) Rated voltage factor & corresponding rated time
- f) Number of phases & method of connection (connection diagram)
- g) Earthed / Unearthed
- h) Reference standard
- i) Serial No. & Type Designation
- j) Month & Year of Manufacturing
- k) Guarantee-66months
- I) Purchase Order No. and Date.
- m) PROPERTY OF TPCODL, ODISHA

21.0 Guarantee:

The supplier shall give Guarantee for the satisfactory functioning of the material / equipment as per specification, for a minimum period of 60 months from date of commissioning or 66 months from the last date of receipt of material in good condition at departmental store for each consignment whichever is earlier. The bidder shall be liable to undertake the replacement or rectify defects at his own cost within mutually agreed timeframe. The bidder shall further be responsible for free replacement for another period of three years from the end of guarantee period for any "latent defect" if noticed and reported to purchaser.

22.0 The supplier shall mention the source of all materials. He shall also mention the name of the supplier for conductor, Transformer oil, Electrical Steel Laminations, Construction Steel etc.

23.0 Fittings:

The following standard fittings shall be provided with the Metering Units.

Sl No	Particulars	Quantity
1	Rating and terminal marking plates non detachable	1No.
2	Earthing terminals with bolt, nuts & washers for connecting earth wire	2Nos
3	Lifting lugs	



a)	for main tank	4Nos
b)	for top cover	2Nos
4	Pressure relief valve with metallic cap	1 No
5	Bimetallic terminal connectors on the HV bushings	6 Nos
6	HV bushings Outdoor	6 Nos
7	Secondary terminals bushings	as per requirement of CT ratio
8	Base Channel	2Nos



ANNEXURE – I GUARANTEED TECHNICAL PARTICULARS

For Supply of 11KV, 3P4W, 0.5 accuracy class, CTPT Combined, Oil Cooled Metering Units

Sl. No	Particulars	Requirement	Bidder's offer
1	Manufacturer's Name & Address	To be indicated	
2	Manufacturer's Type & Design	To be indicated	
3	Type of cooling	To be indicated	
4	Nominal System Voltage	11 KV	
5	Highest System Voltage	12 KV	
6	Frequency.	50 HZ	
7	Specification of CT & PT of M	etering Unit	
(A)	Current Transformer	_	
i	Type	Oil immersed	
ii	Accuracy Class	0.5	
iii	Rated output	15 VA	
iv	Insulation level	28 KV _{rms} / 75 KV _{pk}	
V	Short time thermal current	a. 6 KA for up to 20/5 A & 13 KA	
	rating for 1 sec	for $\geq 20/5A$	
		b. 18.4 KA for ≥ 150/5A	
vi	Saturation factor	To be indicated	
vii	Normal current density of primary winding	≤1.6 Amps per Sq.mm	
Viii	Knee Point Voltage	To be indicated	
ix	Continuous percentage over load	120%	
X	ISF	As per IS	
(B)	Potential Transformer		
i	Type	Oil immersed	
ii	PT ratio	11KV/√3/ 110V/ √3	
iii	Rated output VA/phase	50	
iv	Class of accuracy	0.5	
V	Insulation level	28 KV _{rms} / 75 KV _{pk}	
vi	Winding connection	Star/Star	
vii	Rated voltage factor & duration	To be indicated	
8	Details of Metering Unit		
(A)	Current Transformer		
I	Weight of core and winding		
i	Core	To be indicated in a separate sheet	
ii	Primary winding	for each rating	
iii	Secondary winding		
II	Resistance of winding per phase at 75° C		
i	Primary	To be indicated in a separate sheet	
ii	Secondary	for each rating	
III	Cross section area of each turn of winding (in sq. mm.)		
i	Primary	To be indicated in a separate sheet	
ii	Secondary	for each rating	
IV	No. of turns		
i	Primary	To be indicated in a separate sheet	
ii	Secondary	for each rating	
V	Winding material type		



		V	
i	Primary	To be indicated in a separate sheet	
ii	Secondary	for each rating	
VI	Core material type	To be indicated in a separate sheet	
		for each rating	
(b)	Potential Transformer		
I	Weight of core and winding	T	
i	Core	To be indicated in a separate sheet	
ii	Primary winding	for each rating	
iii	Secondary winding		
II	Resistance of winding per phase		
iii	Primary	To be indicated in a separate sheet	
III	Secondary Cross section area of each turn	for each rating	
i	Cross section area of each turn		
ii	Primary Secondary	To be indicated in a separate sheet for each rating	
IV	No. of turns	for each rating	
i	Primary	To be indicated in a concrete chart	
ii	Secondary	To be indicated in a separate sheet for each rating	
V	Winding material type	101 Cacii fatilig	
i	Primary	To be indicated in a separate sheet	
ii	Secondary	for each rating	
	·	To be indicated in a separate sheet	
VI	Core material type	for each rating	
(C)	MS Tank	555 54645 54645	
I	Construction Material	MS Hot dip Galvanized tank	
		Metering Unit tank including top	
II	Galvanization of Tank	cover ,secondary	
		chamber shall be hot	
		deep galvanized.	
III	Tank Dimension in mm		
i	Length	To be indicated	
ii	Breadth	To be indicated	
iii	Height	To be indicated	
IV	Thickness		
i	Side walls, Bottom.	3.15mm	
ii	Тор	5 mm	
V	Edge bending	To be provided in the Top Cover	
VI	Standard pressure & duration	To be indicated	
	that can be withstand.		
(D)	Oil Crade of oil	To be indicated	
ii	Grade of oil Quantity of oil in ltr	To be indicated To be indicated (min 45 ltr)	
(E)	HV Bushing	10 oc marcatca (mm 43 m)	
i (E)	Туре	To be indicated	
ii	Make	To be indicated To be indicated	
	Creepage distance of HV		
iii	bushing	300mm (Min)	
		6 nos Bi-metallic terminal connector	
		with nut, plain washer, spring washer	
iv	Bi-metallic terminal connector	& check nut suitable for aluminum	
1		conductor as per CT rating to be	
(E)	Coalect Datails	provided	
(F)	Gasket Details Type of Gasket to be used on	provided	
I	Type of Gasket to be used on		
		To be indicated To be indicated	



		/	,
iii	HV bushings	To be indicated	
II	Thickness of Gasket to be used o		
i	Top cover tank	To be indicated	
ii	Secondary terminal box	To be indicated	
iii	HV bushings	To be indicated	
(G)	Studs Details		
i	Primary Stud Material	To be indicated	
ii	Size	M12 upto 20A & M16 > 20A	
II	Secondary Stud	W112 upto 20A & W110 > 20A	
i	Material Material	To be indicated	
ii	Size	M6	
III	Gap between I/C & O/G Studs of same phase	Minimum 15° angle with the vertical axis to maintain a good distance at stud levels.	
(H)	Identification/ Marking		
I	Primary terminals		
i	Incoming	RM, YM, BM	
ii	Outgoing	RL, YL, BL	
(I)	Secondary terminals	PG1 PG2 YG1 YG2 = 5: = 5:	
i	CT marking	RS1- RS2, YS1-YS2, BS1-BS2	
ii	PT marking	R, Y, B, N	
(J)	Clearance Minimum phase to phase		
I	Minimum phase to phase distance Shortest distance between	255mm	
Ii	metal part & earth Meter Box	190mm	
(K)			
i.	Material and Thickness of the Meter Box	mm	
ii	Protection against penetration of dust and water.		
iii	Dimensions	X (N	
iv.	Locking and sealing arrangement G I Pipe	Yes/ No	
(L)		Mm	
i. ii		Mm	
(M)	Secondary Wire		
i.	Size	mm	
ii	Туре		
iii	Lugs provided	Yes/ No	
iv	Ferrule Provided	Yes/ No	
v	6	mtr	
9	Total weight of complete MU including all accessories and oil	To be indicated	
10	Maximum attainable winding temperature	80° C	
		Secondary chamber shall have double door (inner & outer) with suitable	



11	Double door type Secondary Chamber & sealing arrangement	arrangement for sealing of both the doors. The inner door shall be of transparent polycarbonate so that secondary terminal connections can be viewed without breaking the inner door seals. The inner door of the secondary chamber should be of hinge type with suitable handle/knob& sealing	
		arrangement.	
12	Name Plate	As per tender requirement.	
13	Sealing arrangements	The secondary terminal box cover, tank cover sealing arrangements have to be done with sealing bolts at all corners and bolts should be at least 10 mm diameter GI bolts spaced maximum 70 mm apart. Sealing holes also to be provided in the bolts fitted with bushing & body for sealing, so that one can not open the bushing with out breaking seals. Eye holes shall be made in all bolts used in the tank, inspection chamber, secondary chamber, fixing of bushings for sealing.	

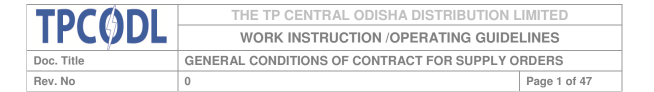


ANNEXURE – II GUARANTEE TECHNICAL PARTICULARS

For Oil to be used in 11KV Metering Units

Sl. No.	Characteristic.	Particulars.	Bidder's offer
1.	Appearance.	The oil shall be clear and transparent and free from suspended matter or sediments and should conform to IS-335/93 or latest versions.	
2.	Density at 27 degrees C (max)	0.89 g/cm.	
3.	Kinematic Viscosity at 27 degrees C (max)	27 CST.	
4.	Interfacial Tension at 27 Degrees C (max)	0.04 N/M.	
5.	Flash point, pensky – marten (closed) (min)	140 Degrees C.	
6.	Pour point (max)	-10 Degrees C.	
7.	Neutralization Value : a) Total acidity(max) b) In-organic acidity alkalinity.	0.01. Nil	
8.	Corrosive sulphur.	Non-corrosive.	
9.	Electric Strength (breakdown voltage/ minute) a) New unfiltered oil. b) After filtration.	30 KV(rms) 50 KV(rms)	
10.	Dielectric dissipation factor (Tan delta at 90 Deg. C (min)).	0.005.	
11.	Specific resistance (Resistivity). a) At 90 Deg. C(min) b) At 27 Deg. C(min)	30x10 ¹² ohms- cm. 500x10 ¹² ohms-cm	
12.	Oxidation stability a) Neutralization value after oxidation(max) b) Total sludge after oxidation(max)	0.5 mg KOH/g 0.05% by Weight.	
13.	Ageing characteristics after accelerating ageing copper catalyst) for 96 Hrs. (as per ASTM D. 19		
a	Specific resistance (Resistivity) At 27 Deg. C (min) At 90 Deg. C (min)	2.5 x 10 ¹² ohms-cm 0.50 x 10 ¹² ohms-cm	
b	Dielectric dissipation factor Tan delta at 90 Deg. C (max)	0.50	
С	Total sludge value (max)	0.5	
d	Total acidity (max)	0.5	
14.	Presence of oxidation inhibitor.	Nil	
15.	Water content (max)	50 ppm	

Annexure VII General Condition of Contract



	CONTENTS		
CLAUSE NO.	DESCRIPTION		
1.0	ORGANIZATIONAL VALUES		
2.0	ETHICS		
3.0	CONTRACT PARAMETERS		
3.1	Issue/Award of Contract		
3.2	Contract Commencement Date		
3.3	Contract Completion Date		
3.4	Contract Period/ Time		
3.5	Contract Execution Completion Date		
3.6	Contract Price /Value		
3.7	Contract Document		
3.8	Contract Language		
3.9	Reverse Auction		
4.0	SCOPE OF WORK		
5.0	PRICES/RATES/TAXES		
5.1	Changes in statutory Tax Structure		
6.0	TERMS OF PAYMENT		
6.1	Quantity Variation		
6.2	Full and Final Payment		
7.0	MODE OF PAYMENT		
8.0	SECURITY CUM PERFORMANCE DEPOSIT		
9.0	STATUTORY COMPLIANCE		
9.1	Compliance to Various Acts		
9.2	SA 8000		
9.3	Affirmative Action		
10.0	QUALITY		
10.1	Knowledge of Requirements		
10.2	Material/Equipment/Works Quality		
10.3	Adherence to Rules & Regulations		
10.4	Specifications and Standards		
11.0	INSPECTION/PARTICIPATION		

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 2 of 47

	CONTENTS		
CLAUSE NO.	DESCRIPTION		
11.1	Right to Carry Out Inspection		
11.2	Facilitating Inspection		
11.3	Third Party Nomination		
11.4	Waiver of Inspections		
11.5	Incorrect Inspection Call		
12.0	MDCC & DELIVERY OF MATERIALS		
12.1	Material Dispatch Clearance Certificate		
12.2	Right to Rejection on Receipt		
12.3	Consignee		
12.4	Submission of Mandatory Documents on Delivery		
12.5	Dispatch and Delivery Instructions		
13.0	GUARANTEE		
13.1	Guarantee of Performance		
13.2	Guarantee period		
13.3	Failure in Guarantee period (GP)		
13.4	Cost of repairs on failure in GP		
13.5	Guarantee Period for Goods Outsourced		
13.6	Latent Defect		
13.7	Support beyond the Guarantee Period		
14.0	LIQUIDATED DAMAGES		
14.1	LD Waiver Request		
15.0	UNLAWFUL ACTIVITIES		
16.0	CONFIDENTIALITY		
16.1	Documents		
16.2	Geographical Data		
16.3	Associate's Processes		
16.4	Exclusions		
16.5	Violation		
17.0	INTELLECTUAL PROPERTY RIGHTS		
18.0	INDEMNITY		
19.0	LIABILITY & LIMITATIONS		

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 3 of 47

CLAUSE NO.	DESCRIPTION
19.1	Liability
19.2	Limitation of Liability
20.0	FORCE MAJEURE
21.0	SUSPENSION OF CONTRACT
21.1	Suspension for Convenience
21.2	Suspension for Breach of Contract Conditions
21.3	Compensation in lieu of Suspension
22.0	TERMINATION OF CONTRACT
22.1	Termination for Default/Breach of Contract
22.2	Termination for Convenience of Associate
22.3	Termination for Convenience of TPCODL
23.0	DISPUTE RESOLUTION AND ARBITRATION
23.1	Governing Laws and jurisdiction
24.0	ATTRIBUTES OF GCC
24.1	Cancellation
24.2	Severability
24.3	Order of Priority
25.0	ERRORS AND OMISSIONS
26.0	TRANSFER OF TITLES
27.0	INSURANCE
28.0	SUGGESTIONS & FEEDBACK
29.0	CONTACT POINTS
30.0	LIST OF ANNEXURES
30.0	

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 4 of 47

1.0 ORGANIZATIONAL VALUES

The Tata Group has always been a value driven organization. These values continue to direct the Group's growth and businesses. The six core Tata Values underpinning the way we do business are:

Integrity - We must conduct our business fairly, with honesty and transparency. Everything we do must stand the test of public scrutiny.

Understanding - We must be caring, respectful, compassionate and humanitarian towards our colleagues and customers around the world and always work for the benefit of India.

Excellence - We must constantly strive to achieve the highest possible standards in our day to day work and in the quality of goods and services we provide.

Unity - We must work cohesively with our colleagues across the group and with our customers and partners around the world to build strong relationships based on tolerance, understanding and mutual co-operation.

Responsibility - We must continue to be responsible and sensitive to the countries, communities and environments in which we work, always ensuring that what comes from the people goes back to the people many times over.

Agility - We must work in a speedy and responsive manner and be proactive and innovative in our approach.

2.0 ETHICS

In our effort towards Excellence and in Management of Business Ethics at TPCODL, an Ethics Management Team is constituted.

The main objective of the Ethics Management Team is to:

- 1. Record, address and allay the issues and concerns on ethics raised by different stakeholders like employees, consumers, vendors, Associates etc. by initiating immediate corrective actions.
- Ensure proper communication of the ethics policies and guidelines through prominent displays at all offices of TPCODL and through printed declarations in all concerned documents where external stakeholders are involved.
- 3. Ensure proper framework of policies as preventive measures against any ethics violation recorded by them.
- 4. Prepare and submit MIS of all issues and concerns, corrective and preventive actions on monthly basis to the top management for their information.

All Associates and Stakeholders are requested to register any grievance on ethics violation on our website www.tpcentralodisha.com

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 5 of 47

3.0 CONTRACT PARAMETERS

3.1 Issue/Award of Contract

TPCODL awards the contract to the Associate in writing in the form of Purchase Order (PO) or Rate Contract (RC), hereafter referred as Contract, through in any or all of following modes physical handover / post / e-mail / web document / fax with all the attachments/enclosures which shall be part of the contract document.

On receipt of the contract, the associate shall return to TPCODL copy of the contract document duly signed by legally authorized representative of associate, within two days of Effective Date of Contract for contracts having contract execution time less than 30 days and within five days for all other contracts.

3.2 Contract Commencement Date

The date of issue/award of contract shall be the Effective Date of Contract or Contract Commencement date.

3.3 Contract Completion Date

The date of expiry of Guarantee Period shall be deemed as the Contract Completion Date.

3.4 Contract Period/Time

The period from Contract Commencement Date to Contract Completion Date shall be deemed as the Contract Period/Time.

3.5 Contract Execution Completion Date

The stipulated date for completing the supply as per schedule of quantities shall be deemed as the Contract Execution Completion Date.

3.6 Contract Price /Value

The total all inclusive price/value mentioned in the PO/RC is the Contract Price/Value and is based on the quantity, unit rates and prices quoted and awarded and shall be subject to adjustment based on actual quantities supplied and accepted and certified by the authorized representative of the company unless otherwise specified in schedule of quantities or in contract documents.

3.7 Contract Document

The Contract Document shall mean and include but not limited to the following:

- NIT/Tender Enquiry, QR, Instruction to Bidders, Special Condition of Contract (SCC) of tender, GCC, Technical & Commercial Specifications including relevant annexure and attachments).
- Bids & Proposals Received from Associate including relevant annexure/attachments.
- RC/PO with agreed deviations from the tender/bid documents.
- All the Inspection and Test reports, Detailed Engineering Drawings.
- Material Dispatch Clearance Certificate (MDCC).

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 6 of 47

Minutes of Meeting (MoM)

3.8 Contract Language

All documents, instructions, catalogues, brochures, pamphlets, design data, norms and calculations, drawings, operation, maintenance and safety manuals, reports, labels, on deliveries and any other data shall be in English Language.

The Contract documents and all correspondence between the TPCODL, Third Parties associated with the contract, and the Associate shall be in English language.

However, all signboards required indicating "Danger" and/or security at site and otherwise statutory required shall be in English, Hindi, and local languages.

3.9 Reverse Auction

TPCODL reserves the right to conduct the reverse auction (instead of public opening of price bids) for the products / services being asked for in the tender. The terms and conditions for such reverse auction events shall be as per the Acceptance Form attached in Annexure F.

4.0 SCOPE OF WORK

All the activities that are to be undertaken by the Associate to realize the contractual deliverables in completeness form Scope of Work. Following clauses list, but not limited to, major requirements of the scope of work.

The associate shall satisfy himself and undertake fully the technical/commercial requirements of items to be supplied as listed in the Schedule of Quantities together with the tests to be performed /test reports to be furnished before dispatch, arrangement of stage and final inspections during manufacturing as per terms and conditions of contract, technical parameters & delivery terms and conditions including transit insurance to be met in order to fully meet TPCODL's requirements.

<u>Completeness</u>: Any supplies and services which might have not been specifically mentioned in the Contract but are necessary for the scope mentioned in Special Terms & Conditions and/or completeness of the works at the highest possible level, including any royalties, license fees & compensation to be paid, whether incurred by the associates or by a third party for the work covered in the scope, regardless of when incurred, shall be supplied/provided by the associate without any extra cost and within the time schedule for efficient, smooth and satisfactory operation and maintenance of the works at the highest possible level under Indian conditions (but according to international standards for facility of this type), unless expressly excluded from the scope of supplies and services in this Contract.

TPCODL have the right, during the performance of the Contract, to change the scope and/or technical character of the Project and/or of the supplies and services stipulated in the Contract by submitting a request in writing to the Associate. The Associate shall, within fifteen days of receipt of such request from the TPCODL, provide Purchaser with a reasonably detailed estimate of the cost of the change outlined in the request.

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 7 of 47

In the event, TPCODL requests a change, the Contract price and time shall be adjusted upwards or downwards, as the case may be and shall be mutually agreed to. The associate shall not be entitled to any extension of time unless such changes adversely affect the time schedule.

The Associate shall not proceed with the changes as requested till adjustment of contract price and time schedule where so applicable in terms of or otherwise directed by the TPCODL.

5.0 PRICES/RATES/TAXES

Unless specified elsewhere in the contract document, the prices/rates are inclusive of cost of finished product for which MDCC will be issued by TPCODL, packaging and forwarding charges, freight and transit insurance charges covering loading at Associate's works, transportation to TPCODL store/site & unloading & delivery at TPCODL stores/TPCODL site, cost of documentation including all the relevant test certificates and other supportive documents to be furnished.

The Prices/Rates are inclusive of all taxes, levies, cess and duties, particularly Goods and Services Tax as applicable. All government levy / taxes shall be paid only when the invoice is submitted according to the relevant act.

The prices/rates shall remain firm till actual completion of entire supply of goods/material/equipment as per contract is achieved and shall remain valid till the completion of the contract.

The prices shall remain unchanged irrespective of TPCODL making changes in quantum in all or any of the schedules of items of contract.

5.1 Changes in Statutory Tax Structure

If rate of any or all of the statutory taxes and duties applicable to the contract changes, such changes shall be incorporated by default if the changes occur within the contract execution time and shall be applicable if the contract is executed by the Associate within the Contract Execution Time.

For execution of contracts beyond contract execution time, where the delay is not attributable to TPCODL no upward revision in tax /duties shall be considered irrespective of changes in the statutory tax structure either within the contract execution time or beyond. However, in such cases, benefits due to any downward revisions in statutory tax rates shall be passed on to TPCODL.

6.0 TERMS OF PAYMENT

On delivery of the materials in good condition and certification of acceptance by TPCODL official, Associate shall submit the Bills/Invoices in original in the name of "The TP Central Odisha Distribution Limited" to invoice desk, complete with all required documents as under:

- Test Reports (4 sets).
- MDCC issued by TPCODL.
- Packing List.
- Drawing and Catalogue.

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 8 of 47

- Guarantee/Warrantee Card.
- Delivery Challan.
- O&M Manual.
- Copy of Order.
- Minutes of Meeting.

Bills/ invoices shall mention Supplier's GST Number. TPCODL will make 100% payment within 30 days of submission of the Bill/Invoice complete in all respects and along with all the requisite documents mentioned above, subject to condition that Associate has furnished the requisite Security-cum-Performance Guarantee as stipulated in the contract.

6.1 Quantity Variation

Payment will be made on the basis of actual quantity of supplies/actual measurement of works accepted by TPCODL and not on the basis of contract quantity.

6.2 Full and Final Payment

Full & Final Payment in all contracts shall be made subject to the associate submitting "No Demand Certificate" in the format as per Annexure-C.

7.0 MODE OF PAYMENT

Payment shall be made through crossed Cheque or RTGS whichever of the two modes chosen by the Associate, in favour of Associate's Bank Account on TPCODL records, on whose name Contract has been issued. Those Associates opting for the RTGS mode shall submit the details of Bank Account and other details as per annexure G. Further, for any payments made, TPCODL is not responsible for any consequences/disputes Associate have among the owners channel partners, sub-Associates and all such dispute/concerns shall be settled solely by the Associate.

8.0 SECURITY CUM PERFORMANCE DEPOSIT

Associates shall submit within 15 days from the effective date of issue of PO/RC, Security Performance Bank Guarantee (SPBG) in the format as per Annexure B of this document from banks acceptable to TPCODL for:

- (a) 5% of the PO value if purchase order value is more than Rs 5 Crores.
- (b) 10% of the PO value if purchase order value is less than Rs 5 Crores.

This shall remain valid till the end of the Guarantee Period of contract, plus one month.

- (c) 5% of the RC value in case of Rate Contract. This shall remain valid till the Guarantee period plus one month.
- For PO/RC values less than Rs. 5 lacs, Associate may request for deduction of amount equivalent to SPBG value from their first invoice. Such amount shall be withheld by TPCODL

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 9 of 47

while processing the invoice and shall be released after completion of Guarantee Period plus one month.

- For PO/RC values less than Rs. 3 lacs, the clause (8.0) for Security cum Performance Bank Guarantee (SPBG) shall not be applicable.
- In case of RC (Rate Contract) after the expiry of RC validity, Associate shall have to submit SPBG. However, the Associate has the option to re-submit the SPBG as per actual RO

(Release Order) value issued against the RC, valid for Guarantee Period plus one month. The Guarantee Period shall be considered as per the last RO issued against the said RC. The original SPBG as submitted against the RC shall be released on submission of the new SPBG to TPCODL. Alternatively, Associate may extend the validity of original SPBG only till the requisite period, i.e. Guarantee Period plus one month.

9.0 STATUTORY COMPLIANCE

9.1 Compliance to Various Acts

Associate should ensure adherence to all applicable laws, rules and regulation applicable under this contract from time to time. In case of violation any risk, costs etc shall be in associates account and keep TDPPL indemnified always till completion of contracts.

9.2 SA 8000

TPCODL expects its Associates to follow guidelines of SA 8000:2014 on the following aspects

- 1. Child Labour
- 2. Forced or Compulsory Labour
- 3. Health & Safety
- 4. Freedom of Association & Right to Collective Bargaining
- 5. Discrimination
- 6. Disciplinary Practices
- 7. Working Hours
- 8. Remuneration
- 9. Management System

9.3 Affirmative Action

TPCODL appreciate and welcome the engagement/employment of persons from SC/ST community or any other deprived section of society by their business associates.

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 10 of 47

Relaxation in Contract Clauses under Affirmative Action for SC/ ST Business Associates**

TPCODL believes that inclusive growth is the key to sustainable development, and to promote the same Policy on Affirmative Action for Scheduled Caste & Scheduled Tribe Communities has been adopted across the company.

Under the same pre-text, and to promote entrepreneurship among SC/ST community TPCODL has taken initiative by proposing relaxations in contract clauses as per below:

S. No	Initiative	for SC/ ST BA's	Guideline Document
1	Tender Fees	100% waiver for SC/ST community	All Open Tenders
2	Earnest Money Deposit	50 % relaxation of estimated EMD value	All limited and Open Tenders
3	Performance Bank Guarantee	50% relaxation in PBG for order value above 50 lacs else 25% relaxation	All limited and Open tenders
4	Turnover	25% relaxation in company turnover under qualifying requirement criteria	All Open Tenders

**Classification of BAs under SC/ST shall be governed under following guidelines:

- Proprietorship/ Single Ownership Firm: Proprietor of the firm should be from SC/ST community. Governing document shall be duly audited balance Sheet for the last FY bearing the name of proprietor.
- Partnership Firm: Only such firms shall qualify which have SC/ST partners holding equal to or more than 50% of the total ownership pattern of the firm. Governing document shall be Partnership Deed and audited balance sheet/ ITR for last FY.
- Private limited company: Only such firms shall qualify which have SC/ST directors holding equal to or more than 50% of the total ownership pattern of the firm. Governing document shall be Memorandum of Understanding (MoU) and/or Article of Association (AoA).

Governing document shall be Memorandum of Understanding (MoU) and/or Article of Association (AoA).

Note: Certification from SC/ST commission shall be required for deciding upon SC/ST status of a person.

10.0 QUALITY

10.1 Knowledge of Requirements

The Associate shall be deemed to have carefully examined and to have knowledge of the equipment, the general and other conditions, specifications, schedules, drawings, etc. forming part of the Contract and also to have satisfied himself as to the nature and character of the work to be executed and the type of the equipment and duties required including wherever necessary of the site conditions and relevant matters and details. Any information thus procured or otherwise

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 11 of 47

obtained from TPCODL/Consultants shall not in any way relieve the Associate from his responsibility and executing the works in accordance with the terms of contract.

10.2 Material/Equipment/Works Quality

The items / works under the scope of the Associate shall be of the best quality and workmanship according to the latest engineering practice and shall be manufactured from materials of best quality considering strength and durability for their best performance and, in any case, in accordance with the specifications set forth in this Contract. All material shall be new. Substitution of specified material or variation from the process of fabrication/ construction/ manufacture may be permitted but only with the prior written approval of the TPCODL.

10.3 Adherence to Rules & Regulations

The Associate shall procure and/or fabricate/erect all materials and equipment in accordance with all requirements of Central and State enactment, rules and regulations governing such work in India and at site. This shall not be construed as relieving the Associate from complying with any requirement of TPCODL as enumerated in the Contract which may be more rigid than and not contrary to the above mentioned rules, nor providing such construction as may be required by the above mentioned rules and regulations. In case of variance of the Technical Specification from the laws, ordinance, rules and regulations governing the work, the Associate shall immediately notify the same to the TPCODL. It is the sole responsibility of the Associate, however, to determine that such variance exists. Wherever required by rules and regulations, the Associate shall also obtain the statutory authorities' approval for the plant, machinery and equipment to be supplied by the Associate.

10.4 Specifications and Standards

The Associate shall follow all codes and standards referred in the Contract Document. Codes and standards of other may be followed by the Associate with the prior written approval of TPCODL, provided materials, supplies and equipment according to the standard are equal to or better than the corresponding standards specified in the Contract.

Brand names mentioned in the Contract documents are for the purpose of establishing the type and quality of products to be used. The Associate shall not change the brand name and qualities of the bought out items without the prior written approval of the TPCODL. All such products and equipment shall be used or installed in strict accordance with original manufacturer's recommendations, unless otherwise directed by the TPCODL. In any circumstances the codes, specimen and standards prescribed by any government agency should not be violated.

11.0 INSPECTION/PARTICIPATION

11.1 Right to Carry Out Inspection

TPCODL reserves the right to send its representatives for inspection or participation at various stages of contract execution listed below, applicable as per contract construction.

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 12 of 47

- During basic design and detail engineering of material/ Equipment carried out by Associate /Outsourced Agencies.
- During manufacturing stages of the product at Associate's/Associate's Outsourced Agency's Plant/Facility.
- During Pre-dispatch Inspection and Testing of finished/manufactured product at Associate's/Associate's outsourced Agency's Plant/Facility.
- During Installation & Commissioning Activities/Stages.
- Prior to Clearing of the completed installation for commissioning.
- Any other stage as find appropriate by TPCODL during contract execution time.

All inspections and participations shall be carried out by TPCODL giving written intimation to the Associate or receiving appropriate advance written inspection call from the Associate, unless otherwise specified elsewhere in the contract document.

11.2 Facilitating Inspection

The Associate shall provide all opportunities and information to TPCODL's engineers to get acquainted with the technical know-how and the methods and practices adopted by the Associate in basic and detail engineering. The Associate shall provide documents, drawings, calculations etc. as may be required by TPCODL's Engineers.

The Associate shall provide free of charge office accommodation, office facilities, secretarial services, communication facilities, general and drawing office stationary, etc. as may be reasonably required by the TPCODL's engineers. Similarly, facilities shall also be provided by Associate's outsource agencies/ partners/ authorized dealers (collectively termed as sub associates) if such basic and detail engineering activities are carried out in the design offices of sub-Associates.

The Associate shall be responsible for the safety of employees of TPCODL/Third Party Agency when they are at the Associate's /Associate's outsource agency's plant or facility for carrying out/witnessing inspection/testing. All statutory safety precautions as applicable shall be followed by the Associate during Inspection Testing. If TPCODL inspectors are not satisfied with the safety arrangements at the plant, TPCODL have the right to call off inspection till such time corrective action is taken by the Associate.

Before raising the call for pre-dispatch final inspection and testing, the Associate shall conduct all the tests—type tests, routine tests etc-as specified in the contract document and submit copies of the test certificates to TPCODL along with the inspection call, for scrutiny of TPCODL.

The Associate and TPCODL shall jointly document all the observations, comments and action points after completion of inspection and it shall be binding on the Associate to provide compliance on all the points requiring compliance and furnish the compliance report to the designated authority of TPCODL for receiving clearance for dispatch of materials

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 13 of 47

11.3 Third Party Nomination

TPCODL also may nominate a third party for the purpose of carrying out the inspection and such an agency shall be entitled to all the rights and privileges of TPCODL as far as conducting the inspection.

11.4 Waiver of Inspections

TPCODL on its own discretion shall chose to waive off any inspection and ask the Associate to submit all the test reports as applicable as per contract specifications, related to inspection and testing of the goods ordered for scrutiny and clearance for dispatch.

11.5 Incorrect Inspection Call

In case it is observed that the material offered for inspection is not ready at the time of TPCODL inspection visit rendering it as futile, all costs towards such inspection shall be recovered from the BA. Taxes as applicable on such recoveries shall be borne by the BA.

12.0 MDCC & DELIVERY OF MATERIALS

12.1 Material Dispatch Clearance Certificate

Associate shall deliver material/goods/equipment against Supply Contracts or Supply Part of Composite/Service Contracts only after receiving Material Dispatch Clearance Certificate (hereafter termed as MDCC) issued by designated authority of TPCODL. Material delivered at TPCODL stores or at project site without a valid MDCC issued by the designated official of TPCODL shall be rejected. MDCC shall be issued to associate furnishing compliance report on the action points documented during pre-dispatch inspection and testing at Associate's/ Sub Associate's plant/facility. In case Pre-dispatch inspection is waived at the discretion of TPCODL, then, MDCC shall be issued on receiving all the test reports-routine& type-from the Associate and finding them in order.

The associate shall include and provide for securely protecting and packing the materials so as to avoid loss or damage during handling and transport by air, sea, rail and road or any other means.

All such packing shall allow to the extent possible for easy removal and checking at Site. The associate shall take special precautions to prevent rusting of steel and iron parts during transit by sea. Gas seals or other materials shall be utilized by the associate for protection against moisture during transit of all Plant and Equipment.

Each Equipment or parts of Equipment shall be tagged with reference to the assembly drawings and corresponding part numbers. Each bale or package shall contain a packing note quoting specifically the name of the associate, item description, quantity, item / package identification.

All packing cases, containers, packing and other similar materials shall be new and supplied free by the associate and it shall not be required to be returned to the associate.

Notwithstanding anything stated in this clause, the associate shall be entirely responsible for loss, damage or depreciation or deterioration to the materials and supplies due to faulty and/or insecure packing or otherwise during transportation to the Site until otherwise provided herein.

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 14 of 47

In case of the consignments dispatched by road, the associate shall ensure that it or its subcontractors:

- i) Identify and obtain the correct type of trucks/trailers, keeping in view the nature of consignments to be dispatched.
- ii) Take such actions as may be necessary to avoid all possible chances of damages during transit and to ensure that all packages are firmly secured.

Timelines for inspection and MDCC is as below:

S. No.	Inspection	MDCC issuance time including Inspection time (max.)
1	Outside Bhubaneswar	12 days
2	Within Bhubaneswar	5 days
3	Waiver*	3 working days

^{*} Associate is expected to raise the inspection call assuming that Inspection shall be carried out by TPCODL. The decision for waiver of inspection shall be on sole discretion of TPCODL.

12.2 Right to Rejection on Receipt

Goods/Material/Equipment delivered in condition physically damaged & incomplete as a product ordered, or not packed and transported as per the terms and conditions of the contract is liable to be rejected. Such item shall be lifted back by Associates within 15 days from receipt of rejection note from TPCODL and have to supply back the material within next 30 days or within the timeframe mutually decided by Associate and TPCODL.

If delivery of the material is beyond the agreed time, Liquidated damage clause, mentioned in this GCC separately shall be applicable; but the period for levy of LD shall be considered as per the original delivery schedule and not from the agreed timelines for material rectification.

12.3 Consignee

Unless otherwise specified in the Contract Document, Materials/ Goods/ Equipment shall be consigned to "Stores-In-Charge", TPCODL, Bhubaneswar.

12.4 Submission of mandatory documents on Delivery

Following documents shall be mandatorily submitted by BA along with supply of material to TPCODL stores/site:

S. No.	Documents	Requisite
1	Invoice copy in original	With all consignments
2	LR copy	Wherever required
3	Packing list	With all consignments

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 15 of 47

4	MDCC	With all consignments
5	Purchase order / Release order	Signed copy
6	Test certificates	With all consignments
7	Inspection/JVR report	In case pre-dispatch inspection is conducted
8	Device data in CD as per template for metering items	Wherever applicable

12.5 Dispatch and Delivery Instructions

S. No.	Instructions
1	Purchase order/ Release order no. shall be mentioned on invoice and on material
2	TPCODL material code and material description shall be mentioned in invoice and on material.
3	"Property of TPCODL" shall be embossed on material.
4	The material shall be properly sealed and packed in standard packing as per purchase order terms & conditions.
5	The weight and quantity of material shall be mentioned wherever applicable
6	The material supplied shall be co-related with the packing list.
7	The name plate detail on equipment shall include Material code, Material description, specification detail of material [as applicable], Serial No. Year of manufacturing, PO/ RO no. and date, "PROPERTY OF TPCODL, Bhubaneswar", Guarantee period and Associate's name.
8	In case of manual unloading, supplier / transporter shall deploy sufficient Labour for unloading the material at TPCODL central store. For heavy item(s), crane will be provided by TPCODL [unloading cost will be recovered from the associate].
9	The driver should have valid License and one helper in truck. All the documents of truck like registration papers, PUC etc. should be available in Truck.
10	BA representative should accompany the material and get it unloaded / stacked in his presence wherever possible.

13.0 GUARANTEE

13.1 Guarantee of Performance

Associates shall stand guarantee that the equipment and material supplied under the contract is free from design, manufacturing, material, construction, erection & installation and workmanship & quality defects and is capable of its due, rated and intended quality performance, as an integrated product delivered under the contract, for a specific period termed as Guarantee Period(as elaborated elsewhere in this clause). The Associate should also guarantee that the

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 16 of 47

equipment/material is new and unused except for the usage required for the tests and checks required as part of quality assurance.

13.2 Guarantee Period

The Guarantee Period will be equipment/service/work specific and shall be as specified in the Standard Specifications of TPCODL for the equipment/material/service/work and where standard specifications are not part of contract documents or guarantee period is not specified in the standard specifications,, the guarantee period shall be as per the Special Terms and Conditions of the Contract. In case of no mention of the guarantee period in standard specifications or SCC Guarantee Period will be 12 Months from the Date of Commissioning or 24 months from the date of delivery of final lot of supplies made, whichever is earlier.

13.3 Failure in Guarantee Period (GP)

If the equipment and material supplied under the contract fails to perform its due, rated & intended quality performance, during the Guarantee period, the associate is liable to undertake repair/rectify/replace the equipment and material supplied within time frame specified in the SCC or elsewhere in the contract documents at associate's cost to make the equipment and material supplied/service or work rendered under the contract of performing its due, rated and intended quality performance. If Associate fails to repair/rectify/replace the equipment or material supplied rendered under the contract, failed in Guarantee Period, TPCODL will be at liberty to get the same done at Associate's risks and costs and recover all such expenses plus the TPCODL's own charges (@ 20% of expenses incurred), from the Associate or from the "Security cum Performance Deposit" as the case may be.

If during the Warranty/ Guarantee period some parts of the supplies are replaced owing to the defects/ damages under the Warranty, the Warranty period for such replaced parts shall be until the expiry of twelve months from the date of such replacement or renewal or until the end of original Guarantee period, whichever is later.

Any repairs during the Guarantee Period shall be carried out by the Associate within 30 days of reporting the issue to Associate by TPCODL. However, if replacement of the Equipment is required, Associate shall notify the same to TPCODL within 7 days of reporting the issue by TPCODL. Thereafter, the total time for supply of new equipment/ material shall be equal to the original delivery period of that equipment/ material as specified in the Contract. In case the Associate is not able to rectify/ replace the faulty equipment/ material within the stipulated timelines as mentioned above, penalty shall be levied as per the Liquidated Damages clause mentioned in this document. The penalty amount shall be recovered from the payment due to the vendor or by encashment of the SPBG as the case may be.

13.4 Cost of repairs on failure in GP

The cost of repairs/rectification/replacement, required transportation, site inspection /mobilization/dismantling and re-installation costs as applicable, to be borne by Associate. The

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 17 of 47

Associate has to ensure that the interruption in the usage of intended purpose of the equipment is minimized to the maximum extent In lieu of the time taken for repairs/rectification/replacement.

13.5 Guarantee period for Goods Outsourced

If the Associate outsources partly equipment/materials/services from third party as mutually agreed upon at the pre award stage of contract, TPCODL shall have the benefit of any additional guarantee period if provided by the third party for the part supplied/executed by them.

13.6 Latent Defect

Hidden defects in manufacturing or design of the product supplied and which could not be identified by the tests conducted but later manifested during operation of the equipment are termed as latent defects. Associates shall further be responsible for 'free replacement' for another period of THREE years from the end of the guarantee period for any 'Latent Defects' if noticed and reported by the Company.

13.7 Support beyond the Guarantee Period

The Associate shall ensure availability of spares and necessary support for a period of atleast 10 years post completion of guarantee period of equipment supplied against the contract.

14.0 LIQUIDATED DAMAGES

- a) For supplies which are of standalone use, multiple in quantities and having a single final delivery schedule, Liquidated damages shall be levied without prejudice to any of the other contractual rights of TPCODL, as described below:
 - For delay of each week and part thereof from the delivery schedule specified in the contract, 1% of contract value corresponding to undelivered quantity, provided full quantity is supplied within 130% of the original contract time. If full contractual quantity is not delivered within 130% of contract time for delivery, TPCODL has the right to levy LD on the entire contract value, subject to a maximum of 10% of the total contract value.
- b) For Supplies having phased delivery schedule as per contract terms, standalone use and multiple in quantities, Liquidated damages shall be levied without prejudice to any of the other contractual rights of TPCODL, as described below:

For the purpose of calculating and applying LD, each delivery lot shall be considered separately. For delay of each week and part thereof, from the delivery schedule specified for the lot, 1% of the contract value corresponding to the undelivered quantity of the lot subject to a maximum of 10% of the total contract value of the subject lot. However, if full contractual quantity is not delivered within 130% of contract time for delivery, TPCODL has the right to levy LD on the entire contract value, subject to a maximum of 10% of the total contract value. Deduction of LD shall be on landed cost i.e contract value inclusive of taxes and in pursuant statutory compliance GST would be applicable at the stipulated rate and the same shall be borne by Business Associate. In case of LD deduction, a GST invoice shall be issued by TPCODL as a proof of deduction/ recovery.

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 18 of 47

14.1 LD Waiver Request

Any request of LD waiver shall be submitted within thirty (30) days of deducting LD. Request submitted beyond the timeline shall not be entertained.

15.0 UNLAWFUL ACTIVITIES

The Associate shall have to ensure that none of its employees are engaged in any unlawful activities (whether covered under the scope of the present GCC or not) subversive of the TPCODL's interest failing which appropriate action (legal or otherwise) may be taken against the Associate by the TPCODL, in accordance with the terms of the present GCC.

16.0 CONFIDENTIALITY

Associate and its employees or representatives thereof shall strictly maintain the confidentiality of various information they come across while executing the contract as detailed below.

16.1 Documents

All maps, plans, drawings, specifications, schemes and other documents or information related to the Contract/Project and the subject matter contained therein and all other information given to the Associate by the TPCODL in connection with the performance of the contract shall be held confidential by the Associate and shall remain the property of the TPCODL and shall not be used or disclosed to third parties by the Associate for any purpose other than for which they have been supplied or prepared. The Associate may disclose to third parties, upon execution of confidentiality agreements, such part of the drawings, specifications or information if such disclosure is necessary for the performance of the Work provided such third parties agree in writing to keep such information confidential to the same extent and degree as provided herein, for the benefit of the TPCODL.

16.2 Geographical Data

Maps, layouts and photographs of the unit/plant including its surrounding regions showing vital installation for national security of country or those of TPCODL shall not be published or disclosed to the third parties or taken out of the country without prior written approval of the TPCODL and upon execution of confidentiality agreements satisfactory to the TPCODL with such third parties prior to disclosure.

16.3 Associate's Processes

Title to secret processes if any developed by the Associate on an exclusive basis and employed in the design of the equipment shall remain with the Associate. TPCODL shall hold in confidence such processes and shall not disclose such processes to the third parties without prior approval of the Associate and execution by such third parties of secrecy agreements satisfactory to the Associate prior to disclosure. Upon completion of contract, such processes shall become the property of the TPCODL. Title to technical specifications, drawings, flow sheets, norms, calculations, diagrams, interpretations of test results, schematics, layouts and such other information, which the Associate has supplied to the TPCODL under the Contract shall be passed on to the TPCODL. The TPCODL

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 19 of 47

shall have the right to use these for construction, erection, start-up, Trial Run, operation, maintenance, modifications and/or expansion of the works including for the manufacture of spare parts.

16.4 Exclusions

The provision of Clauses 16.1 to 16.3 shall not apply to information:

- Which at the time of disclosure are in the public domain which later on become part of public domain through no fault of the party concerned, or
- Which were in the possession of the party concerned prior to disclosure to him by the party, or
- Which were received by the party concerned after the time of disclosure without restriction on disclosure or use, from a third party who did not acquire such information directly or indirectly from the other party or has no obligation of confidentiality for such information.

16.5 Violation

In case of violation of this clause, the Associate is liable to pay compensation and damages as may be determined by the competent authority of TPCODL.

17.0 INTELLECTUAL PROPERTY RIGHTS

If, in the course of performance of its functions and duties as envisaged by the scope of the present GCC, the Associate acquires or develops, any unique knowledge or information which would be covered, or, is likely to be covered within the definition of a trademark, copyright, patent, business secret, geographical indication or any other form of intellectual property right, it shall be obliged, under the terms of this present GCC, to share such knowledge or information with the TPCODL. All rights, with respect to, or arising from such intellectual property, as afore mentioned, shall solely vest in TPCODL.

Moreover, the Associate undertakes not to breach any intellectual property right vesting in a third party/parties, whether by breach of statutory provision, passing off, or otherwise. In the event of any such breach, the Associate shall be wholly liable to compensate, indemnify or make good any loss suffered by such third party/parties, or any compensation/damages arising from any legal proceeding/s, or otherwise. No liability of TPCODL shall arise in this respect, and any costs, damages, expenses, compensation payable by TPCODL in this regard to a third party/parties, arising from a legal proceeding/s or otherwise, shall be recoverable from the Associate.

18.0 INDEMNITY

The Associate shall at all times indemnify, keep indemnified and hold harmless the TPCODL and its officers, directors, employees, affiliates, agents, successors and assigns against all actions, claims, demands, costs, charges and expenses arising from or incurred by reason of any infringement of patent, trade mark, registered design, copy rights and/or industrial property rights by manufacture, sale or use of the equipment supplied by the Associate whether or not the TPCODL is held liable for

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 20 of 47

by any court judgement. In this connection, the TPCODL shall pass on all claims made against him to the Associate for settlement.

The Associate assumes responsibility for and shall indemnify and save harmless the TPCODL from all liability, claims, costs, expenses, taxes and assessments including penalties, punitive damages, attorney's fees and court costs which are or may be required to be paid by the TPCODL and its officers, directors, employees, affiliates, agents, successors and assigns arising from any breach of the Associate's obligations under the Contract or for which the Associate has assumed responsibilities under the Contract including those imposed under any local or national law or laws, or in respect to all salaries, wages or other compensation for all persons employed by the Associate or his Sub-Associates or suppliers in connection with the performance of any work covered by the Contract. The Associate shall execute, deliver and shall cause his Sub-Associate and suppliers to execute and deliver, such other further instruments and to comply with all the requirements of such laws and regulation as may be necessary there under to conform and effectuate the Contract and to protect the TPCODL.

The TPCODL shall not be held responsible for any accident or damages incurred or claims arising, due to the Associate's error there from prior to completion of work. The Associate shall be liable for such accidents and after completion of work for such accidents as the case may be due to negligence on his part to carry out Work in accordance with Indian laws and regulations and the specifications set forth herein.

19.0 LIABILITY & LIMITATIONS

19.1 Liability

Except for any specific liability which may be identified in the Contract and which may be payable hereunder, Associate shall not be liable for any special, incidental, indirect, or consequential Damages or any loss of business Contracts, revenues or other financial loss (or equivalents thereof no matter how claimed, computed or characterized) arising out of or in connection with the Performance of the Work or supply of Goods *unless caused by Associate's negligence, willful misconduct or breach of contract.*

If the Associate is a joint venture or consortium, all concerned parties shall be jointly and severally bound to the TPCODL for the fulfillment of the provisions of the Contract. The consortium or the joint venture shall designate one party as their leader, who will be the coordinator between the parties and TPCODL. The constituents & leader of the consortium or joint venture shall not be changed without the prior consent of TPCODL.

TPCODL shall have no liability or any special, incidental, indirect or consequential Damages for any loss of Business Contracts, revenues or other financial loss arising out of this Contract.

19.2 Limitation of Liability

The total liability of Associate against any contract shall be limited to the Total All Inclusive Contract Value.

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 21 of 47

20.0 FORCE MAJEURE

Force Majeure applies if the performance by either Party ("the Affected Party") of its obligations under Contract is materially and adversely affected.

"Force Majeure" shall mean any event or circumstance or combination of events or circumstances referred below and their consequences that wholly or partly prevents or unavoidably delays any Party in the performance of its obligations under this Agreement, but only and to the extent that such events and circumstances are not within the reasonable control, directly or indirectly, of the Affected Party and could not have been avoided even if the Affected Party had taken reasonable care:

- Act of war (whether declared or undeclared), invasion, armed conflict or act of foreign enemy, embargo, blockade, revolution, riot, bombs, religious strife or civil commotion, etc. Politically motivated sabotage, or terrorism, etc.
- Action or Act of Government or Governmental agency for which remedy is beyond the control of the affected parties.
 Any act of God.

Note: Causes like power breakdown/ shortages/fire/strikes, accidents etc do not fall under Force Majeure.

Time being the essence of the Contract, if either party is prevented from the performance of its obligations in whole or in part due to an event of Force Majeure, then provided Notice of happening of any event by the Affected Party is given to the other party within seven (7) days from the date of occurrence of such event, which DIRECTLY has impact on works and submitted details and quantum of resulting effect, but at the same time had made all possible efforts to mitigate and overcome effects thereof, the Affected Party's performance under this Contract shall be suspended until such event ceases and the Scheduled Completion shall be delayed accordingly.

If Force Majeure event(s) continue for a period of more than three months, the parties shall hold consultation to discuss the further course of action.

Neither party shall be considered to be in default or in breach of its obligation under the Contract to the extent that performance of such obligation by either party is prevented by any circumstances of Force Majeure which arise after effective date of Contract.

Neither party can claim any compensation from the other party on account of Force Majeure.

21.0 SUSPENSION OF CONTRACT

21.1 Suspension for Convenience

TPCODL may, at any time and at its sole option, suspend execution of all or any portions of the schedule of items of contract to be supplied/work to executed by Associate under the contract by providing to the Associate at least two business days written notice for contracts having contract

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 22 of 47

completion period less than sixty days and at least seven business days' notice for all other contracts.

Upon receipt of any such notice, the Associate shall respond as follows as applicable as per contract construction.

- Immediately discontinue further supply of material/goods specified in the suspension notice for supply contracts
- Immediately discontinue further service/work and supply of materials of those services/materials/work specified in the suspension notice for service /composite contract
- Promptly make every reasonable effort to obtain suspension, upon terms satisfactory to TPCODL, of all orders, outsourcing arrangements, and rental Contracts to the extent that they relate to performance of the portion of Work suspended by the notice.
- Protect and maintain the portion of the service/Work already completed, including the portion of the Work suspended hereunder, unless otherwise specifically stated in the notice.
- Continue delivering/carrying out the supply/service/work items as per contract conditions, which do not fall under purview of the suspension notice.

On receipt of resumption notice from TPCODL, the Associate shall resume execution of contract as specified in the resumption notice, within the time frame specified in the resumption notice.

21.2 Suspension for Breach of Contract conditions.

TPCODL shall suspend execution of whole/or part thereof the contract till such time Associate complies with the conditions stipulated under section clause 22.1 for breach/default of contract conditions.

21.3 Compensation in lieu of Suspension

If the suspension of the contract in whole or in part is for convenience of TPCODL and not due to any breach of contract conditions by the associate, TPCODL at its discretion shall consider compensating all reasonable additional costs incurred by Associate in lieu of suspension of whole or part of contract, on representation of the Associate providing justified estimates of such additional costs and such estimates are found acceptable and approved by competent authority of TPCODL.

If the suspension of contract in whole or part thereof is due to breach of contract conditions (refer clause 22.1) by the Associate, Associate shall not be entitled for any compensation for any cost incurred in lieu of suspension of whole or part of contract and also shall be liable for compensating all the losses arising to TPCODL in lieu of suspension of contract. Resumption notice shall be subject to the Associate taking corrective action for the breach of contract conditions within the time frame and as per the terms specified in the suspension notice.

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 23 of 47

22 TERMINATION OF CONTRACT

22.1 Termination for Default/Breach of Contract

The contract / PO /RC shall be subject to termination by TPCODL in case of breach of the contract by the Associate which shall include but not be limited to the following:

- a. Withdrawal or intimation by the Associate of its intent to withdraw or surrender the execution / completion of the contracted work /PO or failure in ensuring adherence to any delivery schedules, in deviation of the contract/PO.
- b. Refusal or neglect on the part of the Associate to supply material/equipment of quantity or quality as specified by TPCODL and within the timeframe as specified in the contract document or refusal or neglect to execute the services/work in terms of the agreed standards of quantity or quality and/or within the timeframe specified in the contract/PO.
- c. Failure in any respect to perform any portion of the Work contracted with promptness, diligence, or in accordance with the terms of the contract.
- d. Failure to furnish guarantees as specified and /or failure to comply with the terms thereof.
- e. Failure to furnish such relevant documents or information within the time specified which may be necessary for due execution / completion of the works and documentation.
- f. Liquidation, bankruptcy either voluntary or involuntary OR entering into any composition or compromise with its creditors, or Insolvency.
- g. In case any reasonable information has been received by TPCODL that Associate has adopted/ or attempted to adopt any unethical conduct, action in award of the contract /PO or at any time thereafter.
- h. Failure to comply with applicable statutory provisions as contained in the contract or failure to comply with the applicable laws.
- i. Failure to comply with safety regulations/clauses stipulated in the contract or as may be generally instructed by TPCODL.

If the default or breach as specified under clause 22 (except sub clause g thereof) be committed by the associate for the first time, TPCODL shall issue, along the with notice of default or breach, a warning notice instructing the associate to take remedial/corrective action within the time frame stipulated in the warning notice and not to repeat the same in future. The timeframe for corrective action by the associate shall be specific to the nature of breach of contract and the same shall not be objected to by the Associate. If the Associate fails to comply with the instructions in the warning notice or in taking corrective action to the satisfaction of TPCODL then TPCODL may terminate the entire or part of contract at its discretion by issuing termination notice without incurring any liability on this ground.

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 24 of 47

In case the contract is terminated for any breach of the nature specified in clause 22 g stated above, TPCODL shall have the right to terminate all the contracts TPCODL is having with the Associate by issuing termination notice which shall be without prejudice to the other rights of TPCODL available to it under law.

Without prejudice to its right to terminate for breach of contract, TPCODL may, without assigning any reason, terminate the Contract in whole or in part at any time at its discretion while the contract is in force by serving a written notice of two weeks to the Associate.

In the event of TPCODL having proceeded with termination of the contract the associate shall comply and proceed further in the following manner:

- a) Associate shall discontinue the supply, on the expiry of the said period of two weeks.
- b) Associate shall ensure that no further steps are being taken towards discharge of the obligations, terms and conditions as contained in the contract/PO. This shall include initiation of actions not limited to discontinuation of other allied and associated arrangements which the associate might have entered into with third parties for due discharge of its obligations under the contract with TPCODL.
- c) The Associate shall perform thereafter such tasks as may be necessary to preserve and protect the terminated portion of the material/service/work in progress and the materials and equipment at TPCODL sites or in transit thereto. However the associate shall continue to fulfill its contractual obligations with regard to the part of contract not terminated.
- d) It shall be open for TPCODL to conduct a joint assessment with the associate of the material, supplies, equipment ,works or in general as to the subject matter of the contract in regard to which the associate claims having completed its obligations before or during such termination.
- e) It shall be open to TPCODL to seek invocation of the performance bank guarantee or any other guarantee or other security deposit by whatever name called submitted by the associate, which shall not be objected to or protested against by the associate.

In case of termination of the contract the parties agree to be governed inter alia by the following:

- a) In case TPCODL exercises its right of termination as stated above the associate shall not dispute or object to the same.
- b) The Associate shall be entitled to receive and claim only such payments OR sums of money from TPCODL as may be found payable to it in regard to works executed by it under the terms of the contract and no other claim of any nature whatsoever shall be made by the Associate.
- c) All such provisions which the parties have agreed to survive and prevail even after termination of the contract shall remain effective despite the termination.

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 25 of 47

In the event of such termination, TPCODL may finish the Work by whatever method it may deem expedient, including the hiring of services and /or purchase of material equipment from such third parties as TPCODL may deem fit or may itself provide any labor or materials and perform any part of the Work. The associate undertakes to bear the incremental costs if any paid by TPCODL in such a case attributable to failure on the part of the associate. The Associate in such a case shall not be entitled to receive any further payments and any sums found payable to it may be adjusted by TPCODL against the amount recoverable from him on this ground. The same shall be without prejudice to other rights available to TPCODL under law against the associate.

Upon the termination of any of the contract due to occurrence of any circumstances provided in clauses stated above and constituting repeated breach or misconduct, TPCODL shall be entitled to bar the associates its agents, affiliates from undertaking any negotiation / tendering, bidding, participation activities concerning TPCODL for a period of two years from date of such termination. The same shall be without prejudice to other rights available to TPCODL.

22.2 Termination for Convenience of Associate

Associate at its convenience may request for termination of contract, clearly assigning the reason for such request. TPCODL has full right to accept, reject or partially accept such request. However, associate shall continue its supply as per contract till final approval is given to associates for such termination.

22.3 Termination for Convenience of TPCODL

TPCODL at its sole discretion may terminate the contract by giving 30 days prior notice in writing or through email to the Associate. TPCODL shall pay the Associate for all the supplies/ services rendered till the actual date of contract termination against submission of invoice by the Associate to that effect.

23.0 DISPUTE RESOLUTION & ARBITRATION

In case of any dispute or difference the parties shall endeavour to resolve the same through conciliatory and amicable measures within 15 Days failing which the matter may be referred by either party for resolution by the sole arbitrator to be appointed mutually by both the parties. The arbitral proceedings shall be conducted in accordance with Arbitration and Conciliation Act 1996 and the place of arbitration shall be Bhubaneswar. The language to be used at proceedings shall be English and the award of the arbitrator shall be final and binding on the parties. The parties shall bear their respective costs of arbitration. The associate shall continue to discharge its obligations towards due performance of the works as per the terms of the contract during the arbitration proceedings unless otherwise directed in writing by TPCODL or suspended by the arbitrator. Further, TPCODL shall continue making such payments as may be found due and payable to the associate for such works.

23.1 Governing Laws and Jurisdiction

The parties shall be subject to the jurisdiction of the courts of law in Bhubaneswar and any matter arising here from shall be subject to applicable law in force in India.

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 26 of 47

24.0 ATTRIBUTES OF GCC

24.1 Cancellation

The Company reserves the right to cancel, add, delete at its sole discretion, all or any terms of this GCC or any contract, order or terms agreed between the parties in pursuance without assigning any reasons and without any compensation to the Associates.

24.2 Severability

If any portion of this GCC is held to be void, invalid, or otherwise unenforceable, in whole or part, the remaining portions of this GCC shall remain in effect.

24.3 Order of Priority

In case of any discrepancies between the stipulations in General Conditions of the Contract (GCC) and Special Conditions of Contract (SCC), the GCC shall stand superseded by the SCC to the extent stipulated hereinabove while balance portion of respective clauses of GCC shall continue to be applicable.

25.0 ERRORS AND OMISSIONS

The Associate shall be responsible for all discrepancies, errors and omissions in the drawings, documents or other information submitted by him, irrespective of whether these have been approved, reviewed or otherwise accepted by the TPCODL or not. However any error in design/drawing arising out of any incorrect data/written information from TPCODL will not be considered as error and omissions on part of the Associate.

26.0 TRANSFER OF TITLES

The title of ownership and property to all equipment, materials, drawings & documents shall pass to the TPCODL on acceptance of material by store/site after Inspection.

However, such passing of title of ownership and property to the TPCODL shall not in any way absolve, dilute or diminish the responsibility and obligations of the Associate under this Contract including loss or damages and all risks, which shall vest with the Associate.

27.0 INSURANCE

The Contractor shall take out the Insurance Policies which shall cover all risks including the following, as applicable:-

- a) The value of the policy shall cover the total value of all the items till they are handed over to TPCODL.
- b) TPCODL shall be the principal holder of the policy. The Associate shall be the loss payee under the policy. Associate / Sub-contractor of the Associate shall not be holders or beneficiaries in the policy nor shall they be named in the policy. TPCODL reserves the exclusive right to assign the policy.

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 27 of 47

- c) While the payment of premium may be phased in agreement with the insurance company, at no time shall goods and services required to be provided by the associate shall remain uninsured in accordance with (a) above.
- d) A copy of the Insurance policy shall be made available to TPCODL prior to first dispatch lot of any Equipment and policy shall be kept alive and valid at all times up to the stage of final acceptance.
- e) TPCODL reserves the right to take out whatever policy that is deemed necessary by him if the associate fails to keep the said policy alive and valid at all times and/or causes lapses in payment of premium thereby jeopardizing the said policy. The cost of such policy(s) shall be recovered / deducted from the amount payable to the associate.
- f) The policy shall ensure that the TPCODL's decision regarding replacement of goods damaged, lost or rendered unusable shall be final.

In all cases, the associate shall lodge the claims with the underwriters and also settle the claims and shall also notify TPCODL of any filed claims. However, the associate shall proceed with the repairs and/or replacement of the equipment/components without waiting for the settlement of the claims. In case of seizure of materials by concerned authorities, the associate shall arrange prompt release against bond, security or cash as required. TPCODL, upon request by the associate, will extend all reasonable assistance to the associate in such a case.

All the insurance claims shall be processed and settled by the associate and the missing/damaged items shall be replaced/repaired by them without any extra cost to TPCODL and without affecting the completion time.

28.0 SUGGESTIONS & FEEDBACK

We welcome all our Business Associates to write to us about their experience with TPCODL; be it our Company, our services or our people. Each and every concern, issue, query and suggestion from you will help us to become a better company to work with and shall help us develop a strong bonding of trust and a long term relationship with you.

You may send your feedback by filling up our Business Associate Feedback Form enclosed herewith as *Annexure-E*. You can also log on to our website www.tpcentralodisha.com to provide your feedback.

- Suggestions for us
- Feedback form
- Knowledge Sharing/ Experience with TPCODL
- Any issues with TPCODL.

Submission of feedback form is mandatory before the release of final payment to the BA.

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 28 of 47

29.0 CONTACT POINTS

In case Business Associate needs information with respect to payments or has any grievances, same may be lodged by log on to our website www.tpcentralodisha.com

30.0 LIST OF ANNEXURES

S. No.	Subject	Annexure
1.	Performa for Bid Security Bank Guarantee	A
2.	Performa for Performance Bank Guarantee (CP cum EP)	В
3.	Performa for No Demand Certificate by Associate	С
4.	Performa For Application For Issuance of Consolidated TDS Certificate	D
5.	Business Associate Feedback Form	E
6.	Acceptance Form For Participation In Reverse Auction Event	F
7.	Form for RTGS Payment	G
8.	Vendor Appraisal Form	Н
9.	Manufacturer Authorization Form	I
9. Manufacturer Authorization Form		

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 29 of 47

ANNEXURE-A PROFORMA FOR BID SECURITY BANK GUARANTEE

The TP Central Odisha Distribution Limited Bhubaneswar

WHEREAS, (Name of the Bidder)				
(hereinafter called "the BIDDER") has submitted his	s bid dated	d	for the	e (Name of
Contract)		(hereinafter called "the BID").		
KNOW ALL men by these presents	we	(Name	of t	the
Bank)	of	(Name	of t	the
Country)		having our	registered	
office at(hereinafte	er called "the BANK) are bound unto The TP			
Central Odisha Distribution Limited (TPCODL) in the	e sum of _			for
which payment well and truly to be made to the TPC	CODL the	Bank binds him	self, his s	uccessors
and assigns by these presents.				
SEALED with the Common Seal of the said Bank th	is	_ day of	20	·
The CONDITIONS of this obligation are:				

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 30 of 47

- i) If the Bidder withdraws his Bid during the period of bid validity specified in the Proforma of Bid or
- ii) If the Bidder having been notified of the acceptance of his Bid by the TPCODL during the period of bid validity fails or refuses to furnish the Contract Performance Bank Guarantee, in accordance with the Instructions to Bidders.

We undertake to pay the TPCODL upto the above amount upon receipt of its first written demand, provided that in its demand the TPCODL will note that amount claimed by it is due to it owing to the occurrence of one or both conditions, specifying the occurred condition or conditions.

This Guarantee will remain in force upto and including the date (No of days as mentioned in tender enquiry) days after the closing date of submission of bids as stated in the Invitation to Bid or as extended by you at any time prior to this date, notice of which extension to the Bank being hereby waived, and any demand in respect thereof should reach the Bank not later than the above date.

DATE		SIGNATURE OF THE BANK	
WITNESS		SEAL	
(Cianatura	Nama O Addrasa) /	At least O witnesses	

(Signature, Name & Address) (At least 2 witnesses)

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 31 of 47

ANNEXURE-B

PROFORMA FOR PERFORMANCE BANK GUARANTEE (CP cum EP)

(On Rs.100/- Stamp Paper) Note:

a)	Format shall be followed in toto
b)	Claim period of one month must be kept up
c)	The guarantee to be accompanied by the covering letter from the bank confirming the signature
	to the guarantee
	The TP Central Odisha Distribution Limited Shubaneswar
	CP cum EP BG No
	Order/Contract Nodated
1	. You have entered into a Contract No with M/s
	(hereinafter referred to as "the Vendor") for the supply cum erection / civil work of (hereinafter referred to as" the said Equipment")
2	for the price and on the terms and conditions contained in the said contract. In accordance with the terms of the said contract, "the Vendor" agreed to furnish you with an irrevocable, unconditional and acceptable bank guarantee for 10% of the value of contract and to be valid till the end of Guarantee period plus one month towards "Contract cum Equipment performance". For this purpose you have agreed to accept the guarantee.
3	In consideration thereof, we, hereby irrevocably and unconditionally guarantee to pay to you on demand but in any case before the end of five working days from the date of the claim and without demur and without reference to "the Vendor" such amount or amounts not exceeding the sum of
	Rs (Rupees only) being% (percent) of the total value of the contract on receipt of your intimating that "the
	Vendor" has not fulfilled his contractual obligations. You shall be the sole judge for such non-fulfillment and "the Vendor" shall have no right to question such judgment.
4	. You shall have the right to file / make your claim on us under the guarantee for a further period of one month from the date of expiry.
5	. This guarantee shall not be revoked without express consent and shall not be affected by your granting time or any other indulgence to "the Vendor", which shall include but not be limited to,

postponement from time to time of the exercise the same in you or any right which you may have against "the Vendor" and to exercise the same in any covenant contained or implied in the said contract or any other course or remedy or security available to you, and our Bank shall not be released from its obligations under this guarantee by your exercising any of your rights with

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 32 of 47

reference to matters aforesaid or any of them or by reasons of any other act or forbearance or other acts of omission or commission on your part or any other indulgence shown by you or by any other matter or thing whatsoever which under the law would, but for this provision have the effect of relieving our bank from its obligation under this guarantee.

- 6. We also agree that you shall be entitled at your option to enforce this guarantee against our bank as a principal debtor, in the first instance, notwithstanding any other security or guarantee that you may have in relation to "the Vendor's" liabilities in respect of the premises
- 7. This guarantee shall not be affected by any change in the constitution of our Bank or "the Vendor" or for any other reason whatsoever.
- 8. Any claim / extension under the guarantee can be lodge-able at outstation banks or at Bhubaneswar branch and claim will also be payable at Bhubaneswar Branch (to be confirmed by Bhubaneswar Branch by a letter to that effect in case BG is from the branch outside

Bhuban	eswar).				b .	
9. Notwith	standing anything	herein contained,	our liability	under this gu	iarantee is I	imited to
Rs		(Rupees				only
and the	guarantee will r	emain in force upt	o and includ	ing	_(Date) and	shall be
extende	d from time to time	e for such period or	period as may	be desired by	, "the Vendor	,,
10. Unle	ss a demand or	claim under this gu	arantee is re	eceived by us	in writing w	ithin one
months	from	(expiry date) i.e.	on or before		(claim pe	eriod end
date), w	e shall be dischar	ged from all liabilities	s under this g	uarantee there	after.	
Dated	at	this	d	ay of	20	
				-		
		V 1				

Bank's rubber stamp

1. Banks full address

Designation of Signatory

Bank official number

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 33 of 47

ANNEXURE-C

PROFORMA FOR "NO DEMAND CERTIFICATE" BY ASSOCIATE

(On Company's Letter head or with Company Seal)
(To be submitted by the Associate to TPCODL Accounts Department at the time of receipt of full and final payment)

(Certificate No. CCP/002)

Name of the Project Order/ Contract No.	1/2PO
Dated	
Name of the Associate Scheme	60,
No. / Job No.	4,0
We, M/sacknowledge and confirm that we have received the to us from TPCODL, in respect of our af	
	v, issued by TPCODL to our entire
Notwithstanding any protest recorded by us i measurement books and / or final bills etc., we was protest in future under this contract.	
We are issuing this "NO DEMAND CERTIFICATE" in and with our free consent without any undue influence	-
Place	Name
	(Company Seal)

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 34 of 47

ANNEXURE-D

$\frac{\text{PROFORMA FOR APPLICATION FOR ISSUANCE OF CONSOLIDATED TDS}}{\text{CERTIFICATE}}$

To be printed on the letterhead

To,
The TP Central Odisha Distribution Limited,
Bhubaneswar
Sub: Application for issuance of Consolidated TDS Certificate for the FY
Dear Sir,
I / we hereby request / authorize you to issue me / us a consolidate TDS Certificate for the financial year against tax deducted at source by you from my / our payments / bills during the said year from time to time under Chapter XVII – B of the Income Tax Act, 1961 For and on behalf of
Signature
Name
Address
Contact No. (Land Line)
(Mobile)
PAN#
Assessing authority

ATTACH THE COPY OF PAN CARD

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	0	Page 35 of 47

ANNEXURE-E

BUSINESS ASSOCIATE FEEDBACK FORM

With an objective to improve our internal processes and systems, and serve you better, we solicit your valuable feedback & suggestions. It is estimated that it will take about 10 minutes to complete this survey. We assure you that your feedback shall be kept confidential. Please send the duly filled feedback form in the "TPCODL addressed - attached envelop"

You are associated with us as	
☐ OEMs ☐ Service Contractor ☐ Material Sup	oliers Material & Manpower Supplier
	XP-Y
You are associated with us for	
☐ Less than 1 year ☐ More than 1 year but less	than 3 years
Your office is located at	
☐ Bhubaneswar ☐ Within 200 kms from Bhuban	neswar 🗆 More than 200 kms from Bhubaneswar
Your nearly turnover with TPCODL	
☐ Less than 25 Lacs ☐ 25 Lacs to 1 Crore	☐ More than 1 Cr.
Additional Information	
Your Name	
Your Designation	
Your Organization	
Contact Nos.	
Email	

We once again thank you for your participation in this survey. Please spare 10 minutes to give your feedback on following pages (Section A to E)

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS		
Rev. No	0	Page 36 of 47	

SECTION - A

(Please $\sqrt{\mbox{ mark in the relevant box and give your remarks / suggestions / information for our improvement).$

I	vernent).						
		1	2	3	4	5	
S. No.	Parameters	Do Not Agree	Slightly in Agreement	In Fair Agreement	Mostly in Agreement	Fully Agree	Remarks/ Suggestion
1	You receive all relevant queries / tenders from us in timely manner.						
2	We provide you enough lead time to respond to our queries / tenders.						
3	We provide you adequate support (drawings, documents, clarifications, briefing etc.) to enable you meet our requirements.					5	,
4	All following elements of our contract / purchase order are rational :						
4.1	Scope of Work						
4.2	Delivery / Execution Schedule	4	1				
4.3	Payment Terms		A				
4.4	Liquidated Damages						
4.5	Performance Guarantee						
5	Our purchase orders / contracts are simple, specific & easy to understand						
6	TPCODL demonstrate willingness to be flexible in administration of Contract / Purchase Order						
7	We provide timely responses / clarifications to your queries						
8	TPCODL representative you interact / coordinate with is adequately empowered to support you in meeting contractual obligations						
9	TPCODL provide you all necessary infrastructure support for timely and quality completion of work (including AMC)						
10	TPCODL Engineer-in-Charge timely certifies the jobs executed/ material supplied						
11	TPCODL Engineer-in-Charge efficiently supervises the job execution for timely completion of job						
12	BIRD (Bill Inward Receipt Desk) initiative has improved payment disbursement process						

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS			
Rev. No	0	Page 37 of 47		

		1	2	3	4	5	
S. No.	Parameters	Do Not Agree	Slightly in Agreement	In Fair Agreement	Mostly in Agreement	Fully Agree	Remarks/ Suggestion
13	Our approach for Inspection and Quality Assurance effective to expedite project completion?						
14	TPCODL never defaults on contractual terms						6
15	In TPCODL Contracts closure is done within set time limit						0
16	Our material receiving procedures are well defined and efficiently deployed to reduce mutual inconvenience						
17	Bank Guarantees are released in time bound manner						
18	Our processes related to payment / account settlement are effective.					,	
19	You get payments on time			0	4		
20	TPCODL Employees follow Ethical behaviour		C				

SECTION - B

SECTION - B (Please rate the following parameters on a scale of 1 to 5, where 1 - Minimum; 5 - Maximum)

S. No.	Parameters	_1	2	3	4	5	Remarks/ Suggestion
1	How do you rate courtesy/ empathy/ attitude level and warmth of TPCODL employees you interact with from following team?						
1.1	Project Engineering						
1.2	District / Zones						
1.3	Projects/HOG (TS &P)						
1.4	Inspection & Quality Assurance						
1.5	Stores						
1.6	Metering & Billing						
1.7	Accounts / Finance						
1.8	Administration						
1.9	IT & Automation						

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUF	PPLY ORDERS
Rev. No	0	Page 38 of 47

2	How would you rate TPCODL in comparison to your other clients in terms of fairness of treatment and transparency with its Business Associates?			
3	How would you rate TPCODL in comparison to your other clients in terms of processes and systems to manage partnership with its Business Associates			
4	How would you rate TPCODL in comparison to your other clients in terms of building long term & mutually relations hip with its Business Associates			

SECTION - C

Please $\sqrt{\ }$ mark in the relevant box and give your remarks / suggestions / information for our improvement.

				100	10	
S. No.	Parameters	Certainly No	Probably No	Certainly Yes	Probably Yes	Remarks/ Suggestion
1	Based on your experience with TPCODL, would you like to continue your relationship with TPCODL?		5	5		
2	If someone asks you about TPCODL, would you talk "positively" about TPCODL?					
3	Would you refer TPCODL name to others in your community, fraternity and society as a professional & dynamic organization?					

SECTION - D

If we ask you to rate us on a scale of 1 to 10, how will you rate TPCODL, that truly represents your overall satisfaction with us (please tick appropriate box) -

~ 3	 	-								
1	2		3	4	5	6	7	8	9	10

SECTION - E

<u>Please $\sqrt{\text{mark in the relevant box and give your remarks / suggestions / information for our improvement.}</u></u></u>$

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS			
Rev. No	0	Page 39 of 47		

Please spare your thoughts for TPCODL's improvement in particular areas of weaknesses, particularly relating to some great practices, attitudes that you have seen elsewhere in Indian and International Organizations, which you recommend TPCODL to adopt. Please give your valuable salient recommendations.

Please spare your thoughts for TPCODL's improvement in particular areas of major concerns for you. We also welcome your suggestions to adopt any best practices, altitudes that you

Recommendation	Please tick (\forall) your top 5 expectations out of listed below -	of the following 10 points
(Please list down improvement you expect from TPCODL)	Timely payment	
1	Flexibility in Contracts/PO	
	Clarity in PO,s & Contracts	
2	Timely response to quarries	
	Timely certification of works executed	
3	Clarity in Specs, drawings, other docs etc.	
	Adequate information provided on website for tender notification, parties qualified etc.	
4	Timely receipt of material at site for execution	
	Performance Guarantee/EMD released in time	
5	Inspection & quality assurance support for timely job completion	

We thank you for your time and courtesy!!

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS			
Rev. No	0	Page 40 of 47		

ANNEXURE-F

ACCEPTANCE FORM FOR PARTICIPATION IN REVERSE AUCTION EVENT

(To be signed and stamped by the bidder prior to participation in the auction event)

In a bid to make our entire procurement process more fair and transparent, TPCODL intends to use the reverse auctions through SAP-SRM tool as an integral part of the entire tendering process. All the bidders who are found as technically qualified based on the tender requirements shall be eligible to participate in the reverse auction event.

The following terms and conditions are deemed as accepted by the bidder on participation in the bid event:

- 1. TPCODL shall provide the user id and password to the authorized representative of the bidder. (Authorization Letter in lieu of the same shall be submitted along with the signed and stamped Acceptance Form).
- 2. TPCODL will make every effort to make the bid process transparent. However, the award decision by TPCODL would be final and binding on the supplier.
- 3. The bidder agrees to non-disclosure of trade information regarding the purchase, identity of TPCODL, bid process, bid technology, bid documentation and bid details.
- 4. The bidder is advised to understand the auto bid process to safeguard themselves against any possibility of non-participation in the auction event.
- 5. In case of bidding through Internet medium, bidders are further advised to ensure availability of the entire infrastructure as required at their end to participate in the auction event. Inability to bid due to telephone line glitch, internet response issues, software or hardware hangs, power failure or any other reason shall not be the responsibility of TPCODL.
- 6. In case of intranet medium, TPCODL shall provide the infrastructure to bidders. Further, TPCODL has sole discretion to extend or restart the auction event in case of any glitches in infrastructure observed which has restricted the bidders to submit the bids to ensure fair & transparent competitive bidding. In case an auction event is restarted, the best bid as already available in the system shall become the start price for the new auction.
- 7. In case the bidder fails to participate in the auction event due any reason whatsoever, it shall be presumed that the bidder has no further discounts to offer and the initial bid as submitted by the bidder as a part of the tender shall be considered as the bidder's final no regret offer. Any offline price bids received from a bidder in lieu of non-participation in the auction event shall be out rightly rejected by TPCODL.
- 8. The bidder shall be prepared with competitive price quotes on the day of the bidding event.
- 9. The prices as quoted by the bidder during the auction event shall be inclusive of all the applicable taxes, duties and levies and shall be FOR at TPCODL site.
- 10. The prices submitted by a bidder during the auction event shall be binding on the bidder.
- 11. No requests for time extension of the auction event shall be considered by TPCODL.
- 12. The original price bids of the bidders shall be reduced on pro-rata basis against each line item based on the final all inclusive prices offered during conclusion of the auction event for arriving at Contract amount.

Signature & Seal of the Bidder

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	16	Page 41 of 47

<u> </u>	<u> INI</u>	NEXURE-G
To,		
DGM (Finance- Resource) The TP Central Odisha Distribution Limi Bhubaneswar	ted	i
Sub: e-Payments through National I Gross Settlement System (RTC		ectronic Fund Transfer (NEFT) OR Real Time)
Dear Sir,		
We request and authorize you to affect eas per the details given below:-	∍-pa	ayment through NEFT/RTGS to our Bank Account
Vendor Code	:	
Title of Account in the Bank	:	
Account Type	:	
		(Please mention here whether account is Savings/Current/Cash Credit)
Bank Account Number	: [
Name & Address of Bank Bank Contact Person's Names		
Bank Tele Numbers with STD Code	:	
Bank Branch MICR Code	:	
		(Please enclose a Xerox a copy of a cheque. This cheque should not be a payable at par cheque)
Bank Branch IFSC Code	:	
	L	(You can obtain this from branch where you have your account)
Email Address of accounts person: (to send payment information)	:	

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	Rev. No 16 Page 42 of 47	

Name of the Authorized Signatory: :

Contact Person's Name:

Official Correspondence Address:

We confirm that we will bear the charges, if any, levied by our bank for the credit of NEFT/RTGS amounts in our account. Any change in above furnished information shall be informed to TPCODL well in time at our own. Further, we kept TPCODL indemnified for any loss incurred due to wrong furnishing of above information.

Thanking you,

For

(Authorised Signatory)

(Signature with Rubber Stamp)

Certification from Bank:

We confirm that we are enabled for receiving NEFT/RTGS credits and we further confirm that the account number (specify Bank a/c no.) of (Please mention here name of the account holder), the signature of the authorised signatory and the MICR and IFSC Code of our branch mentioned above are correct.

This also is certified that the above information is correct as per Bank record

(Manager's/ Officers Signature under Bank Stamp)

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	16	Page 43 of 47

ANNEXURE-H VENDOR APPRAISAL FORM

VE	NDOR:	ED BY VENDOR (To be filled as applicable)		
1.0	DETA	NILS OF THE FIRM		
	1.1	NAME (IN CAPITAL LETTERS)	:	
	1.2	TYPE OF CONCERN (PROPRIETARY) Partnership, Pvt. Ltd., Public Ltd. etc.	:	
	1.3	YEAR OF ESTABLISHMENT		
	1.4	LOCATION OF OFFICE POSTAL ADDRESS TELEGRAPHIC ADDRESSES, TELEX NO. FAX NO.		
	1.5	LOCATION OF MANUFACTURING UNITS	:	
		i) UNITS 1	:	
		ii) OTHER UNITS	:	
2.0	PROI	DUCTS MANUFACTURED	:	
3.0	VERI	IOVER DURING THE LAST 3 YEARS (TO BE FIED WITH THE LATEST PROFIT & LOSS EMENT).	:	
4.0	VALU	VALUE OF FIXED ASSETS		
5.0	NAMI	& ADDRESS OF THE BANKERS	:	
6.0	BANK	BANK GUARANTEE LIMIT :		
7.0	CREE	DIT LIMIT	:	
8.0	TECHNICAL			
	8.1	NO. OF DESIGN ENGINEERS (INDICATE NO. OF YEARS EXPERIENCE IN RELATED FIELDS)	:	
	8.2	NO. OF DRAUGHTS MEN	:	
	8.3	COLLABORATION DETAILS (IF ANY)	:	
O		8.3.1 DATE OF COLLABORATION	;	
		8.3.2 NAME OF COLLABORATOR	:	
		8.3.3 RBI APPROVAL DETAILS	:	
		8.3.4 EXPERIENCE LIST OF COLLABORATOR	:	
		8.3.5 DURATION OF AGREEMENT	:	
	8.4	AVAILABILITY OF STANDARDS / DESIGN PROCEDURES / COLLABORATOR'S /	:	

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	16	Page 44 of 47

		DOCUMENTS (CHECK WHETHER THESE ARE LATEST/CURRENT	
	8.5	TECHNICAL SUPPORT, BACK-UP GUARANTEE, SUPERVISION, QUALITY CONTROL BY COLLABORATOR (WHEREVER ESSENTIAL). (THIS CLAUSE IS RELEVANT WHEN VENDOR'S EXPERIENCE IS INADEQUATE)	:
	8.6	QUALITY OF DRAWINGS	:
9.0	MAN	UFACTURE	/
	9.1	SHOP SPACE, LAYOUT LIGHTING, VENTILATION, ETC.	:
	9.2	POWER (KVA)	
		MAINS INSTALLED	
		UTILIZED	
		STANDBY POWER SOURCE	:
	9.3	MANUFACTURING FACILITIES (ATTACH LIST OF EQUIPMENT AS APPLICABLE)	:
		9.3.1 MATERIAL HANDLING	:
		9.3.2 MACHINING	:
		9.3.3 FABRICATION	:
		9.3.4 HEAT TREATMENT	:
		9.3.5 BALANCING FACILITY	:
		9.3.6 SURFACE TREATMENT PRIOR TO PAINTING/ COATING, POLISHING, PICKLING, PASSIVATION, PAINTING, ETC.	:
	9.4	SUPERVISORY STAFF	:
	9.5	ADEQUACY OF SKILLED LABOURS (MACHINISTS, WELDERS, ETC.)	:
	9.6	NO. OF SHIFTS	:
	9.7	TYPE OF MATERIAL HANDLED (SUCH AS CS, SS, ETC.)	
	9.8	WORKMANSHIP	:
U	9.9	MATERIAL IN STOCK AND VALUE	:
	9.10	TRANSPORT FACILITIES	:
	9.11	CARE IN HANDLING	:
10.0	INSPI	ECTION / QC / QA / TESTING	
	10.1	NUMBER OF PERSONNEL (INDICATE NO. OF YEARS OF EXPERIENCE)	:
	10.2	INDEPENDENCE FROM PRODUCTION	:

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	16	Page 45 of 47

			T
	10.3	AVAILABILITY OF PROCEDURAL WRITE UP/QUALITY PLAN	:
	10.4	INCOMING MATERIAL CONTROL AND DOCUMENTATION	:
	10.5	RELIABILITY/REPUTATION OF SUPPLY SOURCES	:
	10.6	STAGE INSPECTION AND DOCUMENTATION	:
	10.7	SUB-ASSEMBLY & DOCUMENTATION	:
	10.8	FINAL INSPECTION AND DOCUMENTATION	: /
	10.9	PREPARATION OF FINAL DOCUMENTATION PACKAGE	: (0)
	10.10	TYPE TEST FACILITIES	:01
	10.11	ACCEPTANCE TEST FACILITIES	
	10.12	CALIBRATION OF INSTRUMENTS AND GAUGES (WITH TRACEABILITY TO NATIONAL STANDARDS) (ATTACH LIST)	
	10.13	STATUTORY APPROVALS LIKE BIS, IBR, ETC.(AS APPLICABLE)	:
	10.14	SUB-VENDOR APPROVAL SYSTEM AND QUALITY CONTROL	:
	10.15	DETAILS OF TESTS CARRIED OUT AT INDEPENDENT RECOGNIZED LABORATORIES	:
		i) FURNISH LIST OF TESTS CARRIED OUT AND THE NAME OF THE LABORATORY WHERE THE TESTS WERE CONDUCTED	:
		ii) CHECK AVAILABILITY OF CERTIFICATES AND REVIEW THESE WHEREVER POSSIBLE	·
11.0	/ COM	RIENCE (INCLUDING CONSTRUCTION / ERECTION MMISSIONING) TO BE FURNISHED IN THE FORMAT CATED IN APPENDIX)	:
12.0	SALE	S, SERVICE AND SITE ORGANIZATIONAL DETAILS	:
13.0		TIFICATE FROM CUSTOMERS (ATTACH COPIES OF UMENTS)	:
14.0	POW	ER SITUATION	:
15.0	LABO	OUR SITUATION	:
16.0 *		ICABILITY OF SC/ST RELAXATION (Y/N) S, SUPPORTING DOCUMENTS TO BE ATTACHED	
V	ORG	ANIZATIONAL DETAILS PF NO	
17.0	2. E 3. I 4. E 5. I 6. S	ESI NO NSURANCE FOR WORK MAN COMPENSATION ACT NO ELECTRICAL CONTRACT LIC NO TCC / PAN NO SALES TAX NO WC TAX REG. NO	:
18.0		JMENTS TO BE ENCLOSED:	
	-		

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	16	Page 46 of 47

1. FACTORY LICENSE
2. ANNUAL REPORT FOR LAST THREE YEARS
3. TYPE TEST REPORT FOR THE ITEM
4. PAST EXPERIENCE REPORTS
5. ISO CERTIFICATE -QMS, EMS, OHAS, SA
6. REGISTRATION OF SALES TAX
7. COPY OF TIN NO.
8. COPY OF SERVICE TAX NO.
9. REGISTRATION OF CENTRAL EXCISE
10. COPY OF INCOME TAX CLEARANCE.
11. COPY OF PF REGISTRATION
12. COPY OF ESI REGISTRATION
13. COPY OF INSURANCE FOR WORK MAN
COMPENSATION ACT NO
14. COPY OF ELECTRICAL CONTRACT LIC NO
15. COPY OF PAN NO
16. COPY OF WC TAX REGISTRATION
17. DOCUMENTS IN SUPPORT OF SC/ST RELAXATION
AT S.NO.16.0
18. GSTN CERTIFICATE

* Classification of BA's under SC/ST shall be governed under following guidelines:

- Proprietorship/ Single Ownership Firm: Proprietor of the firm should be from SC/ST community. Governing document shall be Proprietorship Deed.
- Partnership Firm: Only such firms shall qualify which have SC/ST partners holding equal to or more than 50% of the total ownership pattern of the firm. Governing document shall be Partnership Deed.
- Private Limited Company: Only such firms shall qualify which have SC/ST directors holding equal to or more than 50% of the total ownership pattern of the firm. Governing document shall be Memorandum of Understanding (MoU) and/or Article of Association (AoA).

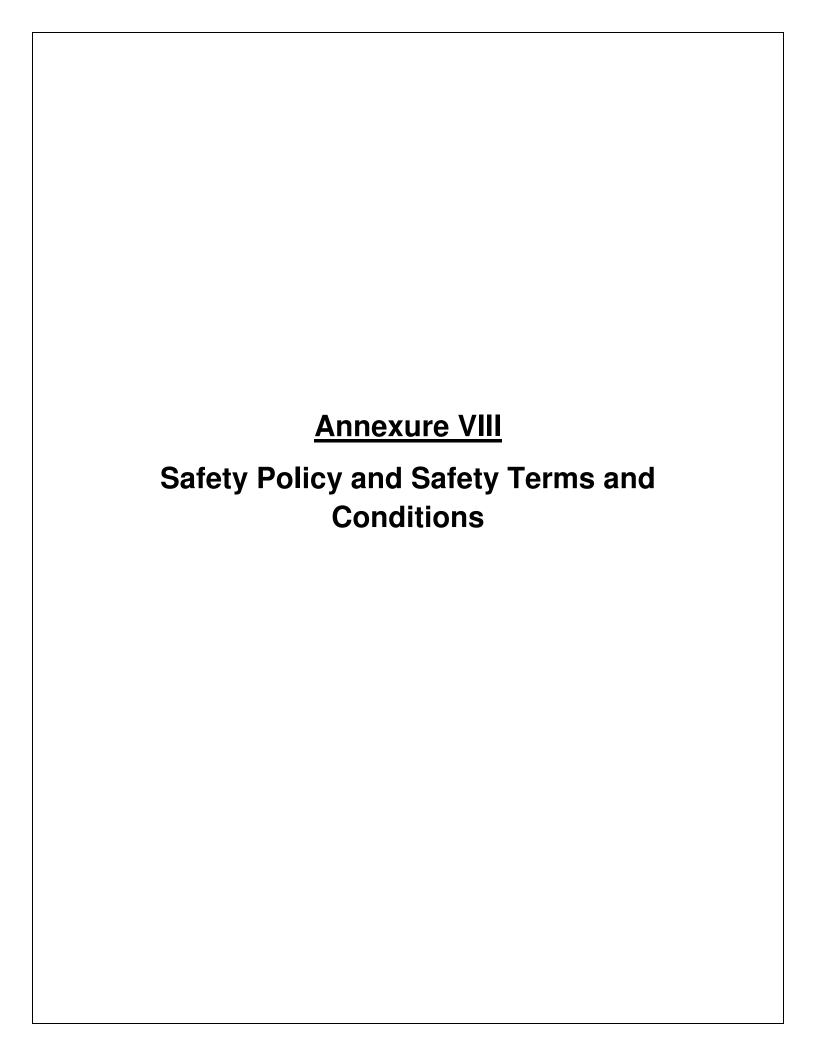
NOTE: Certification from SC/ST Commission shall be required for deciding upon SC/ST status of a person.

Doc. Title	GENERAL CONDITIONS OF CONTRACT FOR SUPPLY ORDERS	
Rev. No	16	Page 47 of 47

ANNEXURE-I MANUFACTURER AUTHORIZATION FORM

(To be submitted on OEM's Letter Head)

	(
Date:		
Tender Enquiry No.:		
To,		
Chief (Procurement & Sto	ores)	
The TP Central Odisha D Bhubaneswar.	Distribution Limited,	
Sir,		
factories at <i>[address of C</i> relation to the Invitation following Goods, manufa	DEM] do hereby authorize M for Bids indicated above, th	Il manufacturers of having M/s [name of bidder] to submit a Bid in the purpose of which is to provide the
to subsequently negotiate		
Conditions of Contract or		nty in accordance with the Specia n the Tender Document, with respec s Invitation for Bids.
services as per the Tend standard warranty on the inclusion / exclusion of p	der Document referred abor materials supplied against	rtner fails to provide the necessary ve, M/s [name of OEM] shall provide the contract. The warranty period and emain same as defined in the contract of the co
Yours Sincerely,	50,	
For		
Authorized Signatory		



SAFETY POLICY AND SAFETY TERMS AND CONDITIONS

Definitions

Order Manager: Order Manager is the Tata Power representative, who has the ownership of the given job under the signed contract.

Service Provider/Contractor/Vendor: An individual or an organization that provides services to Tata Power under a signed contract.

Site Safety Management Plan: It is the safety plan agreed between Contractor / Service provider and Tata Power. It will contain the entire job specific safety requirement and will be signed by the service provider.

High Risk Job: Any job which has significant health and safety risk associated to it. The list of high risk jobs has been identified at Tata Power level.

Emergency: A serious, unexpected, business discontinuity and often dangerous situation resulting into loss of revenue / property and requiring immediate action.

1. Safety Policy



HEALTH AND SAFETY POLICY

Tata Power is committed to provide safe and healthy working environment for the prevention of work related injuries and ill-health. Safety is one of our core values. We strive to be a leader in safety excellence in the global power and energy business. In pursuit of this, we are committed to the following:

- Maintain and continually improve our management systems to eliminate hazards and reduce health & safety risks to all our stakeholders.
- · Incorporate appropriate health & safety criteria into business decisions for selection of plant and technology, performance appraisal of individuals and appointments in key positions.
- · Comply and endeavour to exceed all applicable health & safety legal and other requirements
- Integrate health & safety procedures and best practices into every operational activity with assigned line-functional responsibilities at all levels.
- Involve our employees and business associates in maintaining a safe and healthy work environment through consultation and participation
- Inculcate safety culture by visible leadership and empowerment.
- Ensure required competency to enable our employees and business associates for working safely.
- Promptly report incidents, investigate, share crucial learnings and prevent recurrences.
- Influence our business associates in enhancing their health and safety standards and align with Tata Power's health & safety codes and practices.
- Set safety & health metrics as indicators of excellence, monitor progress and continually improve health and safety performance.

We shall ensure the availability of appropriate resources at all times to fully implement and communicate this policy to all stakeholders by suitable means and periodically review its relevance in continuously changing business environment.

Date: 11th March, 2019

TATA POWER

Lighting up Lives!

(Praveer Sinha)

CEO & Managing Director

2. Safety Organization & Responsibilities

2.1 Contractor Site Management and Supervision

Each Contractor will be responsible for fulfilling all statutory and safety requirements as per the laws of the land and notlimited to Factory Act, Electricity Act, Electricity Rules and Regulations, Shop and Establishment Act etc.

Each Contractor shall provide at least one competent full time safety supervisor for workforce of less than 100 numbers. When workforce ranges from 100 to 1000, the contractor has to provide at least one qualified safety officer and safety supervisors (reporting to the safety officer) in the ratio 1:100. For every 1000 addition in workforce, the contractor has to add 1 safety officer. The Tata Power Project Safety Manager will review and approve the appointment of all safety supervisors. Contractor/Subcontractor safety supervisors/officers will work with Tata Power Safety Managers and align themselves with Tata Power safety requirements.

Each Contractors'/Subcontractors' Site Manager is responsible, and will be held accountable, for the safety of theirsub-contractors and workforce and for ensuring that all equipment, materials, tools and procedures remain in safety compliance at job site, including:

- Holding officer/supervisors accountable for safety and actively promote safe work performance.
- Participate in and cooperate with all safety program requirements to be implemented in order to meet Tata Power safety objectives.
- Ensure timely reporting of safety incidents, near misses, unsafe acts and conditions.
- Identify the training needs of its employees and maintain all safety training documents.
- Provide safety performance report at an agreed frequency.
- Stopping of unsafe work (acts and/or conditions) immediately, until corrective action be taken.

2.2 Contractor Supervisors and General Staff

Contractors' site supervisors and general staff members in charge of job site functions such as field engineering, warehousing, purchasing, cost and scheduling, etc. are responsible for the safe performance of the work of those they supervise. They must set an example for their fellow employees by being familiar with applicable sections of the Site Safety program and ensuring that all site activities are performed with SAFETY as the primary objective.

Each site supervisor is responsible and will be held accountable for identifying, analyzing and eliminating or controlling all hazards through implementation of an aggressive, pro-active Health, Safety and Environmental Program from projectinception through project completion. Each supervisor will proactively participate in the SHE program by observing, correcting unsafe acts, and recording these observations.

2.3 Contractor Workforce

Contractorworkforce must make safety a part oftheirjob by following safety rules and regulations and by using all safeguards and safety equipment. They must take an active part in the Site Safety program to ensure their own safety and injury-free employment as well as being alert to unsafe practices of their fellow employees.

Every member of the workforce is expected to report forwork without influence of any Drug/Alcohol. All employees are expected to report any hazardous conditions practices and behaviors in their work areas and correct where ever possible. Workforce is responsible for active participation in safety and

health programs, suggestion systems, trainings and in immediate reporting of all injuries, any unsafe practices, conditions or incidents to their supervisors.

2.4 Vendor/Contractor

Vendors/Contractor shall at all times comply with, and ensure thattheirworkforce comply with all site safety rules and regulations. Specifically, with applicable provisions of the Tata Power Site Safety Management Plan, and all statutory safety rules and regulations.

3. Site Safety Rules and Procedures

The work in the safest possible manner can only happen when it has been carefully planned and all applicable procedures are followed. The Tata Power Safety Procedures are derived from Tata Power best practices and the applicable Government acts regulations. In each case, the most stringent regulation is used.

Following is the list of Tata Power's critical Safety Rules and Procedures. Contractor shall refer to approved Rules and Procedures for detailed requirements and ensure conformance.

3.1 Lock Out and Tag Out Procedure

This procedure is intended to be used for the protection of Personnel while servicing or performing maintenance on equipment / pipeline / vessel / process systems. This is a general procedure that shall be used as the minimum requirements forisolation of equipment, pipelines, machines, system from all possible sources of hazardous energy and / or material such as Steam, Hot Water, Compressed Air, any other process fluid / chemical energy/Mechanical energy or Electrical energy. For complete procedure kindly refer Procedure Document No. TPSMS/CSP/LOTO/001 REV 01 available on official website of Tata Power (www.tatapower.com)

3.2 Excavation Safety (Shoring and Sloping) Procedure

This procedure is developed to coverthe safe practices required for shoring and sloping in excavation and trenching jobs. This procedure is developed to establish mandatory requirements for practices to protect personnel, property and equipmentfrom hazards associated with above activities. For complete procedure kindly refer Procedure Document No TPSMS/CSP/EXS/002 REV 01 available on official website of Tata Power (www.tatapower.com)

3.3 Confined Space Entry Procedure

This procedure outlines the steps required to perform the confined space entry and to protect personnel from the hazards of entering and conducting operations in confined spaces. For complete procedure kindly refer Procedure Document No –TPSMS/CSP/CSE/003 REV 01 available on official website of Tata Power (www.tatapower.com)

3.4 Working at Height Procedure

This procedure describes the rules and procedures to protect employees from the hazards of working at heights.

This procedure is developed to coverthe safe practices required for Working at Heights. This procedure is developed to establish mandatory requirements for practices to protect personnel from hazards associated in this area. For complete procedure kindly refer Procedure Document No – TPSMS/CSP/WAH/004 REV 01availableonofficialwebsiteofTataPower(www.tatapower.com)

3.5 Heavy Equipment Movement Safety Procedure

Heavy equipment lifting and movement is an activity involving loading, unloading, storage and movement from one place to another including lifting and erection or repairing of equipment with cranes or hoists. Material, machinery and equipment handling operations are being carried out by large capacity cranes and hoists, which make the job safer and faster. This procedure addresses the hazards and precautions associated with such equipment and their use. For complete procedure kindly refer Procedure Document No –TPSMS/CSP/HEMS/005 REV 01 available on official website of Tata Power (www.tatapower.com)

3.6 Mobile Crane Safety Procedure

Mobile cranes are responsible for many incidents, injuries. Falling loads from mobile cranes pose a severe hazard to operators and nearby workers and property. Many types of cranes, hoists, and rigging devices are used for lifting and moving materials. To maintain safe, appropriate standards has to be adhered to and only qualified and licensed individuals shall operate these devices. For complete procedure kindly refer Procedure Document No –TPSMS/CSP/MCS/006 REV 01.

3.7 Scaffold Safety Procedure

This procedure is developed to provide information on the safe erection, use, dismantling and maintenance of access scaffolding in the workplace. It is developed to establish mandatory requirements for practices to protect personnel from hazards associated with erection, use and dismantling of scaffolds. For complete procedure kindly refer Procedure Document No – TPSMS/CSP/SCAF/007 REV 01 available on official website of Tata Power (www.tatapower.com)

3.8 Electrical Safety Procedure

The objective of these standards is to specify minimum mandatory requirements and advisory guidance foridentifying and controlling hazards to ensure 'Zero Harm'with regard to operation maintenance and testing of electrical equipment. For complete procedure kindly refer Procedure Document No- TPSMS/CSP/ELEC/010 REV 01 available on official website of Tata Power (www.tatapower.com)

3.9 Job Safety Analysis (JSA) Procedure

This objective of this procedure is to have a task based risk assessment process in place thatidentifies, evaluates and controls the risks associated with work activities, and as a result, prevents those involved in the task or those potentially affected by the task, from being harmed. For complete procedure kindly refer Procedure Document No- TPSMS/CSP/JSA/009 REV 01 available on official website of Tata Power (www.tatapower.com)

3.10 Fire Safety Management Procedure

Objective of This standard is to specify the minimum mandatory requirements and advisory guidelines to ensure prevention offire related incidents and managing / controlling their impacts if they do occur. For complete procedure kindly refer Procedure Document No- TPSMS/CSP/FSM/011 REV 01

3.11 Permit To Work Procedure

Given the inherent hazards of the power generation and distribution industry, a significant number of TATA POWER operations and installations are critical. Work Permit (WP) System is an essential element in controlling the workplace risks in an effective manner. For complete procedure kindly refer Procedure Document No –TPSMS/CSP/PTW/008 REV 01 available on official website of Tata Power (www.tatapower.com)

3.12 Lift (Elevator) Safety Procedure

To provide safe operating procedure for taking control of lift car before entering and existing the pit of OTIS make elevators. For complete procedure kindly refer Procedure Document No – TPSMS/GSP/LIFT/001 REV 01 available on official website of Tata Power (www.tatapower.com)

3.13 Working on conveyor belt Procedure

This procedure is developed to coverthe safe practices required for Working on live equipment and to protect personnel from hazards associated with it. For complete procedure kindly refer Procedure Document No – TPSMS/GSP/CONV/002 REV 01 available on official website of Tata Power (www.tatapower.com)

3.14 Handling Hazardous Materials Procedure

This Procedure is developed to provide procedure forrecycling and / or safe disposal of used / waste batteries in compliance with all legislation. For complete procedure kindly refer Procedure Document No-TPSMS/GSP/HAZM/003 REV 01 available on official website of Tata Power (www.tatapower.com)

3.15 Material Handling and Storage Procedure

The purpose of this document is to provide procedures to assistthe safe handling of materials (manual handling and mechanical handling). For complete procedure kindly refer Procedure Document No – TPSMS/GSP/MATL/004 REV 01 available on official website of Tata Power (www.tatapower.com)

3.16 Contractor Safety Management Procedure

The purpose of this document is to engage with contractors in a way to create safe workenvironmentforeveryoneworkingforTataPower. For complete procedure kindly refer Procedure Document No - TPSMS/GSP/CSM/015 REV 01 available on official website of Tata Power (www.tatapower.com)

The above procedures will be updated periodically and the updated version of the procedures as well as any additional critical procedure will be available on officialwebsite of Tata Power (www.tatapower.com) for your reference.

4. Training and Capability Building

Safety Training and capability building of workforce is a major component of safety management program. All training required must be provided and documented as specified by Tata Power and Indian Regulations. Tata Power Safety Manager will audit contractors training and related documentation to assure its adequacy.

4.1 Tata Power Site Safety Orientation

All Tata Power contractor and subcontractor workforce is required to attend Tata Power Site Safety Orientation Training to receive a Safety Training Card, which is required to obtain a Gate Pass to the site, prior entry.

This Safety Orientation Course will be for duration of minimum half day. The information provided during the orientation will include, but is not limited to following:

- Job rules, personal safety and conduct
- Hazards reporting
- Reporting of injuries

- Emergency procedures
- Safety Activities and Program including disciplinary measure and incentives.
- Critical safety procedure relevant to the job

4.2 Capability Building

Appropriate training such as L1, L2 & L3 is given to ensure that a jobholder, either supervisor or worker, is competent to do his/herjob safely. The skilltraining is provided through TPSDI and other agencies authorized by Tata Power on the list of 15 procedures mentioned under safety procedure.

Contractor shall ensure that concerned workmen are provided with adequate training before he/she is allowed to execute the work.

An evaluation test will be conducted after the completion of the training. Those workmen employee who meetthe minimum required competency will be provided with Gold Card which is valid for 3 years, post which the workmen has to reappear for the assessment. If the workman is not able to qualify the assessment, he/she will be given 3 additional attempts to clear in 3 month timeframe failing which he/she will not be allowed to work on high risk jobs.

5. Pre-Employment and Periodic Medical check up

Contractor shall arrange to conduct a pre-employment and periodic medical check-up forits entire workforce by Tata Power medical officer or Tata Power authorized medical officer. The contractor shall be able to produce the certificate prior to the employment. The contractor shall also organize to conduct periodical medical checkup (six monthly) for the following category of employees:

- Drivers (Check for Vision & Hearing)
- Equipment Operators (Check for Vision & Hearing)
- Workforce working at Height (Check for Vision, Hearing, Vertigo & Height Phobia)
- Workforce Handling the hazardous substances (Coal, ash and chemicals)
- Workforce in high decibel area (> 90 Decibel, Check for Hearing)
- Workforce, working in specific areas requiring specific medical attention should conduct the medical test as laid down in the respective Site Safety Management Plan.

6. Safety Performance Evaluation and Penalties

A certain percentage of the bill value will be retained against every running bill as safety performance retention. The amount will be released with the lastinvoice based on "Safety Performance score" attached in CSM-F-3 of CSM procedure. The amount is based on following table

Contract Value	Retention
	Amount(%)
Upto 10 Lakhs	2.5
10 – 50 lakhs	2
0.5 to 10 Cr	1.5
>10 Cr	1

- Safety performance Score will be monitored by the Order Manager every month.
- For the contract value of more than Rs 1 Cr or contract duration more than 12 months, the retention amount shall be released half yearly based on safety performance. For all remaining contracts, the retention amount will be released with the final bill.

- In case of job stoppage due to safety violations/ unsafe observations at the site, no time extension shall be given to the contractor, if such delays are attributable to contractor.
- In case of fatality, limb loss or loss of property, vendor has to pay for liability, legal, statutory and additional mutually agreed settlement charges imposed by the appointed committee. This charge is over and above the retention amount.
- The committee will finalize an amount between 5 -50 lakhs based on factors such as advise by statutory authorities, contract value and impact of accident etc.
- Safety performance bonus 1% (limiting to 50 lakhs) of the invoice value will be considered at the end of the job if the contractual safety performance score is 100%.
- During the progress of the work, concerned Supervisor/Engineer will visit and inspect the work site regularly and evaluate the safety performance of the contractor based on matrix attached herewith.
- Order Manager, divisional chief and SBU head have the authority to terminate the contract in case of three consecutive serious violations.

7. Safety Performance Evaluation - CSM-F-3

S. No.	Lead Indicators	Unit Of measurement	Target	Weightage
1	% of Employee certified in TPSDI/Authorized agency	%	50	10
2	CFSA score (Annexure6.1)	Average Severity of Violations	1.49	20
3	Monthly inspection completed for Critical Equipments, lifting Tools & Tackles and hand tools used at site	%	80	5
4	Condition of tools, tackles and equipments	%	100	15
	Lag Indicators			
1	Number of Fatalities	No.	0	30
2	Number of Lost work day case (LWDC)	No.	0	10
3	Man-days Lost	No.	0	10

In addition to above evaluation criteria, for specific violations penalty shall be imposed on the contractors under following circumstances:

Sr No	Description of violation	Severity	Penalty /
1.	Working without Permit	5	5000/-
2.	Untrained (TPSDI) worker on high-risk jobs.	5	5000/-
3.	Unhygienic/Bad condition of PPE	2	250/-
4.	Not following Tata Power Procedure & Standard	4	2000/-
5.	Unsafe Act/Condition of Severity 4	4	2000/-
6.	Unsafe Act/Condition of Severity 5	5	5000/-
7.3	No Earthling of Electrical equipment	5	5000/-
8.	Damaged welding cable	5	5000/
9.	Violation of Positive Isolation Procedure (LOTO Not followed)	5	5000/
10.	ELCB of more than 30 mA/ELCB not working	5	5000/
11.	On/Off switch of welding m/c not working	5	5000/
12.	Electric cable tied with metal wire	5	5000/
13.	Leakage found DA hose / cylinder	5	5000/
14.	Use of LPG	5	5000/
15	Use of Three-wheeler at the work site.	5	5000/
16.	Starting the job without Tool Box Talk		5000/
17	Spatter falling on DA hose / Gas-line/ pathways / Equipment		5000/
18.	No safety latch in crane hook		5000/
19.	Load raised or swung over people or occupied areas of buildings		5000/
20.	Persons standing in swing area of construction equipments.		5000/
21.	Using damaged slings.	5	5000/
22.	Unstable scaffolding/non standard Scaffolding in use	5	5000/
23.	Handrails and mid-rails are missing	5	5000/
24.	Safety Harness not anchored with lifeline/fixed structure	5	5000/
25.	Fall arrestor not provided/ Not being used.	5	5000/
26.	Double life line not used for working at height	5	5000/
27.	No rubber mat in DB room	4	2000/-
28.	Water found accumulated in DB room/near welding machine.	4	2000/
29.	Inserting electric cables into socket, without using plug.	4	2000/
10.	Use of damaged electrical cable/two core cables.	4	2000/
31.	Inflammable material found in D.B Room./ welding areas.	4	2000/
32.	Loose material falling into excavated pit	4	2000/
33.	Water logging into excavated pit	4	2000/
34.	No / inadequate Barricade	4	2000/

Sr No	r No Description of violation		Penalty /	
35.	Undercut / cave-in found on sides of excavated pits	4	2000/	
36.	Grinding wheel/ Coupling/ Piling winch/other rotating parts without guard	4	2000/	
37.	The HMV/Mobile Crane operator does not having a valid HMV driving license.	4	2000/	
38.	The loading area is not leveled properly.	4	2000/	
39.	Ladder not anchored at top	4	2000/	
40.	Opening found in working platform of scaffolding/floor	4	2000/	
41.	Inadequate illumination at the working area	4	2000/	
42.	Loose material lying on Gantry ,platform	4	2000/	
43.	Cleaning body with Compressed Air.	3	500/-	
44.	Gas Cylinders using without cap.	3	500/	
45.	Gas Cylinders stored without securing	3	500/	
46.	Bringing inside any other chemicals, apart from approved by Safety dept.	3	500/	
47.	Using drum for sitting or accessing height.	3	500/	
48.	Misusing emergency facilities like fire hydrant line/ hose box/ spray system/ eye wash etc.		500/	
49.	No provision of Safety net where falling materials or tools may occurs		500/	
50.	Taking electrical supply from non designated outlet (other than socket).		500/	
51.	Restricted gangways due to unwanted materials.		500/	
52.	Not reporting incident.		500/	
53.	Entering into restricted area like switch yard/ hazardous storage etc.		500/	
54.	Work without supervision	3	500/	
55.	Parking of vehicle without applying wheel choke at right front-front and left rear-rear wheels other than passengers cars.	3	500/	
56.	Vehicle without helper or co-driver.	3	500/	
57.	Not wearing florescent safety jacket at site.	3	500/	
58.	People travelling in load body of vehicle.	3	500/	
59.	Parking of vehicles at non designated area.	3	500/	
60.	Shifting heavy materials without guide ropes.	3	500/	
61.	Using other than 24V lamp inside the confined space/Use of other than 24V lamps.		500/	
62.	Angular/ starch loading/ lifting with Crane or hoist.	3	500/	
63.	By passing the limit switch/ Safety Interlock.	3	500/	
64.	Housekeeping activities on road without proper barricade.	3	500/	

Sr No	Description of violation	Severity	Penalty /
65.	Trying to board or alit from running vehicle.	3	500/
66.	Cylinder Valves of Gas cylinders not closed when not in use.	3	500/
67.	Flash-back arrester not used.	3	500/
68.	Trolley wheel found damaged.	3	500/
69.	Guy ropes of required length on both sides of object are not used during movement with load.	3	500/
70.	Scotch block/wedge not provide when the vehicle is parked.	3	500/
71.	Suitable Trolley not provided to hold the cylinders.	3	500/
72.	Locked First Aid box	3	500/
73.	Caution boards, danger signs (luminescent /red) along with emergency contact number are not found displayed.	3	500/
74.	Person found jumping barricading tape	3	500/
75.	Stacking of pipes, pile casing , drums without chock blocks/wedges	3	500/
76.	The terrain on which Heavy Equipment/Machinery moves is not reasonably hard.	3	500/
77.	Without Safety Helmet at working sites	4	250/-
78.	Without Crash Helmet (on bikes)		500/-
79.	Without Full body double lanyard Safety Harness (for work at height)		5000/-
80.	Without Hand gloves - Material Handling, Welding, Cutting,		100/-
81.	Without Safety goggles/ face shield - Welding/Cutting / Grinding		5000/-
82.	Handling Chemical without PVC Apron		5000/-
83.	Smoking in prohibited area (Closed Go-downs, Storage of flammable material, Storage of Gas cylinders)		1000/-
84.	Sleeping at Work Place	3	100/-
85.	Driving beyond speed limit	3	1000/-
86.	Seat Belt While Driving (for front seat passengers and driver)	3	500/-
87.	Driving without license	4	1000/-
88.	Heavy Commercial vehicles without reverse horn	3	500/-
89.	Non functional Head light/tail light and side indicators	3	100/-
90.	Using Mobile Phone During Driving		5000/-
91.	Poor visibility of registration number/ without registration number	3	100/-
92.	Broken/ without Side view mirror	3	100/-
93.	Over speeding above specified limit	3	500/-
94.	Broken/ Without Pressure gauge on Oxygen/ LPG / Acetylene cylinder.	3	500/-

Sr No	Description of violation	Severity	Penalty /	
95.	Without Flash back arrestor on Industrial Acetylene & Oxygen cylinders.	5	5000/-	
96.	Spillage of hazardous material/chemicals during transportation	4	2000/-	
97.	Electrical equipment without Earthing/ ELCB/ Double Insulation Cable.	5	5000/-	
98.	Lifting Tools & Tackles used without/ expired Test Certificates. 5 50			
99.	Housekeeping repeatedly not maintained			
100.	First Time		Warning	
101.	Second Time		1000/-	
102.	Third Time		5000/-	
103.	Serious Violation Of House Keeping (after 1st or 2nd warning to be decided		Rs.10000/-	
	by Project Manager depending on the severity)		and above	
104.	Repeat Violation of same nature	5	5X Violation	

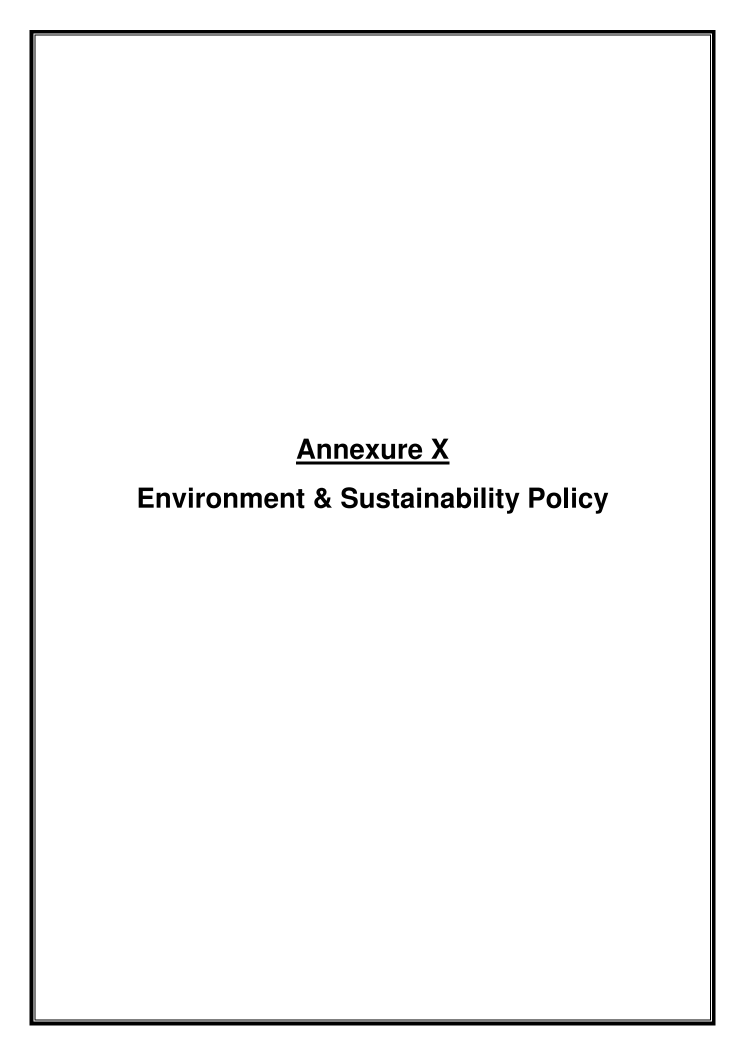
Annexure IX Tata Code of Conduct (TCoC)

TATA CODE OF CONDUCT

The Owner abides by the Tata Code of Conduct in all its dealing with stake holders and the same shall be binding on the Owner and the Contractor for dealings under this Order/ Contract. A copy of the Tata Code of Conduct is available a tour website:

https://www.tatapower.com/pdf/aboutus/Tata-Code-of-Conduct.pdf

The Contractor is requested to bring any concerns regarding this to the notice of our Chief Procurement & Stores e-mailID: pkjain@tatapower.com.



ENVIRONMENT & SUSTAINABILITY POLICY



CORPORATE ENVIRONMENT POLICY

Tata Power is committed to a clean, safe and healthy environment, and we shall operate our facilities in an environmentally sensitive and responsible manner. Our commitment to environmental protection and stewardship will be achieved by:

- Complying with the requirements and spirit of applicable environmental laws and striving to exceed required levels of compliance wherever feasible
- Ensuring that our employees are trained to acquire the necessary skills to meet environmental standards
- Conserving natural resources by improving efficiency and reducing wastage
- Making business decisions that aim towards sustainable development
- · Engaging with stakeholders to create awareness on sustainability

(Praveer Sinha)
CEO & Managing Director

Date: 15th June, 2018

TATA POWER
Lighting up Lives!





CORPORATE SUSTAINABILITY POLICY

At Tata Power, our Sustainability Policy integrates economic progress, social responsibility and environmental concerns with the objective of improving quality of life. We believe in integrating our business values and operations to meet the expectations of our customers, employees, partners, investors, communities and public at large

- We will uphold the values of honesty, partnership and fairness in our relationship with stakeholders
- We shall provide and maintain a clean, healthy and safe working environment for employees, customers, partners and the community
- We will strive to consistently enhance our value proposition to the customers and adhere to our promised standards of service delivery
- We will respect the universal declaration of human rights, International Labour Organization's fundamental conventions on core labour standards and operate as an equal opportunities employer
- We shall encourage and support our partners to adopt responsible business policies, Business Ethics and our Code of Conduct Standards
- We will continue to serve our communities:
 - By implementing sustainable Community Development Programmes including through public/private partnerships in and around our area of operations
 - By constantly protecting ecology, maintaining and renewing bio-diversity and wherever necessary conserving and protecting wild life, particularly endangered species
 - By encouraging our employees to serve communities by volunteering and by sharing their skills and expertise
 - By striving to deploy sustainable technologies and processes in all our operations and use scarce natural resources efficiently in our facilities
 - We will also help communities that are affected by natural calamities or untoward incidence, or that are physically challenged in line with the Tata Group's efforts

The management will commit all the necessary resources required to meet the goals of Corporate Sustainability.

(Praveer Sinha)
CEO & Managing Director

Date: 15th June, 2018

TATA POWER
Lighting up Lives!



Lighting up Lives!

SUPPLIER MANUAL ANSWERING TO E-BIDDING & E-AUCTION

CELEBRATING 100 YEARS OF INVISIBLE GOODNESS	TATA POWER	
	Version 1.1]
Company Confidential	DEC - 2016	1

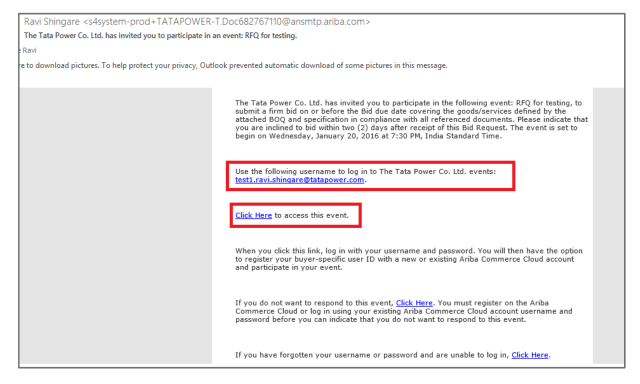
INDEX

1 ACCESSING ARIBA SOURCING	3
2 VENDOR SCREEN	4
3 SUBMITTING YOUR ANSWERS / PROPOSAL	4
3.1.1 Review and Approve "Prerequisites"	6
3.1.2 Select Items or Lots	6
3.1.3 Entering Your Prebid	7
3.1.4 Entering Your Prebid for e-auction	8
3.1.5 Participate to the e-auction	9
3.1.5.1 How to submit a price	9
3.1.5.2 What to do If you have a problem during the e-auction?	10
4 COMMUNICATING WITH UPM NEGOTIATOR	10
5 SUPPLIER EREQUENTLY ASKED QUESTION	11

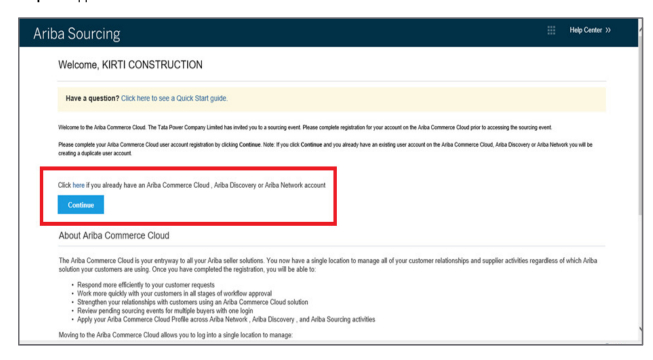
1- Accessing Ariba Sourcing

Step 1: You will get an invitation to your email from Ariba System. Keep this email, it contains your login Information and a direct link to Ariba.

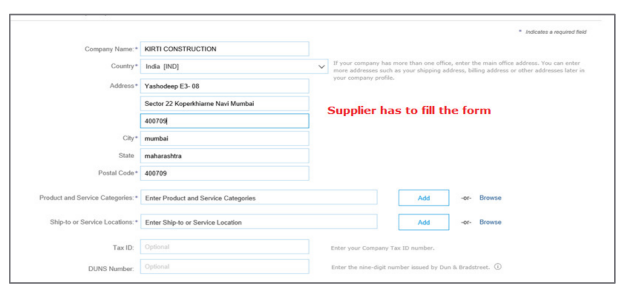
Step 2: Click "Click Here" to access the Ariba Web Site.



Step 3: Supplier has to click on "Continue"

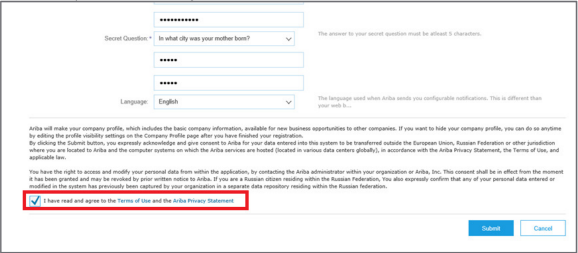


Step 4: The registration process only takes a few moments, with a simple one-page registration Define your password and secret question. Click "OK"





Step 5: If it's the first time you are invited to use UPM Ariba, you'll need to accept the "Participant Terms". Select "I accept the terms of this agreement". Click "Submit".

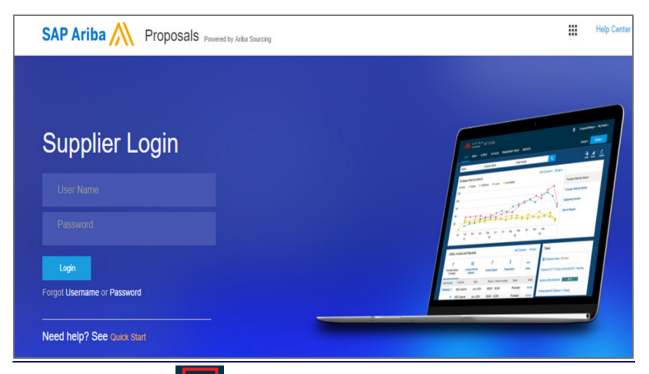


2 Vendor Screen

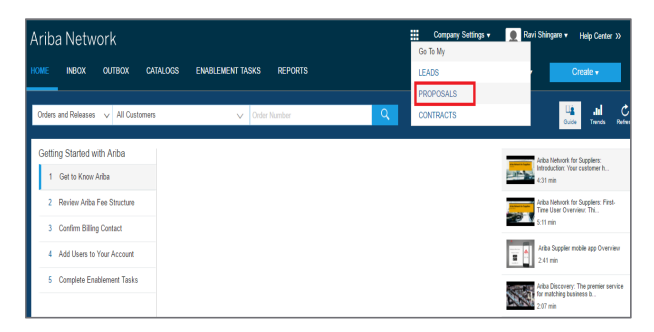
2.1.1 If vendor goes through mail invitation then directly Screen 3.1.1 will appear, but if If you have used Ariba before and have already accessed an event for the buyer-specific account with your current log in ID, click the Login button to continue. Log in with your Ariba username and password in order to participate in the event OR you have to follow the following steps.

Step 1 - Log on supplier.ariba.com

Step 2 - Put your USER ID and Password in following screen



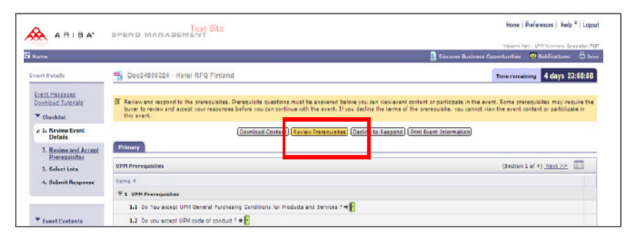
and click on Proposals. Step 3 - Go to ARIBA APPS



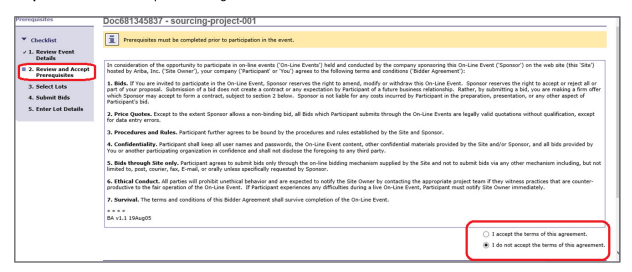
3 Submitting Your Answers / Proposal

3.1.1 Review and Approve "Prerequisites"

Step 1: Review and download all documents & then Click on "Review Prerequisites"



Step 2: Review and accept "Bidder Agreement".



3.1.2 Select Items or Lots

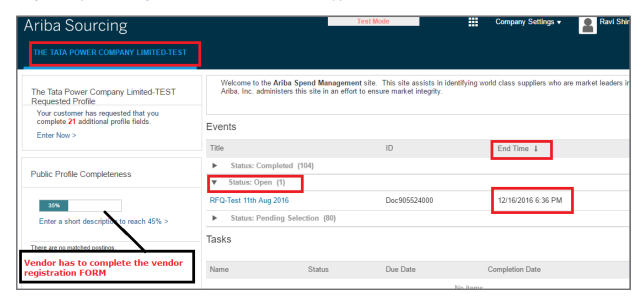
Step 1: Select Items. - If you do not want to quote for any items/lots then you do not select that lot / items and then go ahead for select and submit lot.





3.1.3 Entering your offer for RFQ

Step 1: as per following screen Vendor Dashboard will appear where RFQ from TATA Power will be visible.



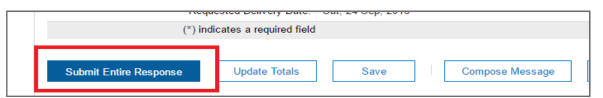
Step 2 - Follow all the steps of 3.1.1 to 3.1.3

Step 3 - Vendor has to submit their techno commercial offer in 2.1. In this field Do No attach any price content. For Price Bid put all the unit price and taxes and duties in provided field. Put "0" (ZERO) in not applicable field.



▼ 3	Price Bid				
	3.1 Bidder to specify the prices either in terms of percentage (%) or Value where the options are available for both. In case price is specified in percentage (%), please Specify Zero (0) in the amount field and vice-versa.				
	3.2 Bearingfor motor 1.90991 v	More +	* 15,000.00	INR	30 each
	3.3 AMC 20,000 IS-U/CCS CONTRACTS v	More +	* 35,000.00	INR	35 month
	3.4 ANALYSIS TAILRACE WTR SAMPLE •	More +	* 35,000.00	INR	45 each

Step 4 - After successfully putting Techno commercial offer and price part then click on "Submit Entire Response"



3.1.4 Entering Your Prebid for e-auction

Before participation to the e-auction you must place a pre-bid. If you haven't placed a Prebid in the Prebid time you won't be able to participate to the auction itself.

Step 1: Populate Your Answers.

Step 2: Click "Submit Entire Response".



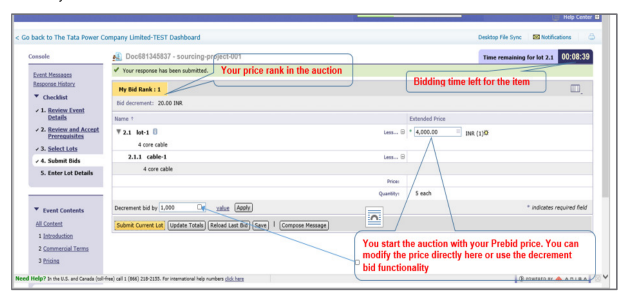
When the Prebid time is still open you can still modify your Prebid:

Click on "revise Prebid" and repeat in step 1 and step 2.



3.1.5 Participate to the e-auction

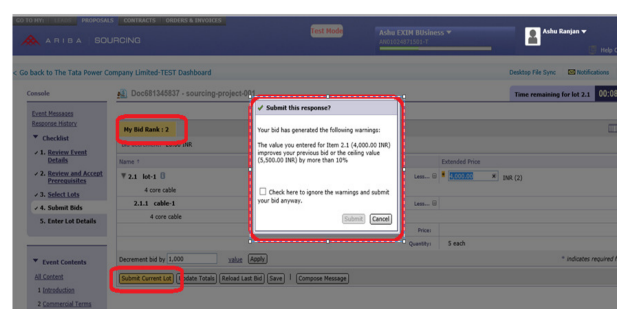
If you have placed a bid in the Prebid time you will be able to participate to the e-action. E-auctions are rather sort in time (usually less than 20 min per item). Once the time is closed you won't be able to bid anymore.



When you want to submit your price presses "submit current lot"

In case the new price you submit is lower by 10% of the starting price (Prebid Price) the following warning Message will be displayed.

To submit the new price, check the box and press submit. If you made a mistake press cancel so that you Mistake would not be submitted.



3.1.5.2 What to do if you have a problem during the e-auction?

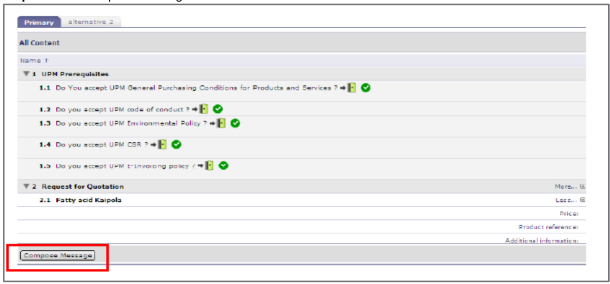
If you have any problem related the system: - Call first Tata Power e- Bidding / Auction Cell

> e- Bidding /Auction Cell details:-

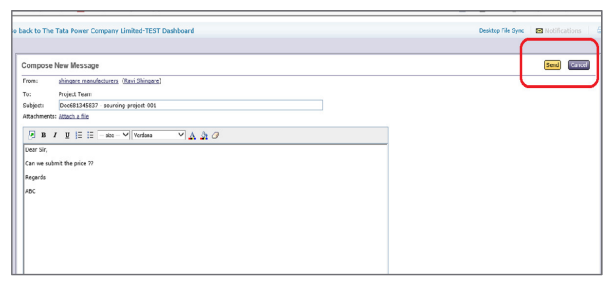
<u>Core team</u>				
Contact Person	<u>E-Mail Id</u>	Contact Details		
Ravi Shingare	ravi.shingare@tatapower.com	9029004168		
Himanshu Ranjan	himanshur@tatapower.com	9820339961		
Escalation Matrix				
Paresh Bhatt	pareshbhatt@tatapower.com			
C T Prakash	ctprakash@tatapower.com	9223545185		

4 Communicating with Tata Power Buyer & Auction team during auction / e- bidding

Step 1: Click "Compose Message".



Step 2: Compose Your Message and click "Send".



SUPPLIER-FREQUENTLY ASKED QUESTIONS

If I registered on my buyer's Ariba Sourcing site in the past, do I need to register again?

Answer- Yes. Although you have registered on your buyer's Ariba Sourcing site in the past, registering on the Ariba Commerce Cloud is required. The registration process only takes a few moments, with a simple one-page registration. Registering on the Ariba Commerce Cloud gives you access to all your buyer relationships with one username and password.

What is the Ariba Commerce Cloud?

Answer: - The Ariba Commerce Cloud is your entry point to all of your seller solutions. Rather than managing log in information for multiple buyers' sites, you will have one log in and one account. This means fewer passwords to remember, easier user maintenance for your company, and a unified profile for your organization.

Do I need to add Product and Service Categories during registration?

Answer:-Yes; this is a required field. Product and Service Categories classify what your company sells, and the system uses this information to match potential business opportunities with your products and services.

Click Add Product and Service Categories to select one or more categories from the list of options. During registration, you only need to choose one category, preferably related to the event you are joining. You can add, refine, or remove categories any time after the registration process.

Do I need to add ship-to or service locations during registration?

Answer: - Yes: this is a required field. Ship-to or Service locations inform buyers where your company sells its products or provides its services, and the system uses this information to match potential business opportunities with your products and services.

Click Add Ship-to or Service Locations to select one or more sales territories from a list. You can add, refine, or remove ship-to or service locations any time after the registration process.

♣ Do I need to enter a D-U-N-S number when I register?

Answer: - No; this is an optional field. You are only required to complete the fields marked with an asterisk (*). If you enter a D-U-N-S number, and you get a message that the value is already in use, leave the field blank, as D-U-N-S numbers must be unique within the Ariba Commerce Cloud. Your company can have multiple Ariba accounts, but only one account can use the D-U-N-S number.

Additional Information: - D-U-N-S is a registered trademark of Dun & Bradstreet or its subsidiaries in the United States and other countries.

Do I need to enter a Tax ID when I register?

Answer: - No, the Tax ID is an optional field. You are only required to fill in the fields marked with an asterisk (*).

What is the difference between the Email and Username fields in my profile?

Answer: - The Email field represents the email address where you wish to receive email notifications. The Username field is the identifier that you use to access your account. The Username field must be in email format, but you do not have to use a valid email address. Note: Leave the This is my username box checked if you want your email address to be the same as your username.

How do I participate in my buyer's event using an email invitation?

Answer: - Use the Click here link in the email notification to access the sourcing event.

While buyers might customize the email content you receive, all email invitations contain a link to access the event.

Depending on your previous experience with Ariba solutions, do one of the following to access the event after you click the link:

- If you are new user, click Continue on the welcome page. You continue to register an Ariba account to link with your buyer and participate in the event.
- If you have used Ariba before and have already accessed an event for the buyer-specific account with your current log in ID, click the Login button to continue. Log in with your Ariba username and password in order to participate in the event.
- If you already have an existing Ariba Network, Ariba Discovery, or Ariba Sourcing supplier account, but you have not accessed any events for the inviting buyer's site, use the Click here if you already have an Ariba Commerce Cloud, Ariba Discovery or Ariba Network account link. After clicking the link, log in with your existing account to move your information to your buyer's site.

Additional Information :- Registering an Ariba account provides you with a consolidated view of all your customer relationships. With this one profile, you can view business opportunities, participate in sourcing events, participate in contract negotiations, and manage orders, catalogs, and invoices.

Why doesn't the link in the email invitation to participate in a sourcing event work?

Answer:-If you cannot click the link, or the link does not open the log in page, highlight and copy the Uniform Resource Locator (URL), and then paste the URL into your web browser.

Can my company have multiple accounts?

Answer:-Your Company can have multiple Ariba accounts, depending on your business needs. For example, if your company has several locations around the world, you might want a separate account for each region.

Most companies choose to have one account with multiple customer relationships, which provides a centralized location to maintain their company profile information and all of their customer relationships.

Additional Information

Consider the following items when deciding whether to have more than one account:

- Administrators: For each account, you can have only one account administrator, but the account administrator can provide access to multiple users. All users from your company have their own **Username** and **Password** to access the account.
- DUNS (data universal numbering system) numbers: You can add your company's DUNS number to only one account. If you plan to have multiple accounts, leave the DUNS number blank during registration.

How do I complete registration if my username already exists?

Answer: - This message means that you already have an Ariba Network, Ariba Discovery, or Ariba Sourcing supplier account registered under username you entered. You can either register ua new account by creating a new username, or access one of the following sites to request a password reset for the registered username:

- Ariba Network (This login page is used for all Ariba Network, Ariba Sourcing, or Ariba Contracts suppliers).
- Ariba Discovery login page

To reset your password, click the **Having trouble logging in?** Link on the Login page.

Nothing happens when I click Forgot Username and enter my email address

Issue: - Nothing happens when I click the Forgot Username link and enter my email address.

Cause: - After you submit your request to retrieve your username, the Ariba Network sends an email notification with usernames that match the email address you submitted.

Some possible reasons why you may not receive this username retrieval email notification:

- The email address on your account does not match the email address you entered when submitting the request.
- Your buyer-specific account was deactivated before you could move it to the Ariba Commerce Cloud. Generally, that means you probably have not participated in an event with that buver for a while.

Solution: -

- To ensure you receive this email notification:
- Make sure you type the email address configured within your account.

If your buyer-specific account has been deactivated, contact your buyer to determine how to proceed.

Where is my password reset email?

Answer: - After you submit your request for a password reset, Ariba sends instructions to the email address associated with your account. If you didn't receive a password reset email, check the following scenarios to troubleshoot.

The username you entered is in the wrong format, or it isn't associated with the email address you are checking.

- Keep in mind, your username is in the format of a full email address, but it can be associated with any email address you entered previously.
- Your username is also case-sensitive.
- To confirm that you are using the correct username and format, return to the Ariba login page, and click the Having trouble logging in? link (Forgot Username if you're working in Ariba Discovery).
 - Choose I forgot my username, and click Continue.
 - Enter the email address associated with your account, and click Submit.
 - You will receive an email that lists the exact format of the username associated with the email you entered.

You entered the correct username, but you still didn't receive the password reset email notification.

- This can occur if the configured email address is different from the account you are checking.
- You might have multiple accounts for your company, so make sure you are attempting to access the correct account.

Your email configuration or company's security settings might also prevent you from receiving the password reset email. To find out, check your junk mail folder or email filter settings to verify that automated emails from Ariba are not blocked from your email account.

Why do I get this message on the SAP Ariba Login page: "The username and password pair you entered was not found"?

Answer: - You entered an incorrect Username or Password. You might receive this message if you entered a previous **Username** or **Password**. Remember that your **Username** has the format of an email address, and both the Username and Password are case sensitive.

Click the Having trouble logging in? Link on the Login page if you don't remember your log in information.

-: Steps for tender submission:-

Step 1: Vendor will get an <u>invitation email</u> from Ariba System. Keep this email, it contains your login Information and a direct link to Ariba.

URL for Supplier Users: http://tatapower.supplier.ariba.com

Step 2: Click "Click Here" to access this event.

Step 3: If you are first time vendor you will get the <u>"Sign UP" window</u>. Click on the same. If this screen is not appearing then close the window and follow the steps.

If the vendor has already created User id and password then after step 2 he will directly get the login screen. After credentials → click on ARIBA APPS and click on Proposals.

Step 4:After Continue simple one-page registration screen will open. Define your password and secret question. Click "OK"

Step 5: You will be able to see the RFQ

Step 6: After review and downloading of all documents click on <u>"Review Prerequisites"</u>

Step 7: Review and accept "Bidder Agreement".

Step 8: Select Items or Lots → Click "Submit Select Lots"

Step 9: Vendor has to submit their <u>techno commercial offer in 2.1." Pls Attach</u> Techno commercial Bid "In this field Do No attach any price content.

For Price Bid put all the unit price and taxes and duties in provided field. Put "0" (ZERO) in not applicable field.

Step 10: After successfully putting Techno commercial offer and price part then click on "Submit Entire Response"