



भारत हेवी इलेक्ट्रिकल्स लिमिटेड

भारी बिजली उपकरण संयंत्र, रामचन्द्रापुरम, हैदराबाद – 502 032

**BHARAT HEAVY ELECTRICALS LIMITED**

Heavy Power Equipment Plant, Ramachandrapuram, Hyderabad – 502 032- INDIA

**(CENTRAL DESPATCH CELL)**

Phone : 040-23183411, Fax : 040-23021940, E-Mail : barad@bhelhyd.co.in

REF: CDC / Shipping /HT /2011-'12

DT: 26-03-2011

TO

M/S.

Dear Sir,

**Sub: Freight Contracts for Transportation of Equipment by Hydraulic Trailers - Reg.**

- 01) The Consignments listed in ANNEXURE-C (Group - A & B) are scheduled to be despatched to various destinations during the financial year **2011-'12 and beyond**, Ex. BHEL, Ramachandrapuram, Hyderabad-502 032.
- 02) Sealed tenders under two part bid system are invited from reputed , IBA recommended ,financially sound Hydraulic Trailer transport operators and experienced in transportation of heavy consignments for the award of contracts for transportation of heavy lift consignments listed in Annexure-C (Group - A & B).Only those tenderers who meet our qualifying requirements ( **SECTION-I of ANNEXURE-A** ) will be considered. Please submit your quotation for transportation of the equipment by Hydraulic Trailers from BHEL-Hyderabad-32 to various destinations as per the details given in Annexure-C (Group - A & B) along with duly signed terms & conditions ( Annexure – A, B, D , E , F & G enclosed). Tender documents are to be downloaded from our website [www.bhel.com](http://www.bhel.com). Cost of the tender document is Rs.2000/- (non refundable) and EMD is Rs.2,00,000/- , and the same shall be paid through DD's (in favour of BHEL and payable at Hyderabad) along with the Techno-Commercial bid.

Thanking you,

Yours faithfully,

**(ASHOK BARAD )**  
**AGM / CDC**

- Encl:1) List of Consignments – Annexure-C (Group - A & B)  
2) Terms & Conditions, Annexures – A(SECTION- I & II), B ,D , F & G  
3) Price Bid FORMAT ( Annexure –E)

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**ANNEXURE – A**  
**TERMS & CONDITIONS**

**SECTION-I**

Quotations are invited from reputed , IBA recommended ,financially sound Hydraulic Trailer transport operators and experienced in transportation of heavy consignments for the award of contracts for transportation of ODC consignments listed in Annexure-C (Group - A & B).

**I. Consignments Category:**

1. **Group A:** The consignments weighing above 75 MT are included in Group A.
2. **Group B:** The consignments weighing less than or equal to 75 MT are included in Group B.

**II.ELIGIBILITY CRITERIA**

1. **FLEET OWNERSHIP :**

1.1)The tenderers, owning a Minimum of **40 Hydraulic Axles** (Ownership either in the name of the company or in the name of Partners/Directors ) **and 5 Prime Movers** Pullers, of which at least one of them should be **520 HP** and all confirming to the relevant provisions of MV Act, can quote for both **Group A and Group B.**

1.2)The Tenderers, owning **20 Hydraulic Axles** (Ownership either in the name of the company or in the name of Partners/Directors ) **and 2 Prime Movers** (Pullers) can participate in the tender but shall quote for consignments listed in **Group B only.**

2. **IBA RECOMMENDATION** : All the bidders in Clause 1.1 & 1.2 as above should have an **IBA** recommendation valid on the date of opening of tender and shall also ensure that the same is valid throughout the currency of the contract.

3. **ANNUAL TURNOVER** : All the bidders in Clause 1.1 & 1.2 as above should have a minimum annual turnover (with respect to freight revenue only) as follows :

- (i) **2007-08 .....Rs.6.00 Cr.  
(Rupees Six Crores only)**
- (ii) **2008-09 .....Rs.6.50 Cr.  
(Rupees Six Crores Fifty Lakhs only)**
- (iii) **2009-10 .....Rs.7.00 Cr.  
(Rupees Seven Crores only)**

4. **EXPERIENCE :**

4.1 The tenderer shall submit proof of having transported at least **15 consignments of 60 MT & above** by Hydraulic Trailers from **January 2009 to December 2010.** ( Documentary proof to be submitted as per **ANNEXURE-G** )- **Applicable only for tenderers quoting for Group A.**

4.2 The tenderer shall submit proof of having transported at least **10 consignments of 30 MT & above** by Trailers from **January 2009 to December 2010.** ( Documentary proof to be submitted as per **ANNEXURE-G** )- **Applicable only for tenderers quoting for Group B.**

SIGNATURE & SEAL OF THE TENDERER

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5. **GAZETTE NOTIFICATION** : The transporter's name should figure on the Gazette published by the Ministry of Shipping, Road Transport & Highways ( Department of Road Transport and Highways).
6. **BANKER'S CERTIFICATE** : Bankers certificate as per **Annexure-F** is applicable.

**III. THE FOLLOWING DOCUMENTS SHALL BE ENCLOSED TO " TECHNO-COMMERCIAL BID "**

1. **Memorandum of the Articles of the Company / Valid Registered Partnership Deed and Power Of Attorney** where ever applicable duly attested by Notary.
2. **Annual reports / Accounts for 2007-'08, 2008-'09 and 2009-'10** duly audited / certified by a Practitioner/Chartered Accountant registered with Institute of Chartered Accountants of India. In case of tenderer, other than limited company, the annual account so submitted should be the same as submitted to Income Tax Authorities. The tenderer shall mention the clear postal address of the Income Tax Authority where the I.T. returns are submitted.
3. Documentary proof of **experience** and providing service for BHEL Sister units or any other public sector, if any.
4. **BANKER'S CERTIFICATE:** As per **Annexure-F**
5. **Proof of transporting at least 15 consignments of 60 MT & above** by Hydraulic Trailers from **January 2009 to December 2010:** Certificate as per **ANNEXURE-G. (Applicable only for tenderers quoting for Group A).**

Proof of having transporting at least **10 consignments of 30 MT & above** by Trailers from **January 2009 to December 2010.** ( Documentary proof to be submitted as per **ANNEXURE-G** )- **Applicable only for tenderers quoting for Group B.**

6. **OWNER SHIP OF VEHICLES: List of Hydraulic Axles and Prime Movers** with Registration Nos. and type of Axles is to be furnished along with Photostat copies of R.C Books duly attested by Notary. The tenderer shall endorse on each R.C. Book, the postal address of the RTA where the Axles and Prime Movers are registered.
7. **Copy of SARAL** or proof of having submitted the returns for assessment years **2008-'09, 2009-'10 and 2010-'11** duly attested by Notary.
8. The bidder should submit **IBA recommendation** valid on the date of opening of tender and shall also ensure that the same is valid throughout the currency of the contract.
9. Copy of "**PAN allotment letter**" issued by Income Tax Authorities" duly attested by Notary.
10. **COPY OF Certificate of Registration from Sales Tax Authorities of Govt. of Tripura** (Applicable for only those Tenderers who have quoted for consignments destined to North Eastern States) duly attested by Notary.

The originals in respect of following documents shall be submitted within a **fortnight (15 days)** from the date of opening the Techno-Commercial bid for verification and return. Non submission within stipulated period **i.e. within 15 days is liable for rejection of the offer.**

- a) IBA Registration
- b) SARAL or proof of having submitted the IT returns.
- c) PAN allotment letter
- d) Letter of registration from Sales Tax Authorities of Govt. of Tripura  
(Where ever applicable ).

SIGNATURE & SEAL OF THE TENDERER

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## SECTION-II

1. The bids shall be submitted in two parts. **(a) Techno-Commercial bid and (b) Price bid.**

**(a) Techno-Commercial bid:**

The first envelope shall contain the Techno-Commercial bid with all the supporting documents for qualification requirements mentioned in Section-I as above (No originals to be enclosed). DD / PAY ORDER towards cost of tender documents, EMD and any other information / conditions the tenderer would like to submit shall be kept in the same cover. The filled in information in the enclosed proformas (i.e. Annexures B , D , F & G ) along with the terms and conditions ( Annexure-A) and Annexure-C (Group - A & B) duly signed on all pages shall be submitted in the same cover. The Techno-Commercial bid envelope shall be sealed and super scribed with "**TECHNO COMMERCIAL BID FOR TRANSPORTATION OF CONSIGNMENTS BY HYDRAULIC TRAILERS FOR GROUP A & GROUP B: Ref. CDC/Shipping/HT/2011-'12 Dated 26-03-'11**" by the tenderers quoting for Group A & Group B in line with eligibility criteria and the Techno-Commercial bid envelope shall be sealed and super scribed with "**TECHNO COMMERCIAL BID FOR TRANSPORTATION OF CONSIGNMENTS BY HYDRAULIC TRAILERS FOR GROUP B: Ref. CDC/Shipping/HT/2011-'12 Dated 26-03-'11**" by the tenderers quoting for Group B in line with eligibility criteria. **Freight Charges shall not be mentioned anywhere in the Techno-Commercial Bid.**

**(b) Price Bid:**

- The second envelope shall contain only the price bids towards transportation of **LISTED** consignments as per proforma **Annexure-E**. **The rate quoted shall be firm during contract period.** Any mention like "actual" or "approximate" on any account or any other information in the price bid shall not be considered and the quotation is liable to be rejected. The envelope shall be sealed and superscribed with

**For Group A & Group B:**

**"PRICE BID FOR TRANSPORTATION OF CONSIGNMENTS BY HYDRAULIC TRAILERS FOR GROUP A & GROUP B. Ref. CDC/Shipping /HT/2011-'12, Dated 26-03-'11"**

**For Group B:**

**"PRICE BID FOR TRANSPORTATION OF CONSIGNMENTS BY HYDRAULIC TRAILERS FOR GROUP B. Ref. CDC/Shipping /HT/2011-'12, Dated 26-03-'11"**

The tenderers quoting for Group B shall not bid for the consignments weighing more than 75 MT. The offers, if any, of Group B tenderers for the consignments weighing more than 75 MT will not be considered for evaluation. The rates quoted shall be inclusive of all Taxes and Duties, etc. as detailed at clause No.17 below.

- If any tenderer submits a combined bid or gives the price in Techno-Commercial bid, his offer is liable to be rejected.
2. BHEL reserves the right to accept / reject the tender either in full or in part at their discretion without assigning any reason thereafter.
  3. **Tender** will be awarded to L1 transporter on lowest rate basis. **The L1 Tenderer has to solely execute the job/jobs during the contract period.**

The consignment details are furnished in Annexure-C (Group - A & B) ,along with sizes and weights and tentative handing over months to have an idea of the products and dates of readiness for despatch.

SIGNATURE & SEAL OF THE TENDERER

Contd...5...

4. Both the above two envelopes shall be kept into another sealed cover. The cover shall be super scribed with

**Group A & Group B:**

**"QUOTATION FOR TRANSPORTATION OF CONSIGNMENTS BY HYDRAULIC TRAILERS FOR GROUP A & GROUP B. Ref. CDC/Shipping /HT/2011-'12 Dated 26-03-'11"**

**Group B:**

**"QUOTATION FOR TRANSPORTATION OF CONSIGNMENTS BY HYDRAULIC TRAILERS FOR GROUP B. Ref. CDC/Shipping /HT/2011-'12 Dated 26-03-'11".**

This cover consisting of two sealed envelopes i.e., (1) Techno-Commercial bid and (2) Price Bid shall be addressed and sent to **"Dy. Manager / CDC (Shipping), 36/11 Building, Bharat Heavy Electricals Limited, Ramachandrapuram Hyderabad-502 032 "** to reach on or before **19.04.2011 by 14.00 Hrs.** BHEL is not responsible for any postal delay.

5. **The Techno-Commercial bids shall be opened on 20.04.2011 at 14.00 Hrs** before the tenderers who choose to be present. The price bids of Technically & Commercially accepted tenderers shall be opened on a subsequent date under intimation to such tenderers.
6. **EMD / SD** An amount of **Rs. 2,00,000.00 (Rupees Two lakhs only)** shall be paid towards **EMD** by DD / PAY ORDER from any Scheduled Banks / Public Financial Institutions as defined in the Companies Act, drawn in favour of "BHARAT HEAVY ELECTRICALS LIMITED", payable at 'HYDERABAD' and the same shall be enclosed to the "Techno-Commercial bid", along with enclosed EFT mandate (Annexure D) duly filled, The quotations received without EMD will be rejected. Any request for adjustment of EMD from the amounts due from BHEL to the agency shall not be accepted and the offer shall be rejected. The EMD in respect of technically disqualified tenderers shall be refunded normally within fifteen days of finalization of tender. **The EMD of all technically qualified tenderers will be retained for the entire contract period as a onetime deposit for future tenders, if any.** No interest on EMD amount shall be paid by BHEL.
7. EMD/SD by the tenderer will be forfeited if
- (i) After opening the tender, the tenderer revokes his tender within the validity period or increases his earlier quoted rates.
  - (ii) The tenderer does not commence the work within the period as per LOI / Contract and in case of non performance of the contract.
  - (iii) Failure to enter into agreement within a week of award of contract.
8. The successful tenderer shall pay Security Deposit(SD). The rate of Security Deposit shall be as follows:
- |                                      |   |  |
|--------------------------------------|---|--|
| Up to Rs. 10 lakhs                   | : | 10%  |
| Above Rs. 10 lakhs upto Rs. 50 lakhs | : | 1 lakh + 7.5% of the amount exceeding Rs. 10 lakhs     |
| Above Rs. 50 lakhs                   | : | Rs. 4 lakhs + 5% of the amount exceeding Rs. 50 lakhs. |

The Contractor shall pay the Security Deposit within a week after award of contract.

SIGNATURE & SEAL OF THE TENDERER

**Contd...6...**

9. Security Deposit may be furnished in any one of the following forms:

- i) Cash (as permissible under the Income Tax Act)
- ii) Pay Order, Demand Draft in favour of BHEL.
- iii) Local cheques of scheduled banks, subject to realization.
- iv) Securities available from Post Offices such as National Savings Certificates, Kisan Vikas Patras etc.  
(Certificates shall be held in the name of Contractor furnishing the security and duly pledged in favour of BHEL and discharged on the back).
- v) Bank Guarantee from Scheduled Banks / Public Financial Institutions as defined in the Companies Act subject to a maximum of 50% of the total security deposit value. The balance 50% shall be remitted either by cash or in the other form of security. The Bank Guarantee format shall have the approval of BHEL.
- vi) Fixed Deposit Receipt issued by Scheduled Banks / Public Financial Institutions as defined in the Companies Act. The FDR shall be in the name of the contractor. A/C BHEL, duly discharged on the back.
- vii) Security Deposit can also be recovered at the rate of 10% from the running bills. However in such cases at least 50% of the Security Deposit shall be paid before start of the work and the balance 50% shall be recovered from the running bills.
- viii) EMD of the successful tenderer shall be converted and adjusted against the security deposit.
- ix) The security deposit shall not carry any interest.
- x) The security deposit shall be refunded after successful completion of the contract as per agreement and subject to deduction of any amount due to BHEL

**NOTE:** Acceptance of Security Deposit against S. No. (iv) and (vi) shall be subject to hypothecation or endorsement on the documents in favour of BHEL. However, BHEL shall not be liable or responsible in any manner for the collection of interest or renewal of the documents or in any other matter connection therewith.

- a) Security deposit shall not be refunded to the contractor except in accordance with the terms of the contract.

10. The successful tenderers shall enter into an agreement prior to taking up the job on Non-Judicial Stamp Paper worth Rs. 100.00 at his cost. The agreement shall be entered within a week of award of contract.

11. **Failure to enter into agreement within a week or failure to supply the trailer within 7 days from the date of intimation shall lead to forfeiture of EMD / SD and termination of contract. In such an event BHEL reserves the right to engage trailers from other successful tenderers ( i.e. L2 to L5 in this tender), at the risk and cost of the transporter and extra expenditure, if any, incurred by BHEL shall be recovered from the L1 bidder.**

12. **ROUTE SURVEY** : The transporter shall conduct a detailed route survey and submit a detailed route survey report containing all important stations and relevant information regarding the obstructions enroute e.g. river bridges , rail over bridges, tunnels , sharp U-turns etc. The route survey should be in compliance with the Directive/Rules/Notification etc issued from time to time by all Govt./Non-Govt. agencies. Also, the above route survey report has to be approved by CDC before loading.

13. **PERMITS**: Contractor shall obtain all required clearances / permits from all Governmental / non – Governmental authorities e.g.: NHAI / PWD / CPWD, Sales Tax Department, RTA, Commercial Tax, State Electricity Boards, Railways, Communication Department, P&T, Traffic, Police Department etc, including Private Parties / persons for transportation of ODC through inland road transport route identified by the contractor. It is the responsibility of the agency to obtain all fitness certificates for the vehicles at his cost valid for the entire transaction.

SIGNATURE & SEAL OF THE TENDERER

Contd...7...

14. **LOADING & UNLOADING** shall be done by BHEL/Customer . The length of the consignment shall not exceed the platform length of the axle combination deployed to suit weight considerations.
15. **DETENTION CHARGES** : Free time of 7 days shall be allowed for loading and 4 days for unloading on placement of the trailer. Trailer should be made available and be ready to pick up the consignment within 7 days from the time of intimation. **The detention charges of Rs. 15000.00 per day** (for both prime mover & axles) shall be paid to the contractor beyond the free period mentioned above.
16. **VALIDITY OF PRICE BIDS** : The equipment is likely to be despatched during the financial year 2011-'12. However, the rates quoted shall be valid for a period of six months from the date of opening the Price Bid for placement of the order and twelve months for execution of the contract there after. Bharat Heavy Electricals Limited reserves the right to extend the period of the contract for further period of 3 months on the same rates, terms and conditions by giving notice of one month before expiry of this contract.
17. The rates quoted shall be firm and valid for the contract period and no revision shall be considered for any reason whatsoever. The rates quoted shall be inclusive of all taxes (except service tax), surcharge, hamali enroute, statistical charges, any readjustment, lashing, etc. Service tax if any, shall be reimbursed on submission of documentary evidence. The rates shall also include the cost of Electrical Works, Civil Works including providing diversions, bye passes, strengthening of the bridges, culverts, crossing of electrical lines, Railway Crossings and also electrical shut down both on the road and at Railway Crossings, etc. Wherever required enroute and obtaining permissions for the same from the appropriate authorities. No extra claim what-so-ever on any account over and above the accepted rates shall be entertained during the currency of the contract. **OCTROI CHARGES (if any) SHALL BE PAID BY BHEL**, subject to submission of documentary evidence. Route approval should be taken in advance for each consignment.
18. **FR- 9E Gas Turbine and Generator consignments shall be transported only on Hydraulic Axles having a minimum net payload capacity of 16 MT and capable of one and half file configuration and by Volvo 520 prime movers. To ensure safe transit , Spreader beams shall be deployed , if necessary for transport of Fr.9E Gas Turbines and Generators.** The prime mover, axles and tyres shall be in very good condition and as well road worthy and suitable for carrying the tender consignment. The trailers shall be equipped with adequate spares required for general usage during journey. Two qualified & experienced drivers, hydraulic power pack operator and required number of helpers/wiremen shall be made available with the vehicle. The credentials of the drivers have to be submitted before lifting the consignment and clearance has to be obtained from CDC.
19. **GPS BASED VEHICLE TRACKING SYSTEM** :The tenderer shall provide an experienced supervisor among his staff as an escort with a mobile phone, who shall inform the day to day progress of movement of vehicle, to BHEL. The Prime Mover shall be equipped by a GPS based vehicle monitoring system and configured to be accessible to BHEL for monitoring the movement of vehicle as required. Alternately , BHEL also reserves the right to install an in-house web-based Vehicle Tracking Unit based on GPS for real-time tracking of consignment. The transporter shall be held responsible to return such VTS unit to BHEL-R.C.Puram, failing which the freight bill shall not be processed.

SIGNATURE & SEAL OF THE TENDERER

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**20. TRANSIT TIME : Timely delivery is the essence of the contract** . Transit period shall be reckoned based on average run/day as under , excluding date of dispatch / exit from our factory and date of report / delivery at destination. In the case where Octroi is paid by the Carrier , two days grace period shall be given extra against documentary evidence. Grace period for delay in obtaining permissions from RTA shall be decided on case to case basis and decided by Head of CDC.

<b>Consignment weight range</b>	<b>35 to 60 MT</b>	<b>60.01 to 100 MT</b>	<b>100.01 to 150 MT</b>	<b>150.01 to 200 MT</b>	<b>Beyond 200 MT Or Height beyond 4200 mm</b>
Average Run per day (KMs)	100	90	80	70	60

**21. Beyond 10% increase in weight/dimensions, as mentioned in Annexure-C (Group- A & B), payment shall be made as follows:**

**WEIGHT**

- i) UPTO 1000 Kms. : FOR EVERY 5.0 MT OR PART THEREOFF **3.0% OF BASIC FREIGHT**
- ii) BEYOND 1000 Kms.: FOR EVERY 5.0 MT OR PART THEREOFF **4.0% OF BASIC FREIGHT**

**LENGTH**

- i) UPTO 1000 Kms. : FOR EVERY 0.5 Mts. OR PART THEREOFF **2.0% OF BASIC FREIGHT**
- ii) BEYOND 1000 Kms.: FOR EVERY 0.5 Mts. OR PART THEREOFF **2.5% OF BASIC FREIGHT**

**WIDTH**

- i) UPTO 1000 Kms. : FOR EVERY 0.25 Mts. OR PART THEREOFF **3.0% OF BASIC FREIGHT**
- ii) BEYOND 1000 Kms.: FOR EVERY 0.25 Mts. OR PART THEREOFF **3.5% OF BASIC FREIGHT**

**HEIGHT**

- i) UPTO 1000 Kms. : FOR EVERY 0.25 Mts. OR PART THEREOFF **4.0% OF BASIC FREIGHT**
- ii) BEYOND 1000 Kms.: FOR EVERY 0.25 Mts. OR PART THEREOFF **5.0% OF BASIC FREIGHT**

**Weight mentioned in the OBD's (Packing List) & dimensions based on actuals shall be reckoned for processing of freight bills.**

**IN ANY CASE PROPORTIONATE CHARGES SHALL NOT EXCEED 15% OF BASIC FREIGHT.**

**22. PENALTY:** If the equipment is not delivered within the time, the late delivery penalty shall be levied at the rate of 2% per week or part thereof subject to a maximum of 15 % of the freight charges subject to force majeure conditions. **Delay owing to force majeure conditions like cyclone, extreme fog conditions, wash out of roads, bridges, civil commotion and erection of any unforeseen culverts/ROBs/bridges etc after finalization of tender will be considered on case to case basis and condoning such delays shall be at discretion of BHEL.** Mechanical failure is not considered as force majeure. Penalty shall be reckoned from the date of sanction of AP Government RTA permission and detention on account of RTA or other permissions from any other State Governments shall be considered on submission of documentary evidence (Date of application/ Date of receipt). Waival of late delivery penalty is at the discretion of Head of CDC, based on representation from the transport carrier on case to case basis.

**23. INCENTIVE:** Incentive shall be paid for quick delivery of consignments , if the same are delivered earlier to stipulated transit period , excluding grace period as mentioned in clause 20 as above. The incentive shall be paid @ Rs. 3000/- per day saved in transit , subject to a maximum of 10% of the Freight charges.

SIGNATURE & SEAL OF THE TENDERER.

24. **MOBILIZATION CHARGES**: BHEL reserves the right to reject the trailer, the driver and crew of the trailer, if not found fit to BHEL's satisfaction .In case the trailer has to be withdrawn i.e. without load after taking inside the BHEL works, due to any reason, only 2% of freight shall be paid towards mobilization charges.
25. **SUB-CONTRACTING** : Sub contracting of the work either in full or in part is not allowed.
26. **SAFETY & INSURANCE** : The contractor is responsible for safe delivery of the consignment at the destination. However BHEL / CUSTOMER shall arrange insurance of the consignment. But, that will not in any way absolve the transporter from compensating BHEL /CUSTOMER in case of damage / loss. In the event of any transporter being blacklisted by any BHEL Unit during the tenure of the contract, the concerned transporter will stand blacklisted by BHEL, Hyderabad also.
27. **PAYMENT** : Freight charges shall normally be paid to the contractor by Electronic Fund Transfer (EFT) within 30 days from the date of presentation of the bill in triplicate duly supported by the acknowledgment of the consignee on the LR copy having delivered the consignment in good condition. The PAN Number shall be indicated on the freight bill. The following endorsement should be made on the freight bill, duly signed and affixing the seal :  
  
    **“Certified that we have not availed cenvat credit of duty paid on inputs of capital goods and we have not availed the benefit of notification No.. 12/2003 –ST dated 20.06.2003”**
28. **EVALUATION** : Offers are evaluated on lowest cost to BHEL basis.
29. No request for extension of the time from the transporter will be entertained.
30. Non-compliance of BHEL's terms and conditions on the part of transporter will result in his offer liable to be rejected. Offers of such transporters , who have underperformed in the earlier tenders are also liable to be rejected.
31. Registration numbers for Service Tax, TIN and PAN are to be submitted along with Techno commercial bid.
32. **It will not be binding on BHEL to release letter of indents for transportation of all consignments for which contracts have been awarded. This is due to reversal of decisions from assembled to dismantled conditions of certain consignments and decision for multi-modal transportation , based on site and customer requirements.**
33. **REJECTION OF OFFERS** : Canvassing in any form in connection with the Tender is strictly prohibited and such tenders are liable to be rejected. All information furnished by the tenderer is taken to be authentic for evaluation of tender . Should any information found to be incorrect subsequently at any time , the tender shall be rejected and EMD/SD shall be forfeited.

SIGNATURE & SEAL OF THE TENDERER.

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**ANNEXURE -B**

**CHECKLIST FOR SCRUTINY ON BID OPENING**

(TO BE ENCLOSED TO TECHNO COMMERCIAL BID)

**ENQUIRY REF: CDC / Shipping /HT /2011-'12 DATE: 26-03-2011**  
**TRANSPORTATION OF EQUIPMENT BY HYDRAULIC TRAILERS**

NAME OF THE TENDERER : \_\_\_\_\_

ADDRESS FOR CORRESPONDENCE : \_\_\_\_\_

NAME OF PERSON TO BE CONTACTED : \_\_\_\_\_

TELEPHONE NOS.: (Office) \_\_\_\_\_ Resi. \_\_\_\_\_ Mobile : \_\_\_\_\_

Fax : \_\_\_\_\_ E-Mail : \_\_\_\_\_

Sl.No	PARTICULARS FOR EVALUATION OF TECHO-COML.BID	Comments/ Remarks by Bidder	Compliance enclosed at Page...of offer
1.	IS THE BID SUBMITTED STRICTLY IN ORDER AS PER TENDER TERMS AND CONDITIONS .		
2.	DD/PAY ORDER/CASH RECEIPT NO. & DATE FOR Rs.2000/- TOWARDS <b>COST OF TENDER DOCUMENT</b>		
3.	DD/PAY ORDER NO.& DATE FOR Rs.2,00,000/- TOWARDS <b>EMD</b>		
4.	<b>TENDER QUOTED FOR GROUP A OR GROUP B</b>		
5.	<b>PRICE BID AS PER ANNEXURE-E</b>		
6.	DOCUMENTS SUPPLEMENTING ELIGIBILITY IN T&C RELATING TO <b>MOU/POWER OF ATTORNEY/FIRM REGISTRATION DETAILS</b>		
7.	<b>IBA RECOMMENDATION</b>		
8.	<b>SARAL / IT RETURNS</b> FOR THE ASSESMENT YEARS 2008-'09 , 2009-'10 AND 2010-'11		
9.	<b>PAN ALLOTMENT DETAILS</b>		
10.	<b>AUDITED ANNUAL REPORTS</b> OR BALANCE SHEETS FOR THE FINANCIAL YEARS 2007-'08, 2008-'09 AND 2009-'10		
11.	<b>BANKERS CERTIFICATE</b> AS PER ANNEXURE-F		
12.	<b>GPS BASED VMU DETAILS</b>		
13.	DETAILS OF HYDRAULIC TRAILERS CONTRACTS AWARDED BY OTHER BHEL UNITS/PSU's		
14.	FLEET <b>OWNERSHIP</b> DETAILS OF 40 (GROUP A)/20 (GROUP B) AXLES AND 5(GROUP A)/2 (GROUP B) PULLERS WITH ATLEAST ONE PULLER OF 520 HP (GROUP A)		
15.	EXPERIENCE AS PER CLAUSE 4.1 & 4.2 OF ANNEXURE A		
16.	GAZETTE NOTIFICATION DETAILS OF HYDRAULIC AXLES		
17.	PRICE QUOTED IN THE PRICE BID IS INCLUSIVE OF ALL TAXES AND DUTIES ETC. AS PER CLAUSE 17 OF TERMS & CONDITIONS		
18.	DULY SIGNED AND STAMPED COPY OF FULL TENDER DOCUMENT		
19.	ROUTE SURVEY:CONFIRMATION OF COMPLIANCE WITH CLAUSE 12.0		
20.	ANY OTHER DETAIL THE TENDERER DESIRES TO FURNISH		

SIGNATURE & SEAL OF THE TENDERER  
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**ANNEXURE-C-GROUP A**

**Sub: ENQUIRY REF: CDC/Shipping/HT/2011-'12 dated 26-03-2011**

**CONSIGNMENTS TO BE DESPATCHED BY HYDRAULIC TRAILERS IN 2011-'12**

Sno	CUSTOMER	DESCRIPTION	H/O	WEIGHT	DIMENSIONS	DISTANCE	CONSIGNEE ADDRESS
			MONTH	( MT )	( IN METERS )	( Kms.)	
	-	-	-				
	<b><u>Turbine &amp; Comp</u></b>						
	<b><u>Indl Turbines</u></b>						
1	30 MW SPS Steel-1	TURBINE	Nov'11	88.00	6.5x6.2x5.0	1031	Jharsuguda, Orissa-768202
2	40 MW TNPL-2	TURBINE	Dec'11	82.00	6.8x5.3x4.6	885	TNPL, Kagithapuram-639136, Karur District Tamilnadu
	<b><u>Drive Turbine Compressor</u></b>						
3	WG-FCC MRPL 2 MCL 1007	GB+COMPRESSOR	Jun'11	125.00	5.9x4.9x4.2	797	MRPL, PO:KUTHETHOOR, VIA KATIPALLA, DIST:MANGALORE,KARNATAKA-575030
4	Syn L&T Bharuch 2BCL 508	DT+COMPRESSOR	Jan'12	82.00	10.6x4.9x3.4	946	GNFC-BHARUCH,PROJECT STORES/STEEL YARD,PO NARMADA NAGAR , GUJARAT,PO 392015
	<b><u>Gas Turbines</u></b>						
5	Fr 9E Belarus	Gas Turbine	May'11	230.00	11.4x5.2x5.4	1179	MUMBAI PORT
6	Fr5 BCPL, Assam2	Gas Turbine	Jul'11	93.00	12.0x4.8x5.0	3092	M/s BRAHMAPUTRA CRACKER & POLYMER LIMITED. LEPETKATA, P.O. BORBORUAH, DIBRUGARH 786007, ASSAM
7	Fr5 Kakinada-1	Gas Turbine	Aug'11	93.00	12.0x4.8x5.0	594	M/s GSPC A/C EIL, Onshore Gas Terminal, Dindayal Fieeld Development Project, Mallavaram, Kakinada, Andhra Pradesh
8	Fr 6B Stock-2 Iraq-2	Gas Turbine	Aug'11	76.00	8.2x4.6x4.7	1179	MUMBAI PORT
9	Fr5 HPCL Vizag-1	Gas Turbine	Sep'11	93.00	12.0x4.8x5.0	664	Malakapuram, Vishakhapatnam, A.P. 530 011

SIGNATURE & SEAL OF THE TENDERER  
Contd...12...

10	Fr5 Kakinada-2	Gas Turbine	Oct'11	93.00	12.0x4.8x5.0	594	M/s GSPC A/C EIL, Onshore Gas Terminal, Dindayal Fieeld Development Project, Mallavaram, Kakinada, Andhra Pradesh
11	Fr6B OPAL-1	Gas Turbine	Nov'11	76.00	8.2x4.6x4.7	995	OPAL, ONGC Dahej, Gujarat
12	Fr6B OPAL-2	Gas Turbine	Dec'11	76.00	8.2x4.6x4.7	995	OPAL, ONGC Dahej, Gujarat
13	Fr6B OPAL-3	Gas Turbine	Jan'12	76.00	8.2x4.6x4.7	995	OPAL, ONGC Dahej, Gujarat
14	Fr 9E Stock-1 RVUNL-1	Gas Turbine	Feb'12	230.00	11.4x5.2x5.4	1709	Ramgarh Gas Thermal Power Plant, Jaisalmer, Rajasthan-345 022
15	Fr5 Rokhi Unit-9	Gas Turbine	Mar'12	93.00	12.0x4.8x5.0	3244	GOT Rokhia, Tripura
16	Fr 9E RVUNL-2	Gas Turbine	Mar'12	230.00	11.4x5.2x5.4	1709	Ramgarh Gas Thermal Power Plant, Jaisalmer, Rajasthan-345 022
	<b>EM</b>						
	<b>Utility Generators</b>						
17	74.6 MW THYSSEN Krupp-2	STATOR	Apr'11	100.00	6.4x3.95x3.6	798	THYSSEN KRUPP INDUSTRIES INDIA PVT. LTD. A/C ANRAK ALUMINUM LTD. SEZ UNIT, APIIDC INDUSTRIAL PARK,G.KODURU-531 113, MAKAVARAPALEM (MANDAL) VISHAKHAPATMAN (A.P)
18	150 MW Hindalco-5 Mahan	STATOR	May'11	196.00	10.2x4.8x4.3	1673	HINDALCO MAHAAN, BARGAWAN DISTRICT, NEAR SINGRAULI, MP
19	60 MW My Home	Stator	Jun'11	89.00	6.5X4.0x3.8	129	My Home Industrie Ltd., Mellachuruvu (Village & Mandal) Nalgonda Dist. 508 246
20	150 MW Hindalco-1 Aditya	STATOR	Jul'11	196.00	10.2x4.8x4.3	978	HINDALCO ADITYA, PAPANGA, BESIDE SH-10,DIST.: SAMBALPUR,PO.768212
21	150 MW Hindalco-6 Mahan	STATOR	Aug'11	196.00	10.2x4.8x4.3	1673	HINDALCO MAHAAN, BARGAWAN DISTRICT, NEAR SINGRAULI, MP

SIGNATURE & SEAL OF THE TENDERER  
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22	150 MW Hindalco-2 Aditya	STATOR	Sep'11	196.00	10.2x4.8x4.3	978	HINDALCO ADITYA, PAPANGA, BESIDE SH-10, DIST.: SAMBALPUR, PO.768212
23	74.6 MW Thyssen Krupp-3	STATOR	Sep'11	100.00	6.4x3.95x3.6	798	THYSSEN KRUPP INDUSTRIES INDIA PVT. LTD. A/C ANRAK ALUMINUM LTD. SEZ UNIT, APIIDC INDUSTRIAL PARK, G.KODURU-531 113, MAKAVARAPALEM (MANDAL) VISHAKHAPATMAN (A.P)
24	80 MW OPG Power-1	STATOR	Oct'11	100.00	6.4x3.95x3.6	693	OPG Power Generation Pvt. Ltd., OPG Nagar, Periaobulapuram Village, Gummudipoondi, Chennai-601201
25	80 MW OPG Power-2	STATOR	Oct'11	100.00	6.4x3.95x3.6	693	OPG Power Generation Pvt. Ltd., OPG Nagar, Periaobulapuram Village, Gummudipoondi, Chennai-601201
26	150 MW Hindalco-3 Aditya	STATOR	Nov'11	196.00	10.2x4.8x4.3	978	HINDALCO ADITYA, PAPANGA, BESIDE SH-10, DIST.: SAMBALPUR, PO.768212
27	60 MW Manikgarh	STATOR	Nov'11	89.00	6.5X4.2x3.8	389	Manikgarh cements Unit-II, PO-Gadchandur, Tehsil Korpana, Distt. Chandrapur Maharashtra-442908
28	80 MW Suryadev	STATOR	Dec'11	100.00	6.4x3.95x3.6	693	SURYADEV ALLOYS & POWER PVT LTD ,MADHARPAKKAM ROAD, GUMMUDIPOONDI-TAMIL NADU-601201
29	67.5 MW Sree Metaliks	GENERATOR PACKAGE	Dec'11	148.00	9.4x4.2x3.9	1204	Sree Metaliks, anra village, keonjhar, Dist. Orissa
30	150 MW Hindalco-4 Aditya	STATOR	Jan'12	196.00	10.2x4.2x4.3	978	HINDALCO ADITYA, PAPANGA, BESIDE SH-10, DIST.: SAMBALPUR, PO.768212
31	67.5 MW Bhubanes-1	GENERATOR PACKAGE	Jan'12	148.00	9.4x4.2x3.9	1105	Bhubaneswar power private ltd., Anantpur, cuttack district, Orissa state
32	270 MW Amaravati Elena-3	GENERATOR PACKAGE	Feb'12	225.00	8.4x4.9x4.9	525	India Bulls Power Ltd. Plot No. D2 and D2 part at Additional industrial area, Village Nandgaon peth, Distt. Amaravati, Maharashtra444901
33	150 MW Hindalco-5 Aditya	STATOR	Feb'12	196.00	10.2x4.8x4.3	978	HINDALCO ADITYA, PAPANGA, BESIDE SH-10, DIST.: SAMBALPUR, PO.768212
34	270 MW Nasik Elena-3	GENERATOR PACKAGE	Mar'12	225.00	8.4x4.7x4.7	627	India Bulls Real tech Ltd. SEZ codeveloper, IB Infrastructure Ltd. Multi Product SEZ, Village Musalgaon and Gulvanah Taluka Sinnar Distt. Nasik, Maharashtra

SIGNATURE & SEAL OF THE TENDERER  
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	<b><u>Indl Generator</u></b>						
35	30 MW Opal-1	GENERATOR PACKAGE	Sep'11	83.00	8.0x3.6x3.2	995	OPAL, ONGC Dahej, Gujarat
36	38 MW Wonder Cements	GENERATOR PACKAGE	Dec'11	83.00	8.0x3.6x3.2	1257	R.K. Nagar, The-Nibahera, Chittorgarh-312601
	<b><u>Gas Generator</u></b>						
37	Fr6B Stock-1 Iraq	GENERATOR PACKAGE	Apr'11	80.00	7.9x3.8x3.8	1179	MUMBAI PORT
38	Fr9E (11 KV) Belarus (Mumbai Port)	GENERATOR PACKAGE	Jun'11	217.00	9.5x4.5x4.4	1179	MUMBAI PORT
39	Fr6B Stock-5 Iraq	GENERATOR PACKAGE	Oct'11	80.00	7.9x3.8x3.8	1179	MUMBAI PORT
40	Fr6B OPAL-1	GENERATOR PACKAGE	Dec'11	80.00	7.9x3.8x3.8	995	OPAL, ONGC Dahej, Gujarat
41	Fr6B OPAL-2	GENERATOR PACKAGE	Feb'12	80.00	7.9x3.8x3.8	995	OPAL, ONGC Dahej, Gujarat
42	Fr6FA Neepco	GENERATOR PACKAGE	Mar'12	150.00	8.8 X 4.2 X 4.1	3172	Neepco Monarchak, Tripura
	<b><u>HE &amp; F</u></b>						
	<b><u>Condensers</u></b>						
43	Fr 9E Paradeep-I	Storage Tank	Jun'11	118.00	53.4x4.7x5.1	1290	PARADIP REFINERY, PO.JHIMANI,VIA-ABHAYGOPALPUR, VIA KUJANG, DIST.:JAGATSINGHPUR, Orissa
44	Fr 9E Paradeep-II	Storage Tank	Sep'11	118.00	53.4x4.7x5.1	1290	PARADIP REFINERY, PO.JHIMANI,VIA-ABHAYGOPALPUR, VIA KUJANG, DIST.:JAGATSINGHPUR

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**ANNEXURE-C-GROUP B**

**Sub: ENQUIRY REF: CDC/Shipping/HT/2011-'12 dated 26-03-2011**

**CONSIGNMENTS TO BE DESPATCHED BY HYDRAULIC TRAILERS IN 2011-'12**

S. no	CUSTOMER	DESCRIPTION	H/O MONTH	WEIGHT ( MT )	DIMENSIONS ( IN METERS )	DISTANCE (Kms.)	CONSIGNEE ADDRESS
	-	-	-				
	<b><u>Turbine &amp; Comp</u></b>						
	<b><u>Indl Turbines</u></b>						
1	ACC CHANDA	TURBINE	May'11	60.00	5.8 X 5.2 X 4.9	389	ACC LTD. CHANDA CEMENT WORKS,P.O:CEMENT NAGAR, DIST.:CHANDRAPUR,MAHARASHTRA-442502
2	28.45 Mangalore-1	TURBINE	Jun'11	58.00	6.2X5.4X5.0	797	MRPL, PO:KUTHETHOOR, VIA KATIPALLA, DIST:MANGALORE, KARNATAKA-575030
3	43MW Jamuria-2, WB	TURBINE	Jun'11	37.00	4.5x4.6x4.2	1630	SHYAMSEL POWER LTD. VIJOYNAGAR, VIL.:THASNA, BHADURPUR, DIST.:BURD WAN, WEST BENGAL-713362
4	28.45 MW Magalore-2	TURBINE	Aug'11	58.00	6.2X5.4X5.0	797	MRPL, PO:KUTHETHOOR, VIA KATIPALLA, DIST:MANGALORE, KARNATAKA-575030
5	18 MW Indonesia-1	TURBINE	Oct'11	39.00	4.7x4.8x4.4	1108	CHENNAI PORT
6	18 MW Indonesia-2	TURBINE	Nov'11	39.00	4.4x4.8x4.4	1108	CHENNAI PORT
7	13.5 MW BCPL-3, Assam	TURBINE	Feb'12	60.00	6.4x5.6x5.2	3092	M/s BRAHMAPUTRA CRACKER & POLYMER LIMITED. LEPETKATA, P.O. BORBORUAH, DIBRUGARH 786007, ASSAM
8	38 MW Wonder Cements	TURBINE	Mar'12	49.00	5.2x5.3x4.6	1257	R.K. Nagar, The-Nibahera, Chittorgarh-312601, Rajasthan
9	30 MW IOCL Paradip-4	TURBINE	Mar'12	60.00	6.4x5.6x5.2	1290	PARADIP REFINERY, PO:JHIMANI, VIA- ABHAYGOPALPUR, VIA KUJANG, DIST.: JAGATSINGHPUR, ORRISA
	<b><u>Drive Turbine B FP</u></b>						
10	500 MW No.1 Kalpakkam	DTBFP	May'11	63.00	5.4x5.3x4.6	740	PFBR-KALPAKKAM, DIST.:KANCHIPURAM, TAMIL NADU
11	500 MW No.2 Kalpakkam	DTBFP	Jun'11	63.00	5.4x5.3x4.6	740	PFBR-KALPAKKAM, DIST.:KANCHIPURAM, TAMIL NADU

SIGNATURE & SEAL OF THE TENDERER  
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12	660 MW No.1, Barh STG-2/1	DTBFP	Sep'11	63.00	5.4x5.3x4.6	1594	NTPC,BARH STPP PO BARH,DIST.:PATNA-BIHAR, PIN: 213214
13	660 MW No.2 Barh STG-2/1	DTBFP	Oct'11	63.00	5.4x5.3x4.6	1594	NTPC,BARH STPP PO BARH,DIST.:PATNA-213214
14	660 MW No.1 NTPC Barh-2	DTBFP	Mar'11	63.00	5.4x5.3x4.6	1594	NTPC,BARH STPP PO BARH,DIST.:PATNA-BIHAR, PIN: 213214
15	660 MW No.2 NTPC Barh-2	DTBFP	Mar'11	63.00	5.4x5.3x4.6	1594	NTPC,BARH STPP PO BARH,DIST.:PATNA-BIHAR, PIN: 213214
	<b><u>Drive Turbine Compressor</u></b>						
16	TB SAIL IISCO-3	DRIVE TURBINE+COMPRESSOR	May'11	62.00	5.9x5.2x4.8	1652	SAIL-ISSCO BURNPUR, DIST.:BURNPUR, WEST BENGAL-713325
17	WG-FCC MRPL	DRIVE TURBINE	Jun'11	58.00	5.6x4.9x3.7	797	MRPL, PO:KUTHETHOOR,VIA KATIPALLA, DIST:MANGALORE,KARNATAKA-575030
18	DHDT HPCL Mumbai BCL 407A	GB+COMPRESSOR	May'11	38.00	5.1x4.6x3.4	1179	B.D. Patil Marg, Mahul, Mumbai
19	VGO Recyc Paradip BCL 505	DRIVE TURBINE+COMPRESSOR	Aug'11	55.00	7.1x4.2x3.4	1290	PARADIP REFINERY, PO.JHIMANI,VIA-ABHAYGOPALPUR, VIA KUJANG, DIST.:JAGATSINGHPUR, ORISSA
20	DHDT Paradip BCL 407A	DRIVE TURBINE+COMPRESSOR	Aug'11	37.00	6.1x4.1x3.4	1290	PARADIP REFINERY, PO.JHIMANI,VIA-ABHAYGOPALPUR, VIA KUJANG, DIST.:JAGATSINGHPUR, ORISSA
21	Lean Gas BCPL, Assam BCL 505	GB+DT	Oct'11	63.00	7.1x4.9x3.4	3092	M/s BRAHMAPUTRA CRACKER & POLYMER LIMITED. LEPETKATA, P.O. BORBORUAH, DIBRUGARH 786007, ASSAM
22	Lean Gas BCPL, Assam MCL 523	COMPRESSOR	Oct'11	38.00	5.9x3.9x3.4	3092	M/s BRAHMAPUTRA CRACKER & POLYMER LIMITED. LEPETKATA, P.O. BORBORUAH, DIBRUGARH 786007, ASSAM
23	DCU Paradip 2MCL 807	GB+COMPRESSOR	Nov'11	70.00	11.1x4.9x3.4	1290	PARADIP REFINERY, PO.JHIMANI,VIA-ABHAYGOPALPUR, VIA KUJANG, DIST.:JAGATSINGHPUR, ORISSA

SIGNATURE & SEAL OF THE TENDERER  
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24	Rich Gas BCPL, Assam BCL 406A-1	GB+COMPRESSOR	Dec'11	68.00	7.6x4.1x3.4	3092	M/s BRAHMAPUTRA CRACKER & POLYMER LIMITED. LEPETKATA, P.O. BORBORUAH, DIBRUGARH 786007, ASSAM
25	Rich Gas BCPL, Assam BCL 406A-2	GB+COMPRESSOR	Dec'11	68.00	7.6x4.1x3.4	3092	M/s BRAHMAPUTRA CRACKER & POLYMER LIMITED. LEPETKATA, P.O. BORBORUAH, DIBRUGARH 786007, ASSAM
26	Syn Gas, NFL L&T, Panipat BCL 507	DT+COMPRESSOR	Feb'12	42.00	6.6x4.9x3.4	1584	Panipat, Haryana
27	Syn Gas, NFL L&T, Bhatinda BCL 507	DT+COMPRESSOR	Feb'12	42.00	6.6x4.9x3.4	1845	Bhatinda, Punjab
28	CCR-RGC BPCL, Mumbai BCL 607	DT+COMPRESSOR	Mar'12	60.00	7.6x4.6x3.6	1179	Mahul, Mumbai
29	NH3 NFL Nangal 2 MCL 807	DT+COMPRESSOR	Mar'12	50.00	7.6x4.9x3.4	1815	National Fertilizers Ltd. Naya Nangal, Dist. Ropar, Punjab-140126
30	PSEB BHATINDA- SPARES	LP ROTOR	Jul'11	43.00	6.8 X3.6X 3.4	1845	PSEB- BHATINDA, DIST.: BHATIND A, PUNJAB-151 111
	<b><u>Gas Turbines</u></b>						
31	Fr 9E Belarus	Accessory Module	May'11	60.00	9.1x3.8x5.2	1179	MUMBAI PORT
32	Fr 9E IOCL Paradip-3	Accessory Module	Jun'11	60.00	9.1x3.8x5.2	1290	PARADIP REFINERY, PO. JHIMANI, VIA- ABHAYGOPALPUR, VIA KUJANG, DIST.: JAGAT SINGHPUR
33	Fr 6B Stock-2 Iraq-2	Accessory Module	Aug'11	39.00	6.6x3.9x4.9	1179	MUMBAI PORT
34	Fr 6FA Neepco	Gas Turbine	Feb'12	50.00	9.8x3.9x4.8	3172	Neepco Monarchak, Tripura
35	Fr 9E Stock-1 RVUNL-1	Accessory Module	Feb'12	60.00	9.1x3.8x5.2	1709	Ramgarh Gas Thermal Power Plant, Jaisalmer, Rajasthan-345 022
36	Fr 9E RVUNL-2	Accessory Module	Mar'12	60.00	9.1x3.8x5.2	1709	Ramgarh Gas Thermal Power Plant, Jaisalmer, Rajasthan-345 022

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	<b>EM</b>						
	<b><u>Utility Generators</u></b>						
37	150 MW Hindalco-5 Mahan	Rotor	May'11	45.00	10.2x4.8x4.3	1232	HINDALCO MAHAAN, BARGAWAN DISTRICT, NEAR SINGRAULI, MP
38	150 MW Hindalco-1 Aditya	Rotor	Jul'11	45.00	10.2x4.8x4.3	978	HINDALCO ADITYA, PAPANGA, BESIDE SH-10, DIST.: SAMBALPUR, PO.768212
39	150 MW Hindalco-6 Mahan	Rotor	Aug'11	45.00	10.2x4.8x4.3	1232	HINDALCO MAHAAN, BARGAWAN DISTRICT, NEAR SINGRAULI, MP
40	150 MW Hindalco-2 Aditya	Rotor	Sep'11	45.00	10.2x4.8x4.3	978	HINDALCO ADITYA, PAPANGA, BESIDE SH-10, DIST.: SAMBALPUR, PO.768212
41	150 MW Hindalco-3 Aditya	Rotor	Nov'11	45.00	10.2x4.8x4.3	978	HINDALCO ADITYA, PAPANGA, BESIDE SH-10, DIST.: SAMBALPUR, PO.768212
42	150 MW Hindalco-4 Aditya	Rotor	Jan'12	45.00	10.2x4.8x4.3	978	HINDALCO ADITYA, PAPANGA, BESIDE SH-10, DIST.: SAMBALPUR, PO.768212
43	150 MW Hindalco-5 Aditya	Rotor	Feb'12	45.00	10.2x4.8x4.3	978	HINDALCO ADITYA, PAPANGA, BESIDE SH-10, DIST.: SAMBALPUR, PO.768212
	<b><u>Indl Generator</u></b>						
44	20 MW Rourkela, Tata Project	GENERATOR PACKAGE	Apr'11	63.00	7.6x3.4x3.6	1272	Rourkela, Orissa
45	30 MW SPS Steel-1	GENERATOR PACKAGE	May'11	65.00	7.1x3.4x3.7	1031	Jharsuguda, Orissa-768202
46	40 MW TNPL-2	STATOR	Nov'11	58.00	5.2x3.8x3.8	885	TNPL, Kagithapuram-639136, Karur District Tamilnadu
47	40 MW SPS Steel-2	STATOR	Jan'12	58.00	5.2x3.8x3.8	1031	Jharsuguda, Orissa-768202
48	30 MW IOCL Paradip-4	STATOR	Jan'12	54.00	4.9x3.6x3.4	1290	PARADIP REFINERY, PO.JHIMANI, VIA-ABHAYGOPALPUR, VIA KUJANG, DIST.:JAGATSINGHPUR
49	18 MW Indonesia-3	GENERATOR PACKAGE	Feb'12	47.00	6.5X3.6X3.6	1108	CHENNAI PORT

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50	13.5 MW BCPL-3 Asssam	GENERATOR PACKAGE	Feb'12	45.00	6.2x3.3x3.4	3092	M/s BRAHMAPUTRA CRACKER & POLYMER LIMITED. LEPETKATA, P.O. BORBORUAH, DIBRUGARH 786007, ASSAM
51	50.4 MW India Cemt-2	STATOR	Mar'12	69.00	5.6x3.9x4.0	1208	TKIL India Cements Ltd., Sankarnagar Works, Sankarnagar Post, Tirunelveli, Tamilnadu-627 357
	<u>Gas Generator</u>						
52	Fr5 BCPL, Assam-2	GENERATOR PACKAGE	Sep'11	63.00	7.6x3.4x3.6	3092	M/s BRAHMAPUTRA CRACKER & POLYMER LIMITED. LEPETKATA, P.O. BORBORUAH, DIBRUGARH 786007, ASSAM
53	Fr5 Kakinada-1	GENERATOR PACKAGE	Dec'11	63.00	7.6x3.4x3.7	594	M/s GSPC A/C EIL, Onshore Gas Terminal, Dindayal Fieeld Development Project, Mallavaram, Kakinada, Andhra Pradesh
54	Fr5 Rokhia Unit-9	GENERATOR PACKAGE	Feb'12	54.00	6.7x3.5x3.6	3244	GOT Rokhia, Tripura
	<u>HE &amp; F</u>						
	<u>Condensers</u>						
55	74.6MW Thyssen-2	Condenser	May'11	57.00	11.1x4.5x4.5	798	THYSSEN KRUPP INDUSTRIES INDIA PVT. LTD. A/C ANRAK ALUMINUM LTD. SEZ UNIT, APIIDC INDUSTRIAL PARK, G.KODURU-531 113, MAKAVARAPALEM (MANDAL) VISHAKHAPATMAN (A.P)
56	38MW Namrup	Condenser	May'11	62.00	11.8x4.9x4.8	3124	PO:PARBATPUR, DIST.:DIBRUGARH,NAMRUP,ASSAM-786 623
57	Lean Gas BCPL, Assam	Condenser	Jun'11	56.00	10.5x3.6x3.8	3092	M/s BRAHMAPUTRA CRACKER & POLYMER LIMITED. LEPETKATA, P.O. BORBORUAH, DIBRUGARH 786007, ASSAM
58	60MW My Homes	Condenser	Jul'11	55.00	10.8x4.85x4.7	129	My Home Industrie Ltd., Mellachuruvu (Village & Mandal) Nalgonda Dist. 508 246

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59	30MW SPS Steel-1	Condenser	Jul'11	40.00	8.1x4.2x4.2	1031	Jharsuguda, Orissa-768202
60	Syn-L&T GNFC Bharuch	Condenser	Aug'11	50.00	9.6x3.6x4.4	946	GNFC-BHARUCH,PROJECT STORES/STEEL YARD,PO NARMADA NAGAR , GUJARAT,PO 392015
61	74.6 MW Thyssen-3	Condenser	Sep'11	57.00	11.0x4.45x 4.5	798	THYSSEN KRUPP INDUSTRIES INDIA PVT. LTD. A/C ANRAK ALUMINUM LTD. SEZ UNIT, APIIDC INDUSTRIAL PARK,G.KODURU-531 113, MAKAVARAPALEM (MANDAL) VISHAKHAPATMAN (A.P)
62	40MW SPS Steel-2	Condenser	Sep'11	40.00	11.85x4.4x 4.3	1031	Jharsuguda, Orissa-768202
63	18MW PTMP Indonesia-1	Condenser	Oct'11	40.00	9.1x3.6x4.4	1108	CHENNAI PORT
64	18MW PTMP Indonesia-2	Condenser	Nov'11	40.00	9.1x3.6x4.4	1108	CHENNAI PORT
65	18MW PTMP Indonesia-3	Condenser	Dec'11	40.00	9.1x3.6x4.4	1108	CHENNAI PORT
66	67.5 Sremetalik	Condenser	Jan'12	50.00	9.9x4.8x4.7	1204	Sree Metalics, anra village, keonjhar, Dist. Orissa
67	30MW Paradeep-4	Condenser	Feb'12	40.00	7.9x4.1x4.6	1290	PARADIP REFINERY, PO.JHIMANI,VIA-ABHAYGOPALPUR, VIA KUJANG, DIST.:JAGATSINGHPUR
	<b><u>HP Heaters</u></b>						
68	500 MW Marwa-1	HP Heater 5A	Apr'11	44.50	11.4 x 2.2 x 2.8	971	CSPGCL-MARVA TPP, U-1/BW045,TENDUBHATA,P. O.BASANTPUR-VIACHAMPA,DIST.:JANGI R NEAR CHAMPA, CHHAATTISGARH-495671
69	500 MW Marwa-1	HP Heater 5B	Apr'11	44.50	11.4 x 2.2 x 2.8	971	CSPGCL-MARVA TPP, U-1/BW045,TENDUBHATA,P. O.BASANTPUR-VIACHAMPA,DIST.:JANGI R NEAR CHAMPA, CHHAATTISGARH-495671
70	500 MW Marwa-1	HP Heater 6A	Apr'11	54.00	12.9 x 2.2 x 2.8	971	CSPGCL-MARVA TPP, U-1/BW045,TENDUBHATA,P. O.BASANTPUR-VIACHAMPA,DIST.:JANGI R NEAR CHAMPA, CHHAATTISGARH-495671

SIGNATURE & SEAL OF THE TENDERER  
Contd...21...

71	500 MW Marwa-1	HP Heater 6B	Apr'11	54.00	12.9 x 2.2 x 2.8	971	CSPGCL-MARVA TPP, U-1/BW045,TENDUBHATA,P. O.BASANTPUR-VIACHAMPA,DIST.:JANGIR NEAR CHAMPA, CHHAATTISGARH-495671
72	500 MW Korba West-1	HP Heater 5A	May'11	44.50	11.4 x 2.2 x 2.8	1047	KORBA WEST TPP EXTN STAG HTPS, KOBA WEST, DIST.:KORBA,CHHAATTISGARH
73	500 MW Korba West-1	HP Heater 5B	May'11	44.50	11.4 x 2.2 x 2.8	1047	KORBA WEST TPP EXTN STAG HTPS, KOBA WEST, DIST.:KORBA,CHHAATTISGARH
74	500 MW Korba West-1	HP Heater 6A	May'11	54.00	12.9 x 2.2 x 2.8	1047	KORBA WEST TPP EXTN STAG HTPS, KOBA WEST, DIST.:KORBA,CHHAATTISGARH
75	500 MW Korba West-1	HP Heater 6B	May'11	54.00	12.9 x 2.2 x 2.8	1047	KORBA WEST TPP EXTN STAG HTPS, KOBA WEST, DIST.:KORBA,CHHAATTISGARH
76	660MW Barh STG-2/1	HP Heater 5A	Jun'11	49.00	11.4 x 2.2 x 2.8	1594	NTPC,BARH STPP PO BARH,DIST.:PATNA-213214
77	660MW Barh STG-2/1	HP Heater 5B	Jun'11	49.00	11.4 x 2.2 x 2.8	1594	NTPC,BARH STPP PO BARH,DIST.:PATNA-213214
78	660MW Barh STG-2/1	HP Heater 6A	Jun'11	60.00	13.4 x 2.2 x 2.8	1594	NTPC,BARH STPP PO BARH,DIST.:PATNA-213214
79	660MW Barh STG-2/1	HP Heater 6B	Jun'11	60.00	13.4 x 2.2 x 2.8	1594	NTPC,BARH STPP PO BARH,DIST.:PATNA-213214
80	660MW Barh STG-2/1	HP Heater 7A	Jun'11	60.00	11.9 x 2.5 x 2.8	1594	NTPC,BARH STPP PO BARH,DIST.:PATNA-213214
81	660MW Barh STG-2/1	HP Heater 7B	Jun'11	60.00	11.9x2.5x2.8	1594	NTPC,BARH STPP PO BARH,DIST.:PATNA-213214
82	500MW Anpara 'D'-1	HP Heater 5A	Jul'11	44.50	11.4 x 2.2 x 2.8	1220	Anpara, Uttar Pradesh
83	500MW Anpara 'D'-1	HP Heater 5B	Jul'11	44.50	11.4 x 2.2 x 2.8	1220	Anpara, Uttar Pradesh
84	500MW Anpara 'D'-1	HP Heater 6A	Jul'11	54.00	12.9 x 2.2 x 2.8	1220	Anpara, Uttar Pradesh

SIGNATURE & SEAL OF THE TENDERER  
Contd...22...

85	500MW Anpara 'D'-1	HP Heater 6B	Jul'11	54.00	12.9 x 2.2 x 2.8	1220	Anpara, Uttar Pradesh
86	600MW NORTH CHENNAI STG-2/1	HPHEATER7A	07/'11	59.00	11.9 x2.5x2.8	737	NORTH CHENNAI TPS-STAGE-II, ATHIPATTU,PUDUNAGAR, CHENNAI-600120
87	600MW NORTH CHENNAI STG-2/1	HPHEATER7B	07/'11	59.00	11.9 x2.5x2.8	737	NORTH CHENNAI TPS-STAGE-II, ATHIPATTU,PUDUNAGAR, CHENNAI-600120
88	500MW C'Pur Unit-1	HP Heater 5A	Aug'11	44.50	11.4 x 2.2 x 2.4	389	Maharashtra State Power Generation Co. Ltd. Chandrapur T P S Expansion Project, Chandrapur distt. Chandrapur, Maharashtra
89	500MW C'Pur Unit-1	HP Heater 5B	Aug'11	44.50	11.4 x 2.2 x 2.8	389	Maharashtra State Power Generation Co. Ltd. Chandrapur T P S Expansion Project, Chandrapur distt. Chandrapur, Maharashtra
90	500MW C'Pur Unit-1	HP Heater 6A	Aug'11	54.00	12.9 x 2.2 x 2.8	389	Maharashtra State Power Generation Co. Ltd. Chandrapur T P S Expansion Project, Chandrapur distt. Chandrapur, Maharashtra
91	500MW C'Pur Unit-1	HP Heater 6B	Aug'11	54.00	12.9 x 2.2 x 2.8	389	Maharashtra State Power Generation Co. Ltd. Chandrapur T P S Expansion Project, Chandrapur distt. Chandrapur, Maharashtra
92	600MW NORTH CHENNAI STG-2/2	HPHEATER5A	09/'11	49.00	11.4 x 2.2 x 2.8	737	ATHIPATTU,PUDUNAGAR, CHENNAI
93	600MW NORTH CHENNAI STG-2/2	HPHEATER5B	09/'11	49.00	11.4 x 2.2 x 2.8	737	ATHIPATTU,PUDUNAGAR, CHENNAI
94	600MW NORTH CHENNAI STG-2/2	HPHEATER6A	09/'11	60.00	13.4 x 2.2 x 2.8	737	ATHIPATTU,PUDUNAGAR, CHENNAI
95	600MW NORTH CHENNAI STG-2/2	HPHEATER6B	09/'11	60.00	13.4 x 2.2 x 2.8	737	ATHIPATTU,PUDUNAGAR, CHENNAI
96	600MW NORTH CHENNAI STG-2/2	HPHEATER7A	09/'11	60.00	11.9 x2.5x2.8	737	ATHIPATTU,PUDUNAGAR, CHENNAI
97	600MW NORTH CHENNAI STG-2/2	HPHEATER7B	09/'11	60.00	11.9 x2.5x2.8	737	ATHIPATTU,PUDUNAGAR, CHENNAI
98	500MW NTPC Rihand-6	HP Heater 5A	Sep'11	44.50	11.4 x 2.2 x 2.8	1307	NTPC Rihand, Sonebhadra, Uttar Pradesh
99	500MW NTPC Rihand-6	HP Heater 5B	Sep'11	44.50	11.4 x 2.2 x 2.8	1307	NTPC Rihand, Sonebhadra, Uttar Pradesh

SIGNATURE & SEAL OF THE TENDERER  
Contd...23...

100	500MW NTPC Rihand-6	HP Heater 6A	Sep'11	54.00	12.9 x 2.2 x 2.8	1307	NTPC Rihand, Sonebhadra, Uttar Pradesh
101	500MW NTPC Rihand-6	HP Heater 6B	Sep'11	54.00	12.9 x 2.2 x 2.8	1307	NTPC Rihand, Sonebhadra, Uttar Pradesh
102	500MW Tuticorin-1	HP Heater 5A	Oct'11	44.50	11.4 x 2.2 x 2.8	1158	Tuticorin, Tamilnadu
103	500MW Tuticorin-1	HP Heater 5B	Oct'11	44.50	11.4 x 2.2 x 2.8	1158	Tuticorin, Tamilnadu
104	500MW Tuticorin-1	HP Heater 6A	Oct'11	54.00	12.9 x 2.2 x 2.8	1158	Tuticorin, Tamilnadu
105	500MW Tuticorin-1	HP Heater 6B	Oct'11	54.00	12.9 x 2.2 x 2.8	1158	Tuticorin, Tamilnadu
106	600MW Jindal PH-3/1	HP Heater 5A	Nov'11	36.00	11.9x2.3x2.8	1079	OP Jindal Super Thermal Power Plant (4x600MW) Village, P.O. & Tehsil - Tamnar Distt. Raigarh, Orissa
107	600MW Jindal PH-3/1	HP Heater 5B	Nov'11	36.00	11.9x2.3x2.8	1079	OP Jindal Super Thermal Power Plant (4x600MW) Village, P.O. & Tehsil - Tamnar Distt. Raigarh, Orissa
108	600MW Jindal PH-3/1	HP Heater 6A	Nov'11	46.00	13.8x2.3x2.8	1079	OP Jindal Super Thermal Power Plant (4x600MW) Village, P.O. & Tehsil - Tamnar Distt. Raigarh, Orissa
109	600MW Jindal PH-3/1	HP Heater 6B	Nov'11	46.00	13.8x2.3x2.8	1079	OP Jindal Super Thermal Power Plant (4x600MW) Village, P.O. & Tehsil - Tamnar Distt. Raigarh, Orissa
110	600MW Malwa-1	HP Heater 5A	Nov'11	36.00	11.9x2.3x2.8	702	Shri Shingaji Thermal Power station MPPGCL H-31 Village-Sindhkal Mundi, Khandawa, M.P.-450112
111	600MW Malwa-1	HP Heater 5B	Nov'11	36.00	11.9x2.3x2.8	702	Shri Shingaji Thermal Power station MPPGCL H-31 Village-Sindhkal Mundi, Khandawa, M.P.-450112
112	600MW Malwa-1	HP Heater 6A	Nov'11	46.00	13.8x2.3x2.8	702	Shri Shingaji Thermal Power station MPPGCL H-31 Village-Sindhkal Mundi, Khandawa, M.P.-450112
113	600MW Malwa-1	HP Heater 6B	Nov'11	46.00	13.8x2.3x2.8	702	Shri Shingaji Thermal Power station MPPGCL H-31 Village-Sindhkal Mundi, Khandawa, M.P.-450112
114	500MW NTPC Mauda-2	HP Heater 5A	Nov'11	44.50	11.4 x 2.2 x 2.8	545	NTPC Mauda, Mauda, Maharashtra
115	500MW NTPC Mauda-2	HP Heater 5B	Nov'11	44.50	11.4 x 2.2 x 2.8	545	NTPC Mauda, Mauda, Maharashtra

SIGNATURE & SEAL OF THE TENDERER  
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116	500MW NTPC Mauda-2	HP Heater 6A	Nov'11	54.00	12.9 x 2.2 x 2.8	545	NTPC Mauda, Mauda, Maharashtra
117	500MW NTPC Mauda-2	HP Heater 6B	Nov'11	54.00	12.9 x 2.2 x 2.8	545	NTPC Mauda, Mauda, Maharashtra
118	500MW VINDYACHAL-II	HPHEATER5A	12/'11	44.50	11.4 x 2.2 x 2.8	1202	NTPC Vidhyachal, VINDHYACHAL, Madhya Pradesh
119	500MW VINDYACHAL-II	HPHEATER5B	12/'11	44.50	11.4 x 2.2 x 2.8	1202	NTPC Vidhyachal, VINDHYACHAL, Madhya Pradesh
120	500MW VINDYACHAL-II	HPHEATER6A	12/'11	54.00	12.9 x 2.2 x 2.8	1202	NTPC Vidhyachal, VINDHYACHAL, Madhya Pradesh
121	500MW VINDYACHAL-II	HPHEATER6B	12/'11	54.00	12.9 x 2.2 x 2.8	1202	NTPC Vidhyachal, VINDHYACHAL, Madhya Pradesh
122	600MW Jindal-1, Derang	HPHEATER5A	Jan'12	49.00	11.4 x 2.2 x 2.8	1199	JIPPL-Derang, 513/3416 Batharmunda, P.O. Kaniha, Tehsil-Angul, Orissa-759117
123	600MW Jindal-1, Derang	HPHEATER5B	Jan'12	49.00	11.4 x 2.2 x 2.8	1199	JIPPL-Derang, 513/3416 Batharmunda, P.O. Kaniha, Tehsil-Angul, Orissa-759117
124	600MW Jindal-1, Derang	HPHEATER6A	Jan'12	60.00	13.4 x 2.2 x 2.8	1199	JIPPL-Derang, 513/3416 Batharmunda, P.O. Kaniha, Tehsil-Angul, Orissa-759117
125	600MW Jindal-1, Derang	HPHEATER6B	Jan'12	60.00	13.4 x 2.2 x 2.8	1199	JIPPL-Derang, 513/3416 Batharmunda, P.O. Kaniha, Tehsil-Angul, Orissa-759117
126	600MW Jindal-1, Derang	HPHEATER7A	Jan'12	60.00	11.9 x 2.5 x 2.8	1199	JIPPL-Derang, 513/3416 Batharmunda, P.O. Kaniha, Tehsil-Angul, Orissa-759117
127	600MW Jindal-1, Derang	HPHEATER7B	Jan'12	60.00	11.9 x 2.5 x 2.8	1199	JIPPL-Derang, 513/3416 Batharmunda, P.O. Kaniha, Tehsil-Angul, Orissa-759117
128	500MW Anpara 'D'-2	HP Heater 5A	Jan'12	44.50	11.4 x 2.2 x 2.8	1220	Anpara, Uttar Pradesh
129	500MW Anpara 'D'-2	HP Heater 5B	Jan'12	44.50	11.4 x 2.2 x 2.8	1220	Anpara, Uttar Pradesh
130	500MW Anpara 'D'-2	HP Heater 6A	Jan'12	54.00	12.9 x 2.2 x 2.8	1220	Anpara, Uttar Pradesh
131	500MW Anpara 'D'-2	HP Heater 6B	Jan'12	54.00	12.9 x 2.2 x 2.8	1220	Anpara, Uttar Pradesh

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Contd...25...

13 2	600MW Korba West-1, Avanthia	HP Heater 5A	Feb'12	36.00	11.9x2.3x2.8	1047	Korba West Power Company, Village Chhote Bhandar, P.O. Bade Bhandar, Tehsil-Pussaur, Distt. Raigarh, Chhattisgarh-496100
13 3	600MW Korba West-1, Avanthia	HP Heater 5B	Feb'12	36.00	11.9x2.3x2.8	1047	Korba West Power Company, Village Chhote Bhandar, P.O. Bade Bhandar, Tehsil-Pussaur, Distt. Raigarh, Chhattisgarh-496100
13 4	600MW Korba West-1, Avanthia	HP Heater 6A	Feb'12	46.00	13.8x2.3x2.8	1047	Korba West Power Company, Village Chhote Bhandar, P.O. Bade Bhandar, Tehsil-Pussaur, Distt. Raigarh, Chhattisgarh-496100
13 5	600MW Korba West-1, Avanthia	HP Heater 6B	Feb'12	46.00	13.8x2.3x2.8	1047	Korba West Power Company, Village Chhote Bhandar, P.O. Bade Bhandar, Tehsil-Pussaur, Distt. Raigarh, Chhattisgarh-496100
13 6	600MW Malwa-2	HP Heater 5A	Feb'12	36.00	11.9x2.3x2.8	702	Shri Shingaji Thermal Power station MPPGCL H-31 Village-Sindhkal Mundi, Khandawa, M.P.-450112
13 7	600MW Malwa-2	HP Heater 5B	Feb'12	36.00	11.9x2.3x2.8	702	Shri Shingaji Thermal Power station MPPGCL H-31 Village-Sindhkal Mundi, Khandawa, M.P.-450112
13 8	600MW Malwa-2	HP Heater 6A	Feb'12	46.00	13.8x2.3x2.8	702	Shri Shingaji Thermal Power station MPPGCL H-31 Village-Sindhkal Mundi, Khandawa, M.P.-450112
13 9	600MW Malwa-2	HP Heater 6B	Feb'12	46.00	13.8x2.3x2.8	702	Shri Shingaji Thermal Power station MPPGCL H-31 Village-Sindhkal Mundi, Khandawa, M.P.-450112
14 0	500MW C'Pur Unit-2	HP Heater 5A	Mar'12	44.50	11.4 x 2.2 x 2.8	389	Maharashtra State Power Generation Co. Ltd. Chandrapur T P S Expansion Project, Chandrapur distt. Chandrapur, Maharashtra
14 1	500MW C'Pur Unit-2	HP Heater 5B	Mar'12	44.50	11.4 x 2.2 x 2.8	389	Maharashtra State Power Generation Co. Ltd. Chandrapur T P S Expansion Project, Chandrapur distt. Chandrapur, Maharashtra
14 2	500MW C'Pur Unit-2	HP Heater 6A	Mar'12	54.00	12.9 x 2.2 x 2.8	389	Maharashtra State Power Generation Co. Ltd. Chandrapur T P S Expansion Project, Chandrapur distt. Chandrapur, Maharashtra

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Contd...26...

14 3	500MW C'Pur Unit-2	HP Heater 6B	Mar'12	54.00	12.9 x 2.2 x 2.8	389	Maharashtra State Power Generation Co. Ltd. Chandrapur T P S Expansion Project, Chandrapur distt. Chandrapur, Maharashtra
14 4	500MW Marwa-2	HP Heater 5A	Mar'12	45.50	11.4 x 2.2 x 2.8	971	CSPGCL-MARVA TPP, U-1/BW045,TENDUBHATA,P. O.BASANTPUR-VIACHAMPA,DIST.:JANGIR NEAR CHAMPA, CHHAATTISGARH-495671
14 5	500MW Marwa-2	HP Heater 5B	Mar'12	45.00	11.4 x 2.2 x 2.8	971	CSPGCL-MARVA TPP, U-1/BW045,TENDUBHATA,P. O.BASANTPUR-VIACHAMPA,DIST.:JANGIR NEAR CHAMPA, CHHAATTISGARH-495671
14 6	500MW Marwa-2	HP Heater 6A	Mar'12	54.00	12.9 x 2.2 x 2.8	971	CSPGCL-MARVA TPP, U-1/BW045,TENDUBHATA,P. O.BASANTPUR-VIACHAMPA,DIST.:JANGIR NEAR CHAMPA, CHHAATTISGARH-495671
14 7	500MW Marwa-2	HP Heater 6B	Mar'12	54.00	12.9 x 2.2 x 2.8	971	CSPGCL-MARVA TPP, U-1/BW045,TENDUBHATA,P. O.BASANTPUR-VIACHAMPA,DIST.:JANGIR NEAR CHAMPA, CHHAATTISGARH-495671
	<b><u>Spl HE</u></b>						
14 8	Methanol Baroda, GSFC Sepera	Surface Condenser	May'11	37.00	8.9 x 3.95 x4.6	987	METHNOL PROJECT STORE, GSFC, P.O FERTILIZER NAGAR, BARODA, Gujarat
14 9	Methanol Baroda, GSFC Sepera	Surface Condenser	May'11	37.00	8.9 x 3.95 x4.6	987	METHNOL PROJECT STORE, GSFC, P.O FERTILIZER NAGAR, BARODA, Gujarat
<b>DEAERATOR</b>							
15 0	2x660 MW NTPC Barh Section-I	Storage Tank	Jun'11	42.00	12.0x4.5x5. 1	1594	NTPC,BARH STPP PO BARH,DIST.:PATNA-213214
15 1	2x660 MW NTPC Barh Section-II	Storage Tank	Jun'11	37.00	11.1x4.5x5. 1	1594	NTPC,BARH STPP PO BARH,DIST.:PATNA-213214
15 2	2x660 MW NTPC Barh Section-III	Storage Tank	Jun'11	45.00	13.1x4.5x5. 1	1594	NTPC,BARH STPP PO BARH,DIST.:PATNA-213214
15 3	2x660 MW NTPC Barh Section-IV	Storage Tank	Jun'11	37.00	11.1x4.5x5. 1	1594	NTPC,BARH STPP PO BARH,DIST.:PATNA-213214
15 4	2x660 MW NTPC Barh Section-V	Storage Tank	Jun'11	42.00	12.1x4.5x5. 1	1594	NTPC,BARH STPP PO BARH,DIST.:PATNA-213214

SIGNATURE & SEAL OF THE TENDERER

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155	2x660 MW NTPC Barh Header	Storage Tank	Jun'11	54.00	13.4x3.9x3.9	1594	NTPC,BARH STPP PO BARH,DIST.:PATNA-213214
156	2x660 MW NTPC Barh Section-I	Storage Tank	Jun'11	42.00	12.1x4.5x4.9	1594	NTPC,BARH STPP PO BARH,DIST.:PATNA-213214
157	2x660 MW NTPC Barh Section-II	Storage Tank	Jun'11	37.00	11.1x4.5x4.9	1594	NTPC,BARH STPP PO BARH,DIST.:PATNA-213214
158	2x660 MW NTPC Barh Section-III	Storage Tank	Jun'11	45.00	13.1x4.5x4.9	1594	NTPC,BARH STPP PO BARH,DIST.:PATNA-213214
159	2x660 MW NTPC Barh Section-IV	Storage Tank	Jun'11	37.00	11.1x4.5x4.9	1594	NTPC,BARH STPP PO BARH,DIST.:PATNA-213214
160	2x660 MW NTPC Barh Section-V	Storage Tank	Jun'11	42.00	12.1x4.5x4.9	1594	NTPC,BARH STPP PO BARH,DIST.:PATNA-213214
161	2x660 MW NTPC Barh Header	Storage Tank	Jun'11	54.00	13.4x3.9x3.9	1594	NTPC,BARH STPP PO BARH,DIST.:PATNA-213214
	<b>Oil Rigs</b>						
162	ONGC-SHIVASAGAR ( E-3000 )	DRAW WORKS	6/'10	41.00	8.6 X 3.8 X 3.4	3015	ONGC Sibsagar, Assam
163	OIL - DULIAJAN ( E-3000 )	DRAW WORKS	03/'11	41.00	8.6 X 3.8 X 3.4	3159	Oil India Duliajan, DIBRUGARH, Assam
164	ONGC-AGARTALA ( E-2000 )	DRAW WORKS	8/'10	37.00	8.0 X 3.8 X 3.4	3202	ONGC, Agartala, Tripura
165	OIL - DULIAJAN ( E-2000 )	DRAW WORKS	12/'10	37.00	8.0 X 3.8 X 3.4	3159	Oil India Duliajan, DIBRUGARH, Assam

**Lifting Time mentioned above is tentative which is subject to variation of 180 days and actual date of requirement of Trailer will be further reconfirmed two weeks ahead. However the above table is informative for tender purpose.**

The sizes and weights mentioned above are tentative and the actual may vary by 10%. In case increase is beyond the above said limit, proportionate charges will be paid in line with Clause 21 as above.

**WE UNDERTAKE TO PROVIDE SUITABLE AXLES & PRIME MOVERS FOR SAFE TRANSPORTATION OF THE ABOVE CONSIGNMENTS INTIME AND AS PER THE REQUIREMENTS OF THE TENDER IN ALL RESPECTS.**

SIGNATURE & SEAL OF THE TENDERER

**Contd...28...**

**ANNEXURE – D**

**( Vendors to furnish this mandate on their Letter Head. )**

To  
Manager/Finance-CM  
Bharat Heavy Electricals Limited  
Ramachandrapuram  
Hyderabad –A.P  
PIN: 502 032

Ref No:  
Date:

Dear Sir,

**Sub: Details for National Electronic Fund Transfer**

We request and authorize you to effect payment through NEFT to our Bank account, subject to RBI Guidelines, as per the details given below

- A. Sup code (As per PO/SCO) / Staffno :  
B. Beneficiary (Name as per PO/SCO) :  
(Retd Employee to indicate address here)  
C. PAN of Beneficiary :  
D. TIN of Beneficiary :  
E. e-mail address of Beneficiary :  
F. City (of Beneficiary) :  
G. Bank Name :  
H. Branch (of Bank) :  
I. A/c Number :  
J. A/c type (Savings or Current) :  
K. MICR Code of the branch (9 digit) :  
L. IFSC for NEFT (11 char) :  
M. IFSC for RTGS (If different from L) :

Thanking you,

(Signature with  
Seal)  
Authorised Signatory  
Name  
Designation

Certified that the particulars furnished above are correct as per our records

Date

(Signature of authorized  
official of bank)  
Bank Stamp

**ANNEXURE – E-Group-A**

**ENQUIRY REF: CDC / Shipping /HT /2011-'12 DATE: 26-03-2011**

**(PRICE BID PROFORMA TO BE ENCLOSED IN SEPARATE COVER)**

Sno	<b><u>CUSTOMER</u></b>	<b><u>DESCRIPTION</u></b>	<u>Rate</u>	
			Rs. In Figures	Rs. In Words
	-	-		
	<b><u>Turbine &amp; Comp</u></b>			
	<b><u>Indl Turbines</u></b>			
1	30 MW SPS Steel-1	TURBINE		
2	40 MW TNPL-2	TURBINE		
	<b><u>Drive Turbine Compressor</u></b>			
3	WG-FCC MRPL 2 MCL 1007	GB+COMPRESSOR		
4	Syn L&T Bharuch 2BCL 508	DT+COMPRESSOR		
	<b><u>Gas Turbines</u></b>			
5	Fr 9E Belarus	Gas Turbine		
6	Fr5 BCPL, Assam2	Gas Turbine		
7	Fr5 Kakinada-1	Gas Turbine		
8	Fr 6B Stock-2 Iraq-2	Gas Turbine		
9	Fr5 ANTI-4 HPCL Vizag-1	Gas Turbine		
10	Fr5 Kakinada-2	Gas Turbine		
11	Fr6B ANIT-1 OPAL-1	Gas Turbine		
12	Fr6B ANIT-1 OPAL-2	Gas Turbine		
13	Fr6B ANIT-1 OPAL-3	Gas Turbine		
14	Fr 9E Stock-1 RVUNL-1	Gas Turbine		
15	Fr5 Rokhi Unit-9	Gas Turbine		
16	Fr 9E ANTI-1 RVUNL-2	Gas Turbine		
	<b><u>EM</u></b>			
	<b><u>Utility Generators</u></b>			
17	74.6 MW THYSSEN Krupp-2	STATOR		
18	150 MW Hindalco-5 Mahan	STATOR		
19	60 MW My Home	Stator		
20	150 MW Hindalco-1 Aditya	STATOR		
21	150 MW Hindalco-6 Mahan	STATOR		
22	150 MW Hindalco-2 Aditya	STATOR		

Contd...30...

23	74.6 MW Thyssen Krupp-3	STATOR		
24	80 MW OPG Power-1	STATOR		
25	80 MW OPG Power-2	STATOR		
26	150 MW Hindalco-3 Aditya	STATOR		
27	60 MW Manikgarh	STATOR		
28	80 MW Suryadev	STATOR		
29	67.5 MW Sree Metaliks	GENERATOR PACKAGE		
30	150 MW Hindalco-4 Aditya	STATOR		
31	67.5 MW Bhubanes-1	GENERATOR PACKAGE		
32	270 MW Amaravati Elena-3	GENERATOR PACKAGE		
33	150 MW Hindalco-5 Aditya	STATOR		
34	270 MW Nasik Elena-3	GENERATOR PACKAGE		
	<b><u>Indl Generator</u></b>			
35	30 MW Opal-1	GENERATOR PACKAGE		
36	38 MW Wonder Cements	GENERATOR PACKAGE		
	<b><u>Gas Generator</u></b>			
37	Fr6B Stock-1 Iraq	GENERATOR PACKAGE		
38	Fr9E (11 KV) Belarus (Mumbai Port)	GENERATOR PACKAGE		
39	Fr6B Stock-5 Iraq	GENERATOR PACKAGE		
40	Fr6B ANIT-1, OPAL-1	GENERATOR PACKAGE		
41	Fr6B ANTI-2 OPAL-2	GENERATOR PACKAGE		
42	Fr6FA Neepco	GENERATOR PACKAGE		
	<b><u>HE &amp; F</u></b>			
	<b><u>Condensers</u></b>			
43	Fr 9E Paradeep-I	Storage Tank		
44	Fr 9E Paradeep-II	Storage Tank		

**ANNEXURE – E-Group-B**

**ENQUIRY REF: CDC / Shipping /HT /2011-'12 DATE: 26-03-2011**

**(PRICE BID PROFORMA TO BE ENCLOSED IN SEPARATE COVER)**

Sn o	<b><u>CUSTOMER</u></b>	<b><u>DESCRIPTION</u></b>	<b>Rate</b>	
			Rs.	( IN METERS )
			In Figures	In Words
	<b><u>Turbine &amp; Comp</u></b>			
	<b><u>Indl Turbines</u></b>			
1	ACC CHANDA	TURBINE		
2	28.45 Mangalore-1	TURBINE		
3	43MW Jamuria-2, WB	TURBINE		
4	28.45 MW Magalore-2	TURBINE		
5	18 MW Indonesia-1	TURBINE		
6	18 MW Indonesia-2	TURBINE		
7	13.5 MW BCPL-3, Assam	TURBINE		
8	38 MW Wonder Cements	TURBINE		
9	30 MW IOCL Paradip-4	TURBINE		
	<b><u>Drive Turbine B F P</u></b>			
10	500 MW No.1 Kalpakkam	DTBFP		
11	500 MW No.2 Kalpakkam	DTBFP		
12	660 MW No.1, Barh STG-2/1	DTBFP		
13	660 MW No.2 Barh STG-2/1	DTBFP		
14	660 MW No.1 NTPC Barh-2	DTBFP		
15	660 MW No.2 NTPC Barh-2	DTBFP		
	<b><u>Drive Turbine Compressor</u></b>			
16	TB SAIL IISCO-3	DRIVE TURBINE+COMPRESSOR		
17	WG-FCC MRPL	DRIVE TURBINE		
18	DHDT HPCL Mumbai BCL 407A	GB+COMPRESSOR		
19	VGO Recyc Paradip BCL 505	DRIVE TURBINE+COMPRESSOR		

20	DHDT Paradip BCL 407A	DRIVE TURBINE+COMPRESSOR		
21	Lean Gas BCPL, Assam BCL 505	GB+DT		
22	Lean Gas BCPL, Assam MCL 523	COMPRESSOR		
23	DCU Paradip 2MCL 807	GB+COMPRESSOR		
24	Rich Gas BCPL, Assam BCL 406A-1	GB+COMPRESSOR		
25	Rich Gas BCPL, Assam BCL 406A-2	GB+COMPRESSOR		
26	Syn Gas, NFL L&T, Panipat BCL 507	DT+COMPRESSOR		
27	Syn Gas, NFL L&T, Bhatinda BCL 507	DT+COMPRESSOR		
28	CCR-RGC BPCL, Mumbai BCL 607	DT+COMPRESSOR		
29	NH3 NFL Nangal 2 MCL 807	DT+COMPRESSOR		
30	PSEB BHATINDA- SPARES	LP ROTOR		
	<b><u>Gas Turbines</u></b>			
31	Fr 9E Belarus	Accessory Module		
32	Fr 9E IOCL Paradip-3	Accessory Module		
33	Fr 6B Stock-2 Iraq-2	Accessory Module		
34	Fr 6FA Neepco	Gas Turbine		
35	Fr 9E Stock-1 RVUNL-1	Accessory Module		
36	Fr 9E RVUNL-2	Accessory Module		
	<b><u>EM</u></b>			
	<b><u>Utility Generators</u></b>			
37	150 MW Hindalco-5 Mahan	Rotor		
38	150 MW Hindalco-1 Aditya	Rotor		
39	150 MW Hindalco-6 Mahan	Rotor		
40	150 MW Hindalco-2 Aditya	Rotor		
41	150 MW Hindalco-3 Aditya	Rotor		
42	150 MW Hindalco-4 Aditya	Rotor		
43	150 MW Hindalco-5 Aditya	Rotor		

	<b><u>Indl Generator</u></b>			
44	20 MW Rourkela, Tata Project	GENERATOR PACKAGE		
45	30 MW SPS Steel-1	GENERATOR PACKAGE		
46	40 MW TNPL-2	STATOR		
47	40 MW SPS Steel-2	STATOR		
48	30 MW IOCL Paradip-4	STATOR		
49	18 MW Indonesia-3	GENERATOR PACKAGE		
50	13.5 MW BCPL-3 Assam	GENERATOR PACKAGE		
51	50.4 MW India Cemt-2	STATOR		
	<b><u>Gas Generator</u></b>			
52	Fr5 BCPL, Assam-2	GENERATOR PACKAGE		
53	Fr5 Kakinada-1	GENERATOR PACKAGE		
54	Fr5 Rokhia Unit-9	GENERATOR PACKAGE		
	<b><u>HE &amp; F</u></b>			
	<b><u>Condensers</u></b>			
55	74.6MW Thyssen-2	Condenser		
56	38MW Namrup	Condenser		
57	Lean Gas BCPL, Assam	Condenser		
58	60MW My Homes	Condenser		
59	30MW SPS Steel-1	Condenser		
60	Syn-L&T GNFC Bharuch	Condenser		
61	74.6 MW Thyssen-3	Condenser		
62	40MW SPS Steel-2	Condenser		
63	18MW PTMP Indonesia-1	Condenser		
64	18MW PTMP Indonesia-2	Condenser		
65	18MW PTMP Indonesia-3	Condenser		
66	67.5 Sremetalik	Condenser		
67	30MW Paradeep-4	Condenser		
	<b><u>HP Heaters</u></b>			
68	500 MW Marwa-1	HP Heater 5A		
69	500 MW Marwa-1	HP Heater 5B		
70	500 MW Marwa-1	HP Heater 6A		
71	500 MW Marwa-1	HP Heater 6B		
72	500 MW Korba West-1	HP Heater 5A		

73	500 MW Korba West-1	HP Heater 5B		
74	500 MW Korba West-1	HP Heater 6A		
75	500 MW Korba West-1	HP Heater 6B		
76	660MW Barh STG-2/1	HP Heater 5A		
77	660MW Barh STG-2/1	HP Heater 5B		
78	660MW Barh STG-2/1	HP Heater 6A		
79	660MW Barh STG-2/1	HP Heater 6B		
80	660MW Barh STG-2/1	HP Heater 7A		
81	660MW Barh STG-2/1	HP Heater 7B		
82	500MW Anpara 'D'-1	HP Heater 5A		
83	500MW Anpara 'D'-1	HP Heater 5B		
84	500MW Anpara 'D'-1	HP Heater 6A		
85	500MW Anpara 'D'-1	HP Heater 6B		
86	600MW NORTH CHENNAI STG-2/1	HPHEATER7A		
87	600MW NORTH CHENNAI STG-2/1	HPHEATER7B		
88	500MW C'Pur Unit-1	HP Heater 5A		
89	500MW C'Pur Unit-1	HP Heater 5B		
90	500MW C'Pur Unit-1	HP Heater 6A		
91	500MW C'Pur Unit-1	HP Heater 6B		
92	600MW NORTH CHENNAI STG-2/2	HPHEATER5A		
93	600MW NORTH CHENNAI STG-2/2	HPHEATER5B		
94	600MW NORTH CHENNAI STG-2/2	HPHEATER6A		
95	600MW NORTH CHENNAI STG-2/2	HPHEATER6B		
96	600MW NORTH CHENNAI STG-2/2	HPHEATER7A		
97	600MW NORTH CHENNAI STG-2/2	HPHEATER7B		
98	500MW NTPC Rihand-6	HP Heater 5A		
99	500MW NTPC Rihand-6	HP Heater 5B		
100	500MW NTPC Rihand-6	HP Heater 6A		
101	500MW NTPC Rihand-6	HP Heater 6B		
102	500MW Tuticorin-1	HP Heater 5A		
103	500MW Tuticorin-1	HP Heater 5B		

104	500MW Tuticorin-1	HP Heater 6A		
105	500MW Tuticorin-1	HP Heater 6B		
106	600MW Jindal PH-3/1	HP Heater 5A		
107	600MW Jindal PH-3/1	HP Heater 5B		
108	600MW Jindal PH-3/1	HP Heater 6A		
109	600MW Jindal PH-3/1	HP Heater 6B		
110	600MW Malwa-1	HP Heater 5A		
111	600MW Malwa-1	HP Heater 5B		
112	600MW Malwa-1	HP Heater 6A		
113	600MW Malwa-1	HP Heater 6B		
114	500MW NTPC Mauda-2	HP Heater 5A		
115	500MW NTPC Mauda-2	HP Heater 5B		
116	500MW NTPC Mauda-2	HP Heater 6A		
117	500MW NTPC Mauda-2	HP Heater 6B		
118	500MW VINDYACHAL-II	HPHEATER5A		
119	500MW VINDYACHAL-II	HPHEATER5B		
120	500MW VINDYACHAL-II	HPHEATER6A		
121	500MW VINDYACHAL-II	HPHEATER6B		
122	600MW Jindal-1, Derang	HPHEATER5A		
123	600MW Jindal-1, Derang	HPHEATER5B		
124	600MW Jindal-1, Derang	HPHEATER6A		
125	600MW Jindal-1, Derang	HPHEATER6B		
126	600MW Jindal-1, Derang	HPHEATER7A		
127	600MW Jindal-1, Derang	HPHEATER7B		
128	500MW Anpara 'D'-2	HP Heater 5A		
129	500MW Anpara 'D'-2	HP Heater 5B		
130	500MW Anpara 'D'-2	HP Heater 6A		
131	500MW Anpara 'D'-2	HP Heater 6B		
132	600MW Korba West-1, Avanthia	HP Heater 5A		
133	600MW Korba West-1, Avanthia	HP Heater 5B		
134	600MW Korba West-1, Avanthia	HP Heater 6A		
135	600MW Korba West-1, Avanthia	HP Heater 6B		

136	600MW Malwa-2	HP Heater 5A		
137	600MW Malwa-2	HP Heater 5B		
138	600MW Malwa-2	HP Heater 6A		
139	600MW Malwa-2	HP Heater 6B		
140	500MW C'Pur Unit-2	HP Heater 5A		
141	500MW C'Pur Unit-2	HP Heater 5B		
142	500MW C'Pur Unit-2	HP Heater 6A		
143	500MW C'Pur Unit-2	HP Heater 6B		
144	500MW Marwa-2	HP Heater 5A		
145	500MW Marwa-2	HP Heater 5B		
146	500MW Marwa-2	HP Heater 6A		
147	500MW Marwa-2	HP Heater 6B		
	<b><u>Spl HE</u></b>			
148	Methanol Baroda, GSFC Sepera	Surface Condenser		
149	Methanol Baroda, GSFC Sepera	Surface Condenser		
	<b>DEAERATOR</b>			
150	2x660 MW NTPC Barh Section-I	Storage Tank		
151	2x660 MW NTPC Barh Section-II	Storage Tank		
152	2x660 MW NTPC Barh Section-III	Storage Tank		
153	2x660 MW NTPC Barh Section-IV	Storage Tank		
154	2x660 MW NTPC Barh Section-V	Storage Tank		
155	2x660 MW NTPC Barh Header	Storage Tank		
156	2x660 MW NTPC Barh Section-I	Storage Tank		
157	2x660 MW NTPC Barh Section-II	Storage Tank		
158	2x660 MW NTPC Barh Section-III	Storage Tank		
159	2x660 MW NTPC Barh Section-IV	Storage Tank		
160	2x660 MW NTPC Barh Section-V	Storage Tank		
161	2x660 MW NTPC Barh Header	Storage Tank		

	<b><u>Oil Rigs</u></b>			
162	ONGC-SHIVASAGAR ( E-3000 )	DRAW WORKS		
163	OIL - DULIAJAN ( E-3000 )	DRAW WORKS		
164	ONGC-AGARTALA ( E-2000 )	DRAW WORKS		
165	OIL - DULIAJAN ( E-2000 )	DRAW WORKS		

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**ANNEXURE –F**

**ENQUIRY REF: CDC / Shipping /HT /2011-'12 DATE: 26-03-2011**

**(Proforma for Banker's Certificate on Bank's Letter Head )**

M/s. ....

.....

(NAME OF THE TRANSPORTER WITH ADDRESS)

(a limited company / private company / partnership / proprietorship) is maintaining a current account in our bank continuously since April **2006** till date. The Transactions of the firm has been found satisfactory and their financial position is sound.

Date:

SIGNATURE WITH SEAL OF THE BANK

**Contd..39...**

**ANNEXURE-G**

**ENQUIRY REF: CDC / Shipping /HT /2011-'12 DATE: 26-03-2011**

**(Documentary proof of experience in transporting 15 consignments weighing above 60 MT - on party's letter head) (Applicable for tenderers quoting for Group A)**

**or**

**(Documentary proof of having transported at least 10 consignments of 25 MT to 35 MT by mechanical trailers from - on party's letter head.(Applicable for tenderers quoting for group B)**

REF:.....

DT:.....

**CERTIFICATE**

THIS IS TO CERTIFY THAT M/S.....  
(NAME OF THE CARRIER)

HAVE TRANSPORTED THE FOLLOWING CONSIGNMENTS FROM JANUARY **2009** TO DECEMBER **2010**.

<b>SL. NO</b>	<b>LR NO. &amp; DATE</b>	<b>FROM</b>	<b>TO</b>	<b>DESCRIPTION OF THE CONSIGNMENT</b>	<b>WEIGHT (M.T)</b>
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					
13.					
14.					
15.					