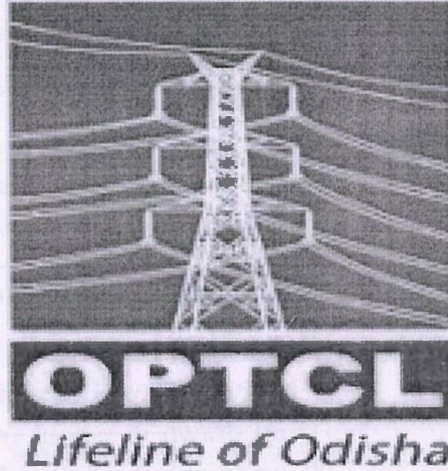


ଓଡ଼ିଶା ବିଦ୍ୟୁତ ଶକ୍ତି ସଂଚାରଣ ନିଗମ ଲିଃ.
ODISHA POWER TRANSMISSION CORPORATION LIMITED
(A Government of Odisha Undertaking)



E.H.T. (CONSTRUCTION) CIRCLE, RAYAGADA

TENDER CALL NOTICE No. - 02/2020-21

TENDER SPECIFICATION FOR

“SUPPLY OF 01 NO. 48V 500AH VRLA BATTERY SET TO EXECUTE THE BALANCE WORK FOR CONSTRUCTION OF 220KV JAYANAGAR(JEYPORE)-PGCIL LINE WITH BAY EXTENSION AT 400/220 GRID SUB-STATION, PGCIL, KALIAGAON.”

UNDER E.H.T. (CONSTRUCTION) CIRCLE, RAYAGADA

PRICE- Rs.2240/-

TENDER SPECIFICATION FOR TENDER CALL
NOTICE No. 01/2020-21
OF EHT (CONSTRUCTION) CIRCLE, RAYAGADA

INDEX

1.	SECTION – I	Instruction to Bidders
2.	SECTION – II	General terms & conditions.
3.	SECTION – III	Technical Specification & General Technical Requirements
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5.	ANNEXURE – II	Schedule of Price
6.	ANNEXURE – III	Detail data sheet to be furnished by the tenderer.
7.	COST OF TENDER PAPER (Non-refundable)	Rs.2,000/- + 12 % GST=Rs.2,240/- (Rupees Two Thousand Two Hundred Forty) only by Cash/ Demand Draft drawn in favour of General Manager(Elect.), EHT (Construction) Circle, Rayagada payable at Rayagada, Odisha.
8.	E.M.D.	Rs.1,913.00/- (Rupees One Thousand Nine Hundred Thirteen) only by Demand draft drawn in favour of General Manager (Elect.), EHT (Construction) Circle, Rayagada payable at Rayagada, Odisha.
9.	SALE OF TENDER PAPER	From Dated 07.08.2020 to Dated. 19.08.2020 . (During office hours) available in the office of the General Manager (Elect.), EHT (Construction) Circle, OPTCL, Rayagada.
10.	LAST DATE OF RECEIPT OF TENDER PAPER	Dated. 20.08.2020 up to 1.30 PM.
11.	DATE & TIME OF OPENING OF TENDER	Dated. 20.08.2020 at 3.00 P.M

SECTION – I

INSTRUCTION TO BIDDERS

The Bidders must read in detail the “Instruction to Bidders” and “General terms and conditions” before filling the tender documents.

1. TENDERS:

A) Bidders must submit their bids with original signature. Tender specification are available at this office from 07.08.2020 onwards. Bidders can also download Tender documents from website of OPTCL i.e. <http://www.optcl.co.in>. But the bid must accompany with the original money receipt of OPTCL in support of purchase of Tender documents, otherwise bid can be rejected at once.

B) Tender must be submitted in sealed cover subscribed as “Tender call Notice No. 02/2020-21 for supply of “ 01 no. 48V 500 Ah VRLA Battery set to execute the balance work for construction of 220kV Jayanagar(Jeypore)-PGCIL line with bay extension at 400/220kV Grid Sub-Station, PGCIL, Kaliagaon in complete in all respect required for 400/220 KV Grid Sub-Station, PGCIL, Kaliagaon Under E.H.T (Construction) Circle, Rayagada” on or before 1:30 PM of dt. 19.08.2020 addressed to the **General Manager (Elect.), EHT (Construction) Circle, Rayagada.**

C) Tender shall be submitted either in person or by registered post/ courier. Any other means of delivery shall not be accepted. Detailed postal address with PIN No., Phone/Email of bidder must be mentioned in the application requesting for tender document and on the tender bid. The authority is not responsible for receipt of tender after due date due to postal delay or any other reasons. The tenderer who wants to receive the tender paper by post has to deposit additional Rs.100.00 along with the tender paper cost.

D) The bidder is to deposit EMD in shape of Demand Draft drawn in favour of **General Manager (Elect.), EHT (Construction) Circle, Rayagada. The EMD not claimed for refund within a period of one year from the date of issue of Purchase Order in this regard of successful tenderer** shall be forfeited. The EMD of all unsuccessful tenderers shall be refunded on written request after finalization of tender. No interest shall be paid on EMD. No adjustment towards EMD shall be permitted against outstanding amount, if any, remained with the OPTCL.

2. Experience:

The Tenderers should be of reputed Manufacturer having experience in manufacturing electrical panels of CPRI certification and ISO 9001-2015. The bidders may submit the copy of past experience if any regarding supply of similar materials to Gridco/OPTCL or

any other state or central PSUs.

3. FORFEITURE OF EMD:

- A) In the event the successful tenderer fails to carry out the works / partly carry out the works as per the technical specification the EMD so deposited shall be forfeited.
- B) Any deviation from the terms and conditions of the contract the EMD so deposited shall be forfeited without any notice.

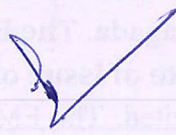
4. INFORMATION ON COMPETITORS:

Bidders have right to know information on competitors only at the time of opening of the bids. No further information on competitors shall be provided at any other point / stage of the tender without prejudice to Right to Information Act – 2005.

5. OPENING OF TENDERS:

- A) Copy of PAN, GST registration, Certification proof from CPRI and ISO 9001-2015, must be enclosed with the tender bids.
- B) Bidders themselves or their authorized representatives limited to one person only (possessing authorization letter in original) shall be allowed to attend opening event of the tenders.

- 6. The purchaser may alter the quantities of materials at the time of placing orders. Orders may also be split up among more than one tenderer if necessary. **The purchaser reserves the right to reject the lowest or any other Tender or all tenders without assigning any reason what so ever.**
- 7. Tender should be prepared clearly and without any overwriting and corrections. Erasures and other changes shall bear the dated initial of the person signing the Tender.
- 8. In the event of discrepancy or arithmetical error in the schedule of price, the decision of the purchaser shall be final and binding on the tenderer. For evaluation, the price mentioned in words shall be taken if there is any difference in figure and word in the price bid.



SECTION -II

GENERAL TERMS AND CONDITIONS

1. **Scope of contract:** The scope of contract shall be to deliver materials at destination in accordance with the enclosed technical specification and schedule of requirement (Section-3).
2. **Manner of execution:** All materials should be supplied under the contract shall confirm to the latest publication of relevant IS specification.
3. **Validity:** Tenderers are requested to keep the validity of their offer for a period of 6 months from the date of opening of tender.
4. **Price:** The price quoted by tenderer should be firm, F.O.R. destination inclusive of freight, Insurance, Packing, Forwarding charges inclusive discount, etc.
5. **Taxes:** All the rate quoted by the bidder shall be inclusive of all the taxes. The tender may quote rate in respect of different make materials as per scheduled.
6. **Terms of Payment:** 90% payment with taxes etc. shall be made within 45 days after receipt of materials in full and in good condition & verification thereof by the consignee.
7. **Delivery:** The materials in full quantity shall be delivered within 30 days of receipt of purchase order, failing which purchase order shall be liable for cancellation with forfeiture of Earnest money/ Security Deposit.
8. **Penalty:** If the supplier shall fail to deliver the materials within the delivery period as stipulated under clause No. 5 (Section-II) of this Tender document or any extension granted there to, the purchaser shall recover from the supplier penalty for a sum of half percent (i.e. 0.5 percent) of the contract price for each calendar week or part thereof of delay. However the total amount of penalty shall not exceed 5% (five percent) of the contract/ undelivered items price. Materials will be deemed to have been delivered only when all the component parts are also delivered. If certain components are not delivered in time, the supply will be treated as delayed until such time the missing/ undelivered parts are delivered period.
9. **Extension of time:** If the delivery of materials is delayed due to reason beyond the control of supplier, the supplier shall without delay give justification. The purchaser on receipt of such notice may agree to extend the contract delivery date if reasonable but without prejudice to other terms and conditions of this contract.

10. **EMD:** The tenderers are requested to deposit EMD of **Rs. 1913/-** in shape of D.D. Drawn in favour of **General Manager (Elect.), EHT (Construction) Circle, Rayagada**. The tender without EMD will be liable for rejection. The D.D / original money receipt for the EMD should be enclosed along with original tender paper.
11. **Security Deposit:** The tenderers whose offer qualifies for acceptance will be awarded Purchase Order only after receipt of Security-cum-performance guarantee equal to 10% (Ten percent) of Ordered value in shape of Demand Draft in favour of **General Manager (Elect.), EHT (Construction) Circle, Rayagada within 07 days of issue of communication letter from the purchaser..** No interest shall be paid to the supplier towards the security deposit so deposited by the supplier.
12. **The EMD not claimed for refund within a period of one year from the date of issue of Purchase Order and Security Deposit not claimed for refund within a period of three years after completion of contract, will be forfeited.**
13. **Guarantee:** The materials covered under this contract should be guaranteed for trouble free and satisfactory performance against any defect in design, materials and workmanship for a Period of at least **12 (Twelve) months** from the date of delivery. Any defect noticed during this period should be rectified & replaced by the firm with free of cost provided such defects are due to faulty design, bad workmanship or bad materials used. The replaced materials should also have similar guarantee. In the event of any breach or default in all or any condition of purchase order Security Deposit will be forfeited.
14. **Insurance:** Insurance of materials is to be done by the supplier at their own cost. The responsibility of delivery of the materials at destination in good condition rests with the supplier. Any claim with the insurance company Railway authority/ Road transport authorities arises due to loss or damage in transits has to be settled by the supplier. The supplier shall undertake free replacement of materials damage or lost which will be reported by the consignee within 30 Days of the receipt of the materials at destination without waiting for the settlement of the claims with the carriers.
15. **Despatch Instruction:** The materials should be securely packed and dispatched by Rail/ road transport to 400/220kV Grid Sub-Station, PGCIL, Kaliagaon, Jeypore after dispatch instruction is issued by this office subject to inspection clearance of the material at purchaser's site. The cost of transportation will be borne by the supplier.
16. **Inspection:** The material shall be inspected by the undersigned/ his authorized representative at the site of the purchaser.
17. **Consignee:** The **SDO (Elect), E.H.T (Construction) Sub-Division, Jeypore** is the consignee & verifying officer for the contract.

18. Paying Officer: The **DGM (Elect.), EHT (Construction) Division, Rayagada** is the paying officer for this contract.

19. Submission of GST Registration Certificate & PAN: Clear self attested Xerox copies of PAN issued by the competent authority, GST Registration, certification & ISO 9001-2015 certificate valid on the date of opening of tender should be submitted along with the tender, failing which the tender will be rejected. The supplier may be requested to produce original PAN card & GST Registration certificate at the time of opening of the tender. Those who fail to produce the same & found not to be valid on the date of opening the tender, their tender should be rejected.

20. Past Experience of supply, Performance certificate: Past experience of execution of purchase order of similar type of supply need to be furnished by the bidders.

21. Deviation in specification: If any change in the technical parameters equivalent to the above specification may be clearly mentioned separately.

21 Jurisdiction of Court:

Dispute if any, arising against the supply order issued to the supplier shall be filed by either party in any court of law to which the jurisdiction of Odisha High Court extends.

The Authority reserves the right to reject the notice/ award the contract among any responsive bidders against this tender or without assigning any reason thereof. All other terms and conditions will be governed by OPTCL as per Rules.



A) TECHNICAL SPECIFICATIONS FOR 48V 500Ah VRLA Battery set

1.0 SCOPE

The scope of this specification covers for supply of **1(One) No 48V 500Ah VRLA Battery set.**

2.0 STANDARDS:-

DETAILS OF SPECIFICATIONS OF PLANTE BATTERIES Type Battery:

The batteries shall be made of closed type lead acid cells with 'plante' type plates manufactured to conform to IS: 1652-1991.

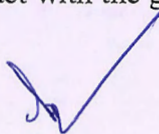
The capacity of the batteries shall be as follows : [i] Voltage. - 220V/48 V [ii] Output at 270 C - 350AH/550AH at 10 hrs. discharge rate. The batteries shall normally remain under 'floating' condition with the 'trickle' charger supplying the continuous load. However, the batteries shall be capable of supplying the following loads under emergency conditions without any assistance from the chargers and without their terminal voltage falling below 200 V [90% of rated voltage] 350AH/645AH [I] I stage [continuous] - 35A for 10 hours, .65 A for 10 hours [ii] Stage emergency - 15A for 3 hours for lighting.

The number of cells for the 220 V/48V batteries shall be so chosen that for the nominal floating voltage of the cells, the battery voltage shall be 237.5V/51.85V and for the minimum [discharged condition] voltage of the cells, the voltage of the battery shall not be less than 198V/43.2V, while the assigned rating of the battery bank can not lowered below its rated voltage of 220/48V volts.

DESIGN AND CONSTRUCTION DETAILS:

The containers for the cells shall be of impervious, moulded transparent, plastic/glass material having heat-resisting, high strength, non-reacting and low inflammable properties conforming to IS-1146-1981. The containers shall be mounted on insulators blocks. The containers shall be of robust construction and free from flaws, bubbles or foreign matter. The surface of the containers shall have a finish substantially free from blisters, rough spots, scales, blow holes and other imperfections or deformations. The handle bars, if provided, shall be of such that sufficient sediment space shall be available and the batteries will not have to be cleared out during their normal life. Battery containers shall be subjected to type, Routine and Acceptance Tests as per the requirements of IS-1146-1981. The containers of the label attached firmly to the containers shall be marked with the information as per requirements of cl No. 2.2 of the above standard. The supplier's manufacturer's test certificates shall be submitted by the tenderer for the scrutiny of the purchaser.

Plates: The positive plates shall be of pure lead lamelle type with plante formation. The negative plates shall be pasted antimonial-lead Grid type so designed as to hold the active material securely in place and in firm contact with the grid during service. The plates shall be



designed for maximum durability and shall not buckle during all service conditions including high rate of discharge and the fluctuation of load.

Separators: The separators shall be of synthetic material conforming to the latest edition of IS-6071-1986. These shall permit free flow of electrolyte and would not be affected by the chemical reaction inside the cell and shall last for indefinite time. The internal resistance factor of the separators shall assure high discharge characteristics under all operating conditions. Proper arrangement to keep end plates in position shall be furnished by the bidder along with his offer.

Electrolyte: The electrolyte shall be prepared from the battery grade sulphuric acid conforming to IS-266-1993 and shall have a specific gravity of 1.2 at 270 C. The sulphuric acid of battery grade shall be colourless liquid. The concentrated sulphuric acid on dilution with an equal volume of distilled water shall be free from suspended matter and other visible impurities. The sulphuric acid shall meet the requirements of columns – 4 and 5 Table –1 of IS-266-1993. The requisite quantity shall be despatched in nonreturnable containers suitably packed and marked as per the requirements of the above Indian Standards. The container materials and packing shall be subject to approval of the purchaser.

Sufficient quantity of distilled water conforming to IS-1069-1993 shall be supplied in non-returnable containers to correct the level of electrolyte during initial testing and commissioning. The material of containers and packing shall be subject to the approval of the purchaser.

Plate group bar with terminals: The plate group bar with terminals shall conform to IS-1652-1991. The positive and negative terminals shall be clearly marked for easy identification. The legs of the plates of like polarity shall be connected to the load, turned to a horizontal group bar having an upstanding terminal post adopted for connection to the external circuit. The group bars shall be sufficiently strong to hold the plates in position.

Buffers/spring: Suitable buffers / springs shall be provided in the cells to keep the end plates in position. These shall have adequate length and strength.

Cell lids: Lids used with sealed or closed type cells shall be of glass, plastic or ebonite and shall be provided with vent plugs. Terminal post shall be suitably sealed at the lid to prevent escape of acid spray, by means of rubber grommets, sealing compound or other suitable device. The positive and negative terminal posts shall be clearly and indelibly marked for easy identification.

Water: - Water used for preparation of electrolyte and also to bring the level of electrolyte to approximately correct height during operation / testing shall conform to relevant standards.

Venting device: The venting device shall be anti splash type and shall allow gases to escape freely but shall effectively prevent acid particles or spray from coming out. There shall be



two vent holes, one serving as a guide for acid level indicator for checking the electrolyte level and other to permit drawing of electrolyte samples, servicing, checking of specific gravity etc.

Marking: Acid level line shall be permanently and indelibly marked around on all the containers. The following information shall be indelibly marked on the outside surface of each cell :

- [i] Manufacturer's name, type and trade mark.
- [ii] Nominal voltage.
- [iii] AH capacity at 10 hours rate with specified end cell voltage.
- [iv] Cell number.
- [v] Upper and lower electrolyte level in case of transparent containers.
- [vi] Type of positive plate.
- [vii] Type of container.
- [viii] Date of manufacture [month and year] or [week and year].

INSTALLATION OF BATTERY: The battery set shall be installed on wooden racks in a separate battery room non air – conditioned but ventilated. The tenderer shall offer racks and mounting insulators etc.

The cell shall be arranged on the racks in a two-tier arrangement with two rows of cells on each tier or with some other suitable arrangement depending upon the availability of space inside the battery room. The lay out shall be subject to the approval of the purchaser. The racks shall be constructed of best quality seasoned teak wood / with metallic stand with at least three [3] coats of anti-acid paint of approved shade and also flame proof coating. These racks shall be such that cells are located at convenient height to facilitate maintenance and they may be so constructed so as to promote free access to the floor directly beneath the rack to facilitate easy cleaning of the floor. These shall be designed and arranged in such a way that easy handling of the cells is possible while in operation. Numbering tags for each cell shall be attached on to the racks.

The tenderer shall indicate and include the proposed arrangement of the batteries and include arrangement for fixing and mounting of inter-bank, inter-row, inter-cell and tap-off connectors etc.

CONNECTORS: Bars tinned copper lead connectors shall be employed for Inter-cell and inter-row, inter-tier connections. However, the tee-off connection from the battery unit shall be made with acid resisting cables of suitable size. A suitable terminal box along with acid-resisting cable shall be provided by the tenderer for this purpose. The connectors shall preferably be of bolted type and the bolts and nuts shall be of similar material as that of connectors and shall be provided with corrosion resisting lead coating. The connectors shall be of sufficient cross-section to withstand all the working conditions including one minute discharge rate as well as short circuit conditions.



ACCESSORIES:- The equipments and accessories, listed below shall be furnished as part of each battery set and the price of the battery quoted shall be inclusive of these items.

- [a] Teak wood racks with three coats of anti-acid paint and flame-proof coating.
- [b] Stand insulators +5% extra.
- [c] Cell insulators +5% extra.
- [d] All Cell interconnectors and end take-offs.
- [e] Lead coated connection hardware such as bolts, nuts etc.5% extra. Or any other connector suitable for VRLA type Battery.
- [f] Cell numbering tags with fixing arrangement.
- [g] Teakwood, cable clamps with hardware.
- [h] Diluted sulphuric acid of sufficient quantity and of specific gravity according to the relevant ISS and 10% extra shall be supplied in non-returnable acid proof containers, suitable packed.
- [I] Two numbers cell testing centre-zero voltmeters 3-0-3 volts range, Accuracy class shall be 0.5 or better and resistance not less than 1000 ohms.
- [j] One number syringe type hydrometer complete with accessories and suitable for measuring SP gravity between 1.1 to 1.320 with graduation of 0.005 Sp. Gravity together with temperature correction charts.
- [k] One number floating hydrometer.
- [l] Two numbers thermo-meters having range 0-100 deg. C whose one division of the graduated scale shall represent at the most 1 degree centigrade with separate gravity correction chart. [Accuracy of calibration shall not be less than 0.50 C]
- [m] One number wall mounting teak-wood for hydrometers and thermo-meters.
- [n] Two numbers acid-resisting plastic jugs [2 litre capacity]
- [o] Two numbers plastic funnels.
- [p] Two numbers rubber syphone.
- [q] Two numbers rubber aprons.
- [r] Two pairs of rubber gloves.
- [s] Two pairs of rubber boots-knee height.
- [t] Two sets special tools or tools required for connecting the terminals of the batteries.
- [u] The battery terminals shall be brought out in a junction box to be mounted on the battery stands.
- [v] Ampere-hour meter[10 hour discharge rate] of 600 –1250 AH range-1 no.
- [w] Any other accessories, not specified but required for installation, satisfactory operation and maintenance of batteries for a period of 5 [five] years.

MAXIMUM SHORT CIRCUIT CURRENT : The Bidder shall state the maximum short circuit current of each battery alongwith the safe duration in seconds which it can withstand. Methods, proposed to be adopted for protecting batteries from the short circuit conditions should also be stated to avoid damage to the battery and loss to the associated equipment.

VENTILATION : The bidder shall indicate in his bid the requirements of ventilation in the battery room. The battery shall operate satisfactorily over the entire range of the temperature and humidity indicted in this specification without affecting its normal life. Bidder shall

indicate the percentage reduction in battery capacity at the lowest temperature of 27 deg C. If any special ventilation requirements are necessary, the same shall be indicated.

CAPACITY : The standard Ampere-hour capacity at ten hour rate shall be 350/550 AH with an end cell voltage of 1.85 volts/cell.

CHARGING : The bidders shall state whether an equalising charge is recommended for the battery. If so, the equalising charge voltage, current, duration and the interval between the equalising charging shall be specified in the Data sheet. Bidder shall also indicate the requirements for boost charging.

LIFE : The bidder shall quote in his offer the Guaranteed life of the battery when operating under the conditions specified.

INSTRUCTION MANUALS : Four sets of instruction manuals for installation, commissioning, charging and maintenance instruction shall have to be furnished.

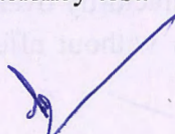
TRANSPORT : The batteries, accessories and racks etc. shall be suitably packed and transported to site.

TYPE TESTS : The bidder shall submit the test reports alongwith his offer for the following type tests, conducted on the offered samples as per relevant National Standard[s] within five years from the date of opening of the bid and test witnessed by any Government Department / Government undertaking, failing which the offer is liable for rejection.

- [a] Verification of constructional requirements.
- [b] Verification of dimensions.
- [c] Test for capacity.
- [d] Test for retention of charge.
- [e] Endurance Test.
- [f] Ampere-hour and watt-hour efficiency test.
- [g] Test for voltage during discharge. If the type test report [s] does/do not meet the requirements as per this specification, OPTCL at its discretion may ask the supplier to conduct the above type tests [s] at the supplier's cost in the presence of OPTCL's representative without any financial liability to OPTCL.

ACCEPTANCE TESTS : Following shall constitute the acceptance tests which shall be test witnessed by the purchaser's representative at the works of the manufacturer at the cost of supplier.

- [i] Verification of marking.
- [ii] Verification of dimensions.
- [iii] Test for capacity for 10 hours discharge rate along with the Test for voltage during discharge.
- [iv] Ampere-hour and watt-hour efficiency test.



The Purchaser may at his discretion undertake test for capacity and voltage during discharge after installation of the battery at site without any extra cost.

The supplier shall arrange for all necessary equipments including the variable resistor, tools, tackles and instruments. If a battery fails to meet the guaranteed requirement, OPTCL shall have the option of asking the supplier to replace the same within 15 [fifteen] days from the date of declaring the same to be insufficient/failed / not as per the specification [s].

DRAWINGS / DOCUMENTS : The tenderer shall submit the following drawings / documents along with his offer failing which the offer is liable for rejection. [a] General battery arrangement, proposed size of individual and over all dimensions along with sectional views showing all connections etc. [b] Pamphlets and technical literature giving detailed information of the batteries offered.



SIGNATURE OF TENDERER WITH SEAL

ANNEXURE-I

DETAILED SPECIFICATION SHEET TO BE FURNISHED BY THE TENDERERS
FOR 48V 500Ah VRLA Battery set

SIGNATURE OF TENDERER WITH SEAL



ANNEXURE-II

PRICE BID FOR TENDER CALL NOTICE No.- 02 / 2020-21

Sl. No.	Name of Material	Unit	Qty.	Unit Rate in Rs. including Tax	Total Price in Rs. including Tax
1	Supply of 48V 500Ah VRLA Battery set Etc. complete in all respect.	No.	01		
3	Delivery at Site of ACDB & DCDB	No.	01		
TOTAL					
ALL TOTAL					
Or Say					

(Rupees.....)

Detailed Address of Correspondence

SIGNATURE OF TENDERER WITH SEAL



Annexure-III

DETAILED DATA SHEET TO BE FURNISHED BY THE TENDERERS

1. Name of the Supplier with detailed postal address and phone No. :
2. Earnest money deposited vide Bank Draft No. _____ Date _____ / By
Cash amount in Rs. _____ (Rupees _____)
Only vide money receipt No. _____ Dated _____.
3. Self Attested copy of PAN / GST Registration Certificate /
Certification from CPRI and ISO 9001-2015 : Furnished/Not furnished
4. Attested copy of the valid License : Furnished / Not
furnished
5. Agreed to furnish Contract security deposit : Yes / No
6. Agreed to accept payment terms as per the contract : Yes / No
7. Agreed to adhere completion of work as per the tender : Yes / No
8. Agreed to accept penalty clause as per the tender : Yes / No
9. Attach past experience certificate for the similar jobs
in PGCIL / GRIDCO/ OPTCL or any other agencies : Yes/ No
10. Agreed to keep validity of the offer one year from
the date of tender opening without any validation in tender
clause. : Yes / No
11. Date of submission of tender. : Dt. _____

Dated:
Place:

Signature of the Tenderers
with seal.