

BOKARO POWER SUPPLY CO. (P) LTD.

**HALL NO:- M-01, OLD ADMINISTRATIVE BUILDING,
ISPAT BHAVAN, BOKARO STEEL CITY – 827001**

**TENDER NOTICE NO.: BPSCL/CEO/P&C/11-12/C-058/NIT-267/
5418 dated 10/08/2011**



TENDER DOCUMENT

NAME OF WORK: FILTRATION OF 200 KL TRANSFORMER OIL.

**COST: Rs. 1000/-
(Rupees One Thousand only)**

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Bokaro Power Supply Co. (P) Ltd.
(A Joint Venture of SAIL & DVC)
Hall No: - M-01, Old Administrative Building,
Ispat Bhavan, Bokaro Steel City – 827001
NOTICE INVITING TENDER

NIT No. : BPSCL/CEO/P&C/11-12/C-058/NIT-267/5418

Date : 10/08/2011

For and on behalf of BOKARO POWER SUPPLY COMPANY (P) LTD, sealed tenders in four parts, **Part - A** : Cost of Tender document and documents in support of eligibility criteria, **Part-B** : Earnest Money Deposit, **Part- C** : Technical & Commercial Offer and **Part – D** : Price Bid. are invited on behalf of Bokaro Power Supply Company (P) Limited, from reputed, experienced and financially sound firms for the following work at our Thermal Power Station.

Description of Work	Filtration of 200 KL Transformer oil of TPP & CPP.
Estimated Amount (in Indian Rs.)	Rs. 12,15,000/- (Rupees Twelve Lakh Fifteen Thousand Only)
Earnest Money (in Indian Rs.)	Rs. 24,300/- (Rupees Twenty Four Thousand Three Hundred only)
Cost of tender documents (Non-refundable) (in Indian Rs.)	Rs. 1000/- (Rupees One Thousand Only)
Period of contract	02 (Two) years.
Last date & time of submission of tender	09/09/2011 at 15.00 Hrs. (IST)
Bid opening Date & Time.	09/09/2011 at 15:30 Hrs. (Part A, B & C)

Qualifying Requirements / Eligibility Criteria :

1. The bidder must submit a self attested copy of valid (upto date) Electrical License for conducting contractual jobs of Electrical Nature.
2. The bidder must submit a self attested copy (copies) of Recent work order (s) of which the work (s) has (have) been completed within last three years ending last day of month previous to the one of issue of the company, as a proof of similar work done, i.e. Oil Filtration of Power Transformer(s), each of capacity 80 MVA or more in a PSU, Central / State Government Organization or subsidiary / joint venture / Regulated company thereof, or a reputed private company. The value(s) of each work order (s) should be not less than :
 - i) **Rs. 7,30,000.00** (Rupees Seven Lakhs Thirty Thousand only, excluding taxes etc.) for a single work order. ‘OR’
 - ii) **Rs. 3,65,000.00** (Rupees Three Lakhs Sixty Five Thousand only, excluding taxes etc.) each for two or more work order (s).
3. The bidder must submit a self attested copy (copies) of satisfactory work completion certificate (s) for the work (s) for which copy (copies) of work order (s) is (are) being submitted as given above.
4. The bidder must own an Oil Filter Machine (of technical specifications not inferior to those listed below) which is registered in his name and is to be used for the proposed job of Oil Filtration.
 The bidder is to submit: a) proof of ownership of the Oil Filter Machine b) Technical Specification of the same, duly signed by the authorized representative of the bidder.
 Minimum standards of Technical specifications of the Oil Filter Machine :
 - i) Rated output of filter machine : 6000 Ltrs/ Hrs.
 - ii) Level of vacuum : Multistage ultra – high vacuum developing machine.
 - iii) Water extraction system : the machine should be capable of extracting moisture / water particles directly from oil.
5. The bidder must have a Testing Kit for measuring the dielectric strength (BDV) of Transformer oil, of adjustable voltage range upto a maximum value of 100 KV DC or

more, and submit the technical specification of the same, duly signed by the authorized representative of the bidder.

6. The engineer / supervisor to be employed by the bidder for supervising the job of oil filtration, must have a valid Electrical Supervisory Competency Certificate issued by competent authority suitable for such type of job. Proof of the same is to be submitted by the bidder.
7. Documents as proof of latest IT Return, ESI, EPF Code No. & Service tax regn no. whichever is applicable.
8. Each & every page of all the copies of documents being submitted along with the bid are to be duly self attested (with official stamp) by the authorized representative of the bidder.

General Terms & Conditions:

- i) Offer shall be accompanied with Cost of the tender documents of **Rs. 1000.00** (non-refundable) in the shape of Demand Draft / Banker's Cheque drawn from any Nationalized / Scheduled Bank except Co-Operative Bank, in favour of **Bokaro Power Supply Company (P) Ltd.**, Payable at Bokaro Steel City.
However Government organizations / Small scale industries registered with NSIC shall be issued the tender documents free of cost subject to production of the documentary evidence like valid Registration certificate of the same item or group of item from appropriate Govt. Authority.
- ii) Offer shall be accompanied with Earnest Money Deposit (EMD) of **Rs. 24,300.00 (Rupees Twenty four thousand three hundred Only)** in the shape of Demand Draft / Banker's Cheque / Bank Guarantee from any Nationalized Bank / Scheduled Bank except Co-operative Bank drawn in favour of **Bokaro Power Supply Company (P) Ltd.**, Payable at Bokaro Steel City, or, in the shape of Fixed Deposit receipt issued by Nationalized Bank endorsed in favour of Bokaro Power Supply Company (P) Ltd. However EMD exemption wherever applicable may be availed of by Government organizations / Small Scale Industries registered with NSIC against proper entitlement documents.
- iii) The undersigned reserves the right to either rejects any / all the tenders without assigning any reason thereof & also reserves the right to alter the qualifying requirements.
- iv) Tender papers shall not be sent by post/courier service.

Note:

1. Tender documents are to be downloaded from our Website: www.bpscl.in only.
2. Bidders are requested to visit our website regularly for any addendum / corrigendum / Extension till opening of the NIT. **Any such changes shall not be published through Press advt.**

For and on behalf of
Bokaro Power Supply Company (P) Limited
Sd/-
(J.M Prasad)
AGM (P&C)

Conditions & Rules to be observed in submitting Tenders

1.01 Manner of Submission of the Tender

The tender shall be divided into 04 parts as follows:-

- a) **Part A:** This part Comprises of Cost of Tender document, Proof of Qualifying Requirements along with a copy of latest Income Tax return Certificate and latest Sales / Service Tax registration Certificate, copy of work orders executed, marked with (Part-A) 'Qualifying Requirements', NIT No. & date
- b) **Part B:** This part comprises of the Earnest Money Deposit in the manner as stated in the tender which shall be in one envelope marked with (Part-B) 'EMD', NIT No. & date
- c) **Part C:** This part Comprises of Technical and Commercial details, consent on special terms & conditions framed under Annexure – IV etc. marked with (Part-C) Techno-Commercial Bid, NIT No. & Date.
- d) **Part D:** This part shall contain only the price schedule comprising the rates filled in figures and words as per the instruction given elsewhere in this tender. This should be kept in a sealed cover marked Price Bid (Part -D), NIT No. and Date.

1.01.1 Each part should be sealed in separate envelopes, clearly superscribing on the top of each envelope the relevant part number and description along with NIT reference and date of opening and submit all the parts simultaneously in another sealed envelope clearly superscribing NIT reference and date of opening.

1.02 Tender Validity Period

The tender shall be valid at least for 90 (Ninety) days from the date of opening.

1.03 General

- i) Tenderer's are requested to visit site for actual assessment of the job before submission of their offer.
- ii) The tender rates shall be written in English, both words and figures. In the case of any discrepancy between the words & figures of the rates quoted, the rates expressed in words shall be taken as correct. In the case of discrepancy in the Unit Rate and Amount, Unit Rate will govern. Erasures, changes, and corrections of whatever type/nature shall be attested by the tenderer. The rates amount shall be written in Rupees and Paise only. The rates in words shall be written in one single line only without admitting any interpolations.
- iii) All pages of the tender documents, conditions, specifications & all enclosures must be signed with seal of the company at the lower left hand corner by the tenderer before submission of the tender.
- iv) If the intending tenderer is a Firm or Company, then they shall, in the forwarding letter, mention the number and names of all the partners & shall sign before submitting the same, unless the Power of Attorney holder has specifically been authorized in this respect.
- v) If any tenderer withdraws his tender before its acceptance or refuses within a reasonable time without giving any satisfactory and acceptable explanation thereof,

the tenderer shall be disqualified for making any tender of the BPSCL for a minimum period of one year and the Earnest Money will be forfeited.

- vi) **Handling of Earnest Money:**
 - a) Earnest Money will be refunded to the un-successful tenderer after finalisation of tender and no interest will be paid for the same.
 - b) The amount of Earnest money will be adjusted against Security Deposit only in case of successful Tenderer.
- vii) In case the date of tender opening happens to be holiday, the tender will be opened on the next working day at the same time.
- viii) **Any conditional offer or offer having deviations from our qualifying requirement, specification & instruction sheets is liable to be rejected.**
- ix) BPSCL reserves the right either to reject any/all the tenders without assigning any reason thereof.
- x) If required, original documents are to be provided by the bidder on demand for verification.

General Terms and Conditions

- 2.01 You will have to follow and observe the safety & statutory requirements.
- 2.02 You will have to fully responsible for any sort of unsafe activity of your workmen.
- 2.03 All working personnel should have proper safety certificates issued by BPSCL before start of work.
- 2.04 Supervision of the work has to be carried out by the agency.
- 2.05 Work is to be carried out as per instruction & satisfaction of the Engineer-In-Charge.
- 2.06 Rates are to be quoted on firm price basis. Any conditional offer is liable to be rejected.

2.07 Payment Terms :

- a) 90% of contract value will be paid on pro-rata basis on progressive jobs duly certified by Engineer In-Charge and balance 10% will be retained as security deposit which will be released after guarantee period.

‘OR’

- b) 100% Payment will be done on pro-rata progress of work to the satisfaction of the Engineer-in-charge subject to submission of security deposit value i.e. 10% of work order value in any form, Bank Draft/ Bankers Cheque / Bank Guarantee with validity up to guarantee period in favour of Bokaro Power Supply Company (P) Ltd., B.S. City **within 30 days of placement of work order**. EMD amount will be returned after submission of security deposit amount.

The expression satisfactory execution of the order shall mean fulfillment of all obligation arising out of and the guarantees stipulated in the contract. In default at satisfactory execution of the order the security deposit shall be forfeited to the BPSCL.

Any penalty for which the successful tenderer shall be found liable or any liquidated damages which shall be payable to the BPSCL in terms of the Contract, shall also be recoverable by the BPSCL from the Security deposit. If such security deposit will not be adequate for the purpose of liquidating the amount of penalty and/or damages as contemplated, the amount in excess thereof shall be deducted from any sum or sums which may be due or may become due to the successful tenderer from the BPSCL on any account whatsoever.

Notwithstanding what has been stated above if the successful tenderer shall have duly performed all his obligation under and the guarantees stipulated in the contract and observe all the terms and conditions thereof and no penalty shall have been recoverable from him and / or the BPSCL shall not have suffered any damages whatsoever, then security deposit shall be refunded, on receipt of a certificate from the Engineer in - charge that there is no claim against the Successful tenderer under the Contract.

- a. Safety of the contractor’s workmen will be entirely the responsibility of the contractor. In case of any work injury, major or minor, the contractor or his representative will have to provide the medical aid. If adequate medical care is not provided by the contractor, the worker will be treated in BGH and the cost of treatment will be recovered from your running bill.

- b. Contractor will produce medical fitness certificate for his workers prior to CLC clearance for working at height. Height passes to be obtained from safety department.
- c. You will have to strictly adhere to the provision of various labour laws including payment of bonus Act 1965.
- d. Offer is to either type written or by handwritten and in no case partly type written and partly hand written. No corrections, overtyping shall be permitted. If so, the same shall be summarily rejected.
- e. Tenders shall be accompanied by a copy of latest IT Return submitted, Service Tax Registration No. (if applicable) of the Individual/Party/Firm submitting the tender.
- f. Paying authority – AGM (F&A), BPSCL.
- g. Tenderers shall quote their firm rates and no negotiations will be held except with the lowest tenderer, if required.
- h. In accepting the order you are understood to accept to all responsibilities for completing the work in all respect.
- i. Where a claim of Service Tax is preferred and admitted, the tenderer must satisfy that he is a registered contractor under Service Tax Act and possesses a Certificate of Registration in the firm's name in which the service is made and shall in proof thereof, while submitting bills for payment, furnish the number, date and other particulars of such Certificate.

2.17 FORCE MAJEURE : You will not be considered in default in the performance of the contractual obligations if such performance is prevented or delayed because of declared or undeclared war, hostilities, revolution, civil commotion, legal or illegal strikes, lockouts, epidemic, accident, fire cyclone, flood, earthquake or because of any subdivision thereof or any other cause whether similar or dissimilar nature beyond reasonable contract of you.

- i) **The Parties should clearly indicate their prices firm in all respects till execution of the work order.**
- ii) In case of asking any variation on any account whether sales tax or Service tax, excise duty or transportation etc. (wherever applicable) will not be treated as firm price on that account and hence parties should state everything clearly.

Special Instruction: Tenders must signify their willingness to submit security deposit. Tender will be opened on **09.09.2011 at 03.30 PM**. If it is declared a holiday by BPSCL then in the next working day at the same time in the presence of Tenderer's Authorized Representatives, who wish to be present.

SCOPE OF WORK : FILTRATION OF 200 KL TRANSFORMER OIL OF TPP & CPP

1. Obtaining work permit issued by the competent authority and getting confirmed that the transformer (Whose oil filtration is to be carried out) has been correctly isolated and properly earthed from both sides (HT & LT).
2. Collecting oil sample and getting it tested at a reputed testing laboratory to ascertain the condition of oil prior to starting of the oil filtration work.
3. Cleaning the main transformer body and its associated parts properly with cotton waste and blower.
4. Erecting a temporary shed of low height and adequate strength at the work-site to keep tools, tackles, records and other associated instruments.
5. Disconnection of HV, EHV and Neutrals terminals after doing proper markings and keeping them securely tied to some fixed points.
6. Measuring and recording resistance of both the windings with respects to earth and between the windings.
7. Ensuring that the protection circuits of the concerned transformer provided for tripping of other associated electrical equipments are disconnected.
8. Shifting of the transformer-oil Filtration machine near the transformer (whose oil filtration is to be carried out) cautiously taking all safety aspects into consideration.
9. Connecting the filter machine to the nearby power supply source as well as to an earthing point.
10. Ensuring that the sufficient numbers of fire extinguishers/ fire buckets filled up with sand are available at work site and there is free approach to a nearby fire-tank.
11. Covering the transformer properly with an inflammable type tarpaulin sheet for effective filtration taking due protection against a possible fire hazard.
12. Connecting the hose-pipes between the oil filtration machine and the filter valves provided on the transformer properly.
13. No oil leakage should take place either at connection points of the hose-pipes or any other place.
14. Carrying-out oil filtration of a transformer means doing filtration of oil contained in main tank, headers, radiators bank, OLTC chamber, bushings and conservator etc in a proper sequence as per the recommended norms to meet the requirement.
15. Filtration of transformer oil will be carried out at a suitable selected elevated temperature under high vacuum for sufficient period of times as recommended by the relevant IS norms and IE rules so as to remove solid impurities, dissolved water and gases from the oil and also remove the moisture absorbed by the insulation of the windings up to the required level.
16. Starting the filtration of oil slowly after completing all the preparatory works.
17. Increasing the filtration parameter gradually.

18. Measuring and recording the readings of winding insulation resistance, oil temperature and dielectric strength of the oil at regular intervals in a register exclusively meant for the subject work.
19. Replacing silica gel in the Breather-unit after doing its proper re-generation.
20. Replacing oil in OTI and WTI pockets and doing their calibration to ensure that they give correct readings during the oil filtration work.
21. Checking and setting right the oil level indicator to give reliable indications of oil level in the conservator.
22. Replacing old gaskets of covers etc by new ones if those covers are required to be removed for completing the oil filtration work properly.
23. Maintaining proper house-keeping and doing cleaning of the work area regularly including wiping off the spilled oil, if any, to ensure the work area look tidy and clean all the time.
24. Time / Temperature~ IR graph shall be plotted to see the trend and also the final stabilized value of the Insulation Resistance attained by the transformer as a result of doing the filtration of the transformer oil.
25. Attending to oil-leakage immediately, if it develops in any part of the transformer due to the activities carried out during the oil filtration work.
26. Collecting oil sample and getting it tested at a reputed laboratory second time to ascertain improvement in the oil quality after completion of the oil filtration job.
27. Making connection of HV, EHV and neutral terminals as per the markings after doing proper cleaning of the connectors.
28. Removing the filtration machine, temporary shed, tools, tackles and all other accessories etc. from the work place.
29. Doing final cleaning of the area around the transformer and the adjacent vicinity to give a clean look.
30. Charging of the transformers and observing the improvement attained in its performance as a result of successful completion of the oil filtration work.
31. Preparation and submission of 'oil Filtration Report' including the time / Temperature~ IR graph Drying out graph and oil-test reports etc.

SPECIAL TERMS AND CONDITIONS OF WORK

1. The filtration work of one transformer is to be completed within three weeks or earlier, counting the day of start of the work as the first day.
2. All skilled and unskilled Workmen, Technician and Supervisors of the contractor must undergo safety training conducted by the Safety engineering department of BPSCL.
3. The contractor will have to arrange necessary Gate-Pass for his employees after fulfilling the formalities laid down by the pass-section authorities.
4. All safety appliances and personnel protection equipments are to be provided by the contractor to his men at his own cost. The contractor's men must use the safety equipments as per the requirement without fail.
5. The employee of the contractor will have to strictly observe safety rules and comply with statutory requirements concerning the safety. Any violation thereof by any employee will expose the contractor to penalty charges.
6. The contractor will have to ensure proper medical fitness of the employee employed by him.
7. As the adjacent equipments are in charged conditions, the work-area is hazardous. The responsible supervisor of the contractor must take a proper work-permit and other instructions from the Engineer in-charge on regular basis.
8. In the event of any work-accident, the contractor will be fully responsible for it. The contractor's representatives will immediately take care of the injured person and provide him the required treatment as suggested by the attending doctor. The injured person may be admitted to BGH also for treatment by paying the charges demanded by the hospitals authority.
9. The contractor will have to comply with all the necessary safety rules, electricity rules, labour laws, EPF rules, workmen compensation act and even other acts, rules and statues as applicable in the plant area as well as in the present job. Ignorance of the above will not be a valid excuse.
10. During the oil filtration job, safety norms and job-specific guide lines are to be strictly followed by the contractor to avoid any fire-hazard or equipment-damage due to overheating or oil spillage.
11. While carrying out oil filtration job, the machine is to be manned by the skilled and experienced technicians and supervisors round the clock on a 24 hours basis to ensure a safe and smooth carrying out of the job.
12. Experienced supervisors and workmen, competent for filtration job, will have to closely supervise the entire job from start to finish taking full responsibility of the job and the equipment round the clock.
13. Once the oil-filtration agency has taken the transformer in its custody for carrying out the oil filtration job, the total responsibility for the safety and security of the transformer will lie with this agency till the transformer is put back into services after completion of the oil filtration job.
14. All incidental items of work, not shown or specified but reasonably implied in the scope of work of the contractor at no extra cost to BPSCL.

15. The contractor will have to attend to any type of leakage / seepage taking place from any part of the transformer which has developed due to activities pertaining to the ongoing filtration job.
16. If any accessory or part of the transformer gets damaged at any stage of carrying out of the filtration work, the contractor will have to replace it free of cost.
17. The contractor will perform the subject work in accordance with the guide lines contained in the work-order and the instructions of the Engineer in-charge.
18. The contractor will have to follow the technical norms pertaining to oil filtration of transformers as per the relevant IS specifications, IE rules and Suppliers recommendations, if any.
19. The contractor will have to keep all the relevant data of filtration, viz. temperature, vacuum, insulation resistance and breakdown voltage etc. measured at regular intervals during the filtration in a record register exclusively meant for these.
20. The contractor will have to take full precaution against fire hazards by ensuring availability of the suitable fire extinguisher in adequate numbers near the site as oil filtration work involves heating of oil, which is liable to become inflammable.
21. All the statutory and safety norms, rules and regulations will have to be strictly followed on a 24 hours basis during the ongoing process of oil filtration so as to ensure the safety of the equipment and working personnel.
22. In case of any unlikely event, the contractor will have to locate and overcome the source of trouble and if needed, filtration work can be stopped to save the transformer at all costs.
23. No additional charges will be paid for oil filtration plant, its transportation and manpower deployed on it.
24. The filtration work of transformer will be done one by one, subject to availability of shut down of the transformers and as per the requirement arising due to different reasons.
25. The contractor (along with his men and equipments) will have to report at site within 3 days from the date of receiving the information given by the Engineer in-charge of the work.
26. During the contract period, there will be no consideration of idling of the manpower and the machine and escalation of charges due to above or any other reason.
27. Throughout the contract period, oil filtration charges will remain fixed.
28. In case of any doubt or contradiction, the decision of Engineer in-charge will be final.

TOOLS, TACKLES SAFETY EQUIPMENTS, TEST-KITS, INSTRUMENTS AND FILTRATION MACHINE ETC TO BE SUPPLIED BY THE CONTRACTOR.

1. Oil filtration Machine as specified at point no.- 4 of Qualifying Requirements / Eligibility Criteria.
2. Oil dielectric strength Test-kit.
3. All sorts of tools tackles required for carrying out oil filtration work.
4. The non inflammable grade Tarpaulin sheets of required size to cover the transformer.
5. General as well as electrical safety appliances to be used by the employees of the contractor.
6. Sampling bottles (02 nos.).
7. 2.5/5 KV Megger.
8. Materials for erecting a temporary work-shed at site.

INPUTS BY BPSCL (FREE OF COSTS)

1. Markin cloth, cotton waste and blower.
2. 5 KV Megger
3. Suitable type Fire-extinguishers.
4. 3 Phase, 415 Volts, supply source for connecting the filter machine and connecting cable.
5. Gaskets.
6. Silica gel.
7. Transformer-oil for making up the oil level in the conservator.
8. Lighting fixtures and connecting cables.
9. Mobile-crane, small truck and fork-lift as available with BPSCL.
10. Welding machine and welding electrodes.
11. Gases for carrying out gas cutting and welding.
12. Steel plates, pipes, angles and channels.
13. Ladders.
14. Machine facilities as available in area repair shop of BPSCL.
15. Additional tarpaulins.

QUALITY ASSURENCE PLAN

1. If any problem develops in the transformer is to be done as per the details given under the heads of 'Scope of Work', Specially terms and conditions of work' and the applicable IS codes as well the instructions of the Engineer in-charge.
2. Test results of transformer oil after filtration must confirm to the values as prescribed by the related IS specifications.
3. Safety guidelines and provisions of IE rules must be given due regard while executing the job.
4. Engineer, Supervisors and Technicians deputed by the contractor for doing the job must have enough job experience in the relevant area so that they may accomplish the subject work confidently and successfully.

WORKMANSHIP GURANTEEE

1. If any problem develops in the transformer, whose oil filtration has been completed, due to either poor workmanship or unskilled way of doing the job or some sort of negligence in doing the job, the contractor will have to set right the defects free of cost.
2. If any technical specifications of the oil deteriorate within 6 months of the completion of the oil filtration job, it will have to be set right by doing the oil filtration again.

SCOPE OF PENALTY CHARGES

1. If any contractor's men will be found violation safety guidelines and instructions, the contractor will be charged Rs.100/- per mistake per person.
2. If the contractor's men will be found violation the standard norms or instructions of the site in-charge/ BPSCL regarding performance of the job, the contractor will be charged Rs.100/- as penalty.
3. The contractor's men must be competent enough to execute the work without damaging anything. If such damage takes place, the contractor will have to replace it free of cost.
4. In addition to above, if any other act of omission, negligence and lack of experience and expertise is detected in the responsibility area, it will expose the contractor to penalty charges as decided by the Engineer in-charge.
5. If any in-charge supervisor of the contractor will be found not available at work-site during execution of the job, a penalty of Rs.100/- will be charged and job execution will be stopped from proceeding further till his availability at the site again.
6. If the contractor (along with his men, machine and necessary tools & tackles) does not report at work site within 3 days after receiving the information for starting a new oil filtration job, a penalty of Rs 500/- per day will be charged for each day of delay.

ANNEXURE VII

Schedule of Quantity

Sl. No	Description of work	Quantity (liters)	Rate (Rs.) (Per Ltr.)	Total Amount (Rs.)
01	Oil filtration of Power Transformers GT-6 and GT-8 (on planned basis) and other Power Transformers (need based)	2,00,000		
02	Oil sample testing charges.			As per actual.
03	Transportation charges to and fro for oil sample testing submission and collection of report.			As per actual.
		Total		
Rupeesonly				

Note: - Service tax / VAT / Sales tax – **Extra** as applicable / **not applicable**, must be mentioned by the bidder clearly.