



Bharat Heavy Electricals Limited

(High Pressure Boiler Plant)

Tiruchirappalli – 620014, TAMIL NADU, INDIA

CAPITAL EQUIPMENT / MATERIALS MANAGEMENT

A
Company

ENQUIRY	Phone: +91 431 257 7653	Email : <skaruna@bheltry.co.in>
	Fax : +91 431 252 0031	Web : www.bhel.com

TWO PART BID TENDER TO BE SUBMITTED IN TWO PARTS.	Enquiry No: 2631400008	Enquiry Date: 27-02-2014	Due date for submission of quotation: 27-03-2014
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You are requested to quote the Enquiry number date and due date in all your correspondences. This is only a request for quotation and not an order, Please note that under any circumstances, both delayed offer and late offer will not be considered. Hence vendors are requested to ensure that the offer is reaching physically at our office before 14.00 hours of the date of tender opening.

Sl.No	DESCRIPTION OF EQUIPMENT	Qty
10	TRUCK MOUNTED COMBINED HIGH PRESSURE JETTING AND SEWAGE SUCTION MACHINE as per BHEL's SCOPE OF SUPPLY.	1 No.

IMPORTANT POINTS TO BE TAKEN CARE DURING SUBMISSION OF OFFER:

- 1). The above requirement should be as per **BHEL SCOPE OF SUPPLY** attached.
- 2) **EMD AMOUNT Of Rs. 40000/-** to be submitted along with Technical offer (Part-1) as detailed in Check List:- **TMM/IND/07**
- 3). DELIVERY :- 14 WEEKS.
- 4). DELIVERY TERMS: FOR/BHEL/TIRUCHY-14
- 5).CHECK LIST No. **TMM/IND/07** TO BE FILLED AND ATTACHED ALONG WITH YOUR OFFER FAILING WHICH, THE OFFER WILL NOT BE CONSIDERED FOR OUR EVALUATION.
- 6). Subsequent to the hosting of this Enquiry, any corrigendum to the Enquiry that may be hosted in the BHEL Web-site as well as Government Tenders-portal shall be viewed by the vendors regularly to know the details of corrigendum. In case if any vendor without seeing the corrigendum quoted as per original enquiry and intimate that they have wrongly quoted will not be considered and rejected. However, as per the appropriate policy of BHEL, action will be taken in this regard.

ENCLOSURES:-

- 1) Enquiry Sheet – 2631400008 – 2 pages
- 2) BHEL's Scope of Supply
- 3) BHEL's Commercial terms and conditions vide Check List No. TMM/IND/07
- 4) GUIDELINES&INSTRUCTIONS TO BIDDERS FOR SUBMITTING OFFER VIDE. No. **MM/CE / GENL/001-EMD**

The above documents can be downloaded from BHEL web site <http://www.bhel.com> or from the Government tender website <http://tenders.gov.in> (public sector units > Bharat Heavy Electricals Limited page) under Enquiry reference " .

Tenders should reach us before 14:00 hours on the due date
Tenders will be opened at 14:30 hours on the due date
Tenders would be opened in presence of the tenderers who have submitted their offers and who may like to be present

Yours faithfully,
For **BHARAT HEAVY ELECTRICALS LIMITED**

S. Mudiappan 27/2/2014

Administrative Officer/MM/CE

S. MUDIAPPAN
Administrative Officer
MM / Capital Equipment
BHEL, TRICHY - 620 014.



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(High Pressure Boiler Plant)

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CAPITAL EQUIPMENT / MATERIALS MANAGEMENT

Company

ENQUIRY No. 2631400008 Dtd: 27-02-2014 - Special Instructions .. Page No.2

- 1) The bidders shall submit the offer in TWO INNER ENVELOPES as indicated below which shall be sealed in one outer envelope.
- 2) ENVELOPE-I This sealed envelope should contain all the copies of technical bid together with un-priced commercial bid. This envelope should be clearly marked "PART-I" Technical and commercial bid indicating Enquiry no. /date and address & Ref. of the bidder.
- 3) ENVELOPE-II This sealed envelope should contain price details. This envelope should be clearly marked PART-II PRICE BID indicating Enquiry no. /date and address & Ref. of the bidder
- 4) Both the envelopes part I and II shall be put in one cover, duly sealed superscribing as PART I and II of Enquiry No. --- due date of the tender opening --- and the address and ref. of the bidder. The above offer should reach this office on or before the due date by 14.00 hours (IST) Late offers will not be considered.
- 5) Delivery terms: FOR/BHEL/TIRUCHY. Hence Vendor should quote FOR price inclusive of P&F, Freight, transit insurance etc.
- 6) The vendor should clearly mention both in technical as well as price bid the applicable taxes and duties (viz., ED/CST/VAT/Service Tax etc). Please note, we will not give any C-Form (or) VAT declaration form.
- 7) The vendor should confirm the delivery mentioned in the enquiry or indicate the earliest delivery in the technical offer.
- 8) Point by Point confirmation required for **BHEL Scope of Supply** along with technical offer by countersigned & officially sealed in token of acceptance of BHEL's specification.
- 9) Vendor should send catalogue of the equipment, if any.
- 10) BHEL's COMMERCIAL TERMS & CONDITIONS FOR INDIGENOUS SUPPLIES - **CHECK LIST No: TMM/IND/07** Enclosed. Vendor should send the same along with Technical Offer with official signature and seal in token of acceptance.
- 11) WITH REFERENCE TO ABOVE IT MAY PLEASE BE NOTED THAT "THE OFFERS FROM AUTHORISED DEALER / DISTRIBUTOR / AGENT WILL BE ACCEPTED ONLY IF THE DEALER / DISTRIBUTOR / AGENT SUBMITS VALID AUTHORISATION LETTER ISSUED BY THE ORIGINAL MANUFACTURER ALONG WITH TECHNICAL OFFER.

Truck Mounted Combined High Pressure Jetting & Sewage Suction Machine - Qty-1 No

SCOPE OF SUPPLY

S.No.	BHEL's Specification / Requirement	QTY	Vendor's Confirmation
1	SPECIFICATIONS FOR TRUCK MOUNTED COMBINED - HIGH PRESSURE JETTING AND SUCTION MACHINE-4000 LITER CAPACITY FOR MAINTENANCE OF UNDERGROUND SEWERLINES - Quantity Required: 1 No.	1 NO	SPECIFI CONFIRMATION IS REQUIRED for make, Type and it Capacity and other technical data's / other details details for the offered all the items including Chassis make & model & size.etc.
	1. GENERAL: The equipment is a Truck Mounted Mobile Unit suitable for dislodging and removing obstructions and blockages from sewer lines by blow-back a High Pressure Water Jetting System and suctioning the silt /sludge/ slurry from sewer manholes, gully pits, septic tanks etc. by Vacuum Suction System and discharging the collected sludge by Blow-back arrangement.		
	2. SYSTEM DESCRIPTION: Unit mounted on vehicle comprises of the following:	The Jetting and Suction	
	- Drive system		
	- Tank		
	Exhauster / Compressor:JUROP / MORO - ITALY or HAMMOND – FRANCE/WASP or equivalent		<i>Model, Type, Capacity -Max. Pressure rating and other technical details are required --- {Quantity-To be confirmed}</i>
	High Pressure Jetting Pump: PRATISSOLI / MORO, ITALY or equivalent		<i>Model, Type, Capacity -Max. Pressure rating and other technical details are required --- {Quantity-To be confirmed}</i>
	Hydraulic System & Controls: EATON - U.S.A / DANFOSS – NETHERLAND or equivalent		<i>Model, Type, Capacity -Max. Pressure rating and other technical details are required --- {Quantity-To be confirmed}</i>
	Jetting Hose & Hose reel drum: PARKER / POLY HOSE or Equivalent		
	- Accessories		
	2.1 Drive System: The Engine of the Truck Chassis is utilized to drive the jetting pump and the vacuum pump through a split-shaft power take-off unit installed between the vehicle gearbox and the differential unit. The Hydraulic pump is driven through the side PTO of the truck gear box. The changeover of the PTO unit for individual drive is from driver's cabin.		<i>TECHNICAL DATA - is to be furnished.</i>

<p>2.2 Tank: The cylindrical tank and Dish ends are fabricated out of MS Plates conforming to IS:2062 grade. The tank has a capacity of 4000 Liters in two compartments (2000 Liters of fresh water and 2000 Liters of sludge). The tank is mounted on an appropriate sub-frame, which in turn is bolted to the truck chassis.</p>		<p><i>TECHNICAL DETAILS like Make, Model, Type, and its all relegated items specification and pressure rating details are to be furnished.</i></p>
<p>The tank has arrangement for Blow – Back arrangement for discharge of material from the sludge tank. Adequate sealing and locking arrangement is provided to render the door leak proof. Further, necessary arrangement for filling and draining the fresh water compartment is provided. A filter is provided in the inlet of the fresh water tank.</p>		<p><i>TECHNICAL DATA - is to be furnished.</i></p>
<p>The Level Indicator made of thick transparent acrylic tubing is provided on both fresh water and sludge compartments in positions convenient for the operator to view. The tank exterior is spray painted with a coat of superior quality anti-corrosive primer and two coats of enamel paint of reputed make. The tank interior is coated with two coats of anti-corrosive epoxy paint.</p>		
<p>2.3 Exhauster / Compressor: The Exhauster / Compressor is of proven design with capacity of 430 Cu.M/Hr of airflow and is capable of generating vacuum of upto 700 mm Hg (90% Vacuum) and alternatively pressure of 1.5 Bar under pressure mode during Blow-back.</p>		<p><i>TECHNICAL DETAILS FOR EXHAUSTER / COMPRESSOR like Make, Model, Type, and its all relegated items specification and pressure rating details are to be furnished.</i></p>
<p>The unit is utilized for operating under vacuum for suctioning sludge through a 100 mm dia suction hose and alternatively in pressure mode for discharging by Blowback the sludge / silt from the tank without tipping / opening of the doors through a 4 way valve for change over from suction operation to pressure mode. Under the pressure mode, compressed air can be injected into the Sewer Manhole, Septic Tank, etc for Blowback and agitate the sludge / slurry before suction.</p>		
<p>2.4 High Pressure Jetting Pump: The High Pressure Jetting Pump is a heavy duty positive displacement single acting triplex reciprocating plunger type pump having discharge capacity upto 100 LPM and pressures of up to 140 Bar. The pump is fitted with suitable safety cum pressure regulating unloader valve in the high pressure line to protect from excess pressure, particularly when operating under blocked jet condition. A suitable water filter is provided between the water tank and high pressure pump to prevent sand and dirt entering into the high pressure pump.</p>		<p><i>TECHNICAL DATA: TECHNICAL DETAILS FOR HIGH JETTING PUMP like Make, Model, Type, and its all relegated items specification and pressure rating details are to be furnished.</i></p>
<p>2.5 Jetting Hose and Hose Reel Drum: The High Pressure Jetting Hose (dia 20 mm, length 50 M) suitable to withstand maximum working pressure and various operating forces during winding and unwinding operations is provided. The hose is mounted on a Hose Reel Drum located on the rear of the equipment and is driven through a hydraulic motor for winding and unwinding operations.</p>		<p><i>TECHNICAL DATA FOR JETTING HOSE and HOSE REEL FOR WASHING DOWN- like Make, Model, Type, and its all related items specification and pressure rating details are to be furnished.</i></p>

	2.6 Hydraulic System / Controls: The Hydraulic System include's hydraulic pump driven by vehicle PTO, hydraulic tipping cylinder, door opening cylinder, hydraulic motor for winding / unwinding of jetting hose, hydraulic tank, oil pipe and control valve.		NOTE: Make Model, type, Max Operating Pressure and other related technical data / details are required.
	All the controls, gauges, switches, etc required for operation of the complete system are grouped and mounted at a convenient place at the rear end so that the entire controls / operations of the system is affected from a single location.		NOTE: Make Model, type, Max Operating Pressure and other related technical data / details are required.
	2.7 Accessories:		
	Lockable type hose storage boxes are provided on either side of the tank to facilitate storage and transportation of suction hoses, tools, handgun, etc.		
	4 Nos. 5 Meters. Long heavy duty, PVC flexible suction hoses of 80mm internal diameter and fitted with quick action couplings are provided alongwith the equipment.		
	Set of Jetting Nozzles		
	3. TRUCK CHASSIS: The entire unit is mounted on truck chassis with 7 ton GVW. The chassis shall be with Non sleeper driver's cabin fitted with PTO and Hydraulic pump.		<u>A specific Confirmation is required from the vendor for the supply of the Chassis (Vehicle) mounted on the offered High Pressure Jetting Cum Sewage Suction Machine to BHEL/Trichy as per our tender specification. Price Bid confirmation is required.</u>
	The vendor has to furnish the recommended spares with price break up for two years trouble free opeartion		
	The vendor has to furnish the Product catalogue, Technical brochure and Opeartion & Maintenance manual for user guidelines		
	Guarantee / Warranty period shall be 12 months from the date of Commissioning at BHEL/Tricy site Or 18 months from the date of supply.		
	PRE QUALIFICATION REQUIREMENTS		
i	The bidder should be a manufacturer of combined suction cum jetting machine, proof shall be enclosed.		
ii	The bidder should have supplied minimum 2 no suction cum jetting machine to any of central government PSU or the state government and the purchase order shall be enclosed.		
iii	The bidder shall enclose a detailed GA drawing and catalogue along with the bid. The bidder shall also submit the catalogue of jetting pump and suction pump quoted in the tender, with make and model.		

iv	The bidder shall submit list of customers to which the combined suction cum jetting machines have been supplied sofar.		
v	The bidder shall specify clearly the number of years of experience in the manufacture of combined suction cum jetting machine.		
vi	The bidder shall submit 2 no performance certificate from its clients with details like contact phone No., email, name and address with designation, along with the purchase order copy.		

GENERAL: Confirmation is required

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INSPECTION:

The total assembly of Truck Mounted Combined High Pressure Jetting & Sewage Suction Machin will be inspected by BHEL Engineer's, at the vendors works, prior to dispatch. Inspection call for the ordered Sweeping Machine shall be given to BHEL, by the vendor well in advance (At least 10 days in advance), prior to dispatch.

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COMMISSIONING :- Commissioning of Truck Mounted Combined High Pressure Jetting & Sewage Suction Machine and its **Performance prove out** trials will have to be conducted by vendor's representative, at BHEL works. free of costs.

TRAINING :- Training is to be given to the BHEL's Staff for minimum period of 6 days at BHEL works for the supplied Truck Mounted Combined High Pressure Jetting & Sewage Suction Machine and for **its Operation & Trouble shooting, free of costs.**

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O & M MANUAL :- Operation & Instruction Manuals for the ordered Truck Mounted Combined High Pressure Jetting & Sewage Suction Machine **in duplicate** with Spare Parts List & Trouble Shooting Chart (**in English**)-(including blow-up diagram with part identification), shall be provided along with supply.

Services after Sales :-

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a) Vendor to provide the periodical maintenance chart for the supplied Truck Mounted Combined High Pressure Jetting & Sewage Suction Machine during Guarantee / Warranty period. b) **AMC**:- Vendor to give AMC
Charges for the offered ruck Mounted Combined High Pressure Jetting & Sewage Suction Machine, to enter in to a Separate Annual Maintenance Contract (AMC), after the end of the Guarantee / Warranty period, for the **next Five Years.**

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RTO Clearance - if required, Vendor has to provide necessary documents for the same.

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Offered Model Machine Measurement / Weight

1) Approxmate Net / Grosss Weight in Kgs.

2) Dimension of consignment :

BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPALLI		
CAPITAL EQUIPMENT /MATERIALS MANAGEMENT		
COMPLIANCE FORM FOR ACCEPTANCE OF COMMERCIAL TERMS AND CONDITIONS BY INDIGENOUS VENDORS		
(This should be essentially filled in and sent along with the techno-commercial offer without fail. If this compliance form is not filled and submitted along with techno-commercial offer (Part I) or if the vendor does not confirm acceptance to the terms and conditions proposed, the offer is liable for rejection)		
(TENDER WITH DIRECT PAYMENT & REQUIRING EMD and PBG)		
Description of the Equipment: Truck Mounted Combined High Pressure Jetting and Sewage Suction Machine as per BHEL Scope of Supply -- 1 No.		
BHEL Tender No. & Date: 2631400008 Dated 27.02.2014 Due on 27.03.2014		
PART I of Tender: EMD/SWIFT message Copy + Technical Bid + Unpriced Bid + this compliance form		
PART II of Tender: Price Bid		
ENQUIRY TERMS & CONDITIONS		Vendor's Confirmation
1.0 PRICE BID:		
	Price Bid should contain the schedule of price particulars and to be co-related to the technical details provided in Part I. Techno-commercial bid alone without the Price Bid will be rejected. The prices contracted shall be firm till the execution of the contract in full and in all respects.	Accepted
	The bidder has to quote charges for 'Supply' and 'Erection & Commissioning' separately. The evaluation of tender shall be on the basis of "NET CASH OUTFLOW VALUE (total cost to BHEL).	
2.0 VALIDITY:		
	Validity of the offer should be 120 days from the date of tender opening. BHEL reserves the right not to consider offers from vendors with validity less than 120 days from the date of tender opening.	Accepted
3.0 EARNEST MONEY DEPOSIT (EMD):		
	In Order to ensure that the successful bidder / vendor does not refuse to execute the Order, after award of the same on him, each bidder / vendor will be required to furnish Earnest Money Deposit (EMD) along with their tender. EMD by the Tenderer will be forfeited as per Tender Documents if, after opening the tender, the Tenderer on his own makes variation in his earlier quoted rates or revokes/change any other condition of his tender within the validity period.	Accepted
	EMD is to be submitted in cash (as permissible under Income Tax Act), Pay Order or Demand Draft or through e-payment (as per the details given below). DD shall be in favour of "Bharat Heavy Electricals Limited, Tiruchirapalli". BHEL Bank Details: BENEFICIARY: BHEL ACCOUNT NO: 10891588977 SWIFT: SBININBB190 BANK: STATE BANK OF INDIA BRANCH: HE / KAILASAPURAM PLACE: TRICHIRAPPALLI, INDIA. Pls note that after e-transfer (EMD amount), pls submit the remittance copy (scanned version) to BHEL through email and the hard copy should be submitted along with the offer in Part -I sealed envelop.	
	MSE suppliers can avail the intended benefits only if they submit along with offer, attested copies of either EM II certificate having deemed validity (Two years from the date of issue of acknowledgement in EM-II) or valid NSIC certificate or EM II certificate along with CA certificate (Format enclosed as per Annexure - I) applicable for the year, certifying quantum of investment in plant and machinery within the permissible limit as per the act for relevant status (Micro or small) where the deemed validity of EM II is over. Date to be reckoned for determining the deemed validity will be the last date of technical bid submission. Non submission of such documents will lead to consideration of their bids at par with other bidders and MSE status of such suppliers shall be shifted to Non MSE supplier till the supplier submits these documents.	

3.1	RETURNING OF EMD:	
	EMD given by all unsuccessful Tenderer shall be refunded on award of LOI/PO on successful Tenderer. The EMD of successful bidder shall be returned after submission of Order Acknowledgement. EMD shall not carry any interest.	Accepted
3.2	The EMD amount for this Tender will be (INR) : Rs. 40000/- Forty thousands only	Accepted
4.0	RELEASE OF PURCHASE ORDER:	
	Purchase Orders will be released separately for supply and service portion on the successful vendor.	Accepted
5.0	PAYMENT TERMS:	
	For SUPPLY P.O.: 80% payment of Supply P.O. value shall be made within 45 days from the date of receipt of material at BHEL. For BALANCE OF SUPPLY P.O. & SERVICE P.O. Balance 20% of Supply value plus 100% of the E&C portion of PO value will be paid against Final Minutes of Meeting for E&C, jointly signed by BHEL and Supplier and submission of Performance Bank Guarantee (PBG)	Accepted
5.1	Bank Guarantee and Loading against non acceptance of BHEL's Payment Terms:	
	If any Bidder requires a payment exceeding 80% of the PO value, such bidder have to submit Advance Bank Guarantee (ABG) in the prescribed Format for the amount over and above 80% but restricted to 90% of the PO value, along with the invoice / despatch documents. This ABG shall be valid up to the date of Final Minutes of Meeting for E&C for the equipment. Additionally, for any deviation sought including as mentioned above, in Payment Terms by bidder w.r.t. tender conditions, the following loading pattern shall be followed: Benchmark Prime Lending Rate (BPLR) of SBI as applicable on the scheduled date of tender opening + 2%, for the amount & period of relaxation sought by bidder.	Accepted
6.0	Value for Erection & Commissioning at BHEL:	
	Erection & Commissioning (E&C) value will include services to be rendered at BHEL like erection, commissioning, job proving, training to operators, supervising foundation work etc. (to be together called as E&C). E&C is in the scope of supplier, and hence the E&C value should be quoted separately.	
	E&C value should be quoted separately by Bidders. Only in case where quoted value is less than the minimum value indicated below or separate E&C values are not mentioned in the offer, value for E&C portion shall be deemed to be considered as the value indicated below and accordingly supply value will be adjusted from that quoted value and the balance will be released as E&C payment. The bidder, however, can choose to quote the E&C value higher than the below mentioned minimum E&C value (%) and suitably apportion the supply value.	Accepted
	COST OF ERECTION & COMMISSIONING PORTION QUOTED BY VENDOR (%) - (Should be equal to or more than 3%)	
	In case of non-acceptance to split the cost of the equipment into supply portion and E&C portion, then the Payment of 80% against supply will be reduced to 77%	
	In such cases, the balance amount (20%) + E&C 3% will be paid after commissioning.	
7.0	Taxes & Duties:	
	All Taxes, Duties, Service Taxes etc. payable as extra to the quoted price should be specifically stated in offers along with CST & TIN No / Tariff No. etc., failing which BHEL will not be liable for payment of such Taxes and Duties. Our TIN No. 33243560005, TNGST No. 3560005, CST. No. 239383 Dt. 11-06-1991 & BHEL ECC No. AAACB4146PEM025, Assessment circle Pudukottai. In case taxes and duties are indicated as inclusive in the quoted prices, it will be reimbursed only upon furnishing the documentary evidence for having paid such taxes and duties. Any difference in taxes (on account of reduction in the levies) between what has been paid by BHEL to the vendor (based on what has been indicated in the Purchase Order) and actually paid by vendor should be passed on to BHEL..	Accepted
8.0	Delivery terms, Delivery period required and evaluation process:	
8.1	Delivery terms: FOR BHEL, TIRUCHIRAPPALLI-14, INDIA	Accepted

	Basis of Delivery Terms :	
	Price break-up details like Basic price, P&F, Taxes & Duties, Freight and Insurance etc., should be indicated in the offer.	Accepted
8.2	Delivery period: The equipment enquired forms a part of an expansion program (Scheme) and the delivery period mentioned below has been derived keeping in view of the Scheme completion date. Vendor shall comply with this required period.	
	Bidder should quote time period separately for 'Supply' and 'E&C' of equipment.	
	(a) Supply period :- For Supply portion, duration shall be counted from the date of Purchase Order. Vendors are required to indicate the best delivery period i.e., time period required for dispatch (LWB date) from the date of Purchase Order in the "Vendor's confirmation" below. Order acceptance, submission of drawings etc., should not be linked to the delivery period.	Accepted
	DELIVERY PERIOD (in months) REQUIRED BY BHEL (SUPPLY PORTION)	14 Weeks
	DELIVERY PERIOD (in months) OFFERED BY VENDOR (SUPPLY PORTION)	
	E & C PERIOD (in weeks) REQUIRED BY BHEL (E & C PORTION)	2 weeks
	E & C PERIOD (in weeks) OFFERED BY VENDOR (E & C PORTION)	
	However, while evaluating the offers, those offers which are not conforming the requested delivery period and E&C Period, COMMERCIAL LOADING @ ½% of the purchase order value per week will be done for the EXTRA PERIOD requested. For evaluation purpose 4 weeks will be considered as one month. Commercial loading on the offered price will be done during evaluation of the offers.	Accepted
	BHEL reserves the right to accept an offer not meeting the NIT / Enquiry delivery. However based on the scheme requirement, the Technically Suitable offerers would be requested to reduce their offered delivery schedule and in case if it is not meeting BHEL requirement or maximum limit considered by the Technical Committee, the offer may become liable for rejection.	Accepted
9.0	PERFORMANCE BANK GUARANTEE (PBG):	
	The vendor shall submit a Performance Bank Guarantee (PBG) for 10% of the Purchase Order value in the format enclosed covering the agreed Guarantee period (with additional 2 months as claim period).	Accepted
	PBG shall be issued exactly as per the BHEL Format attached with this Tender (without any deviation) by any one of the Consortium Banks of BHEL (List Enclosed) or from a reputed Bank and confirmed by any Consortium Bank of BHEL.	
	All bank charges incurred on account of issuance of PBG will have to be borne by the vendor.	
	1) It should be typed in the INR 100 value of stamp paper.	Accepted
	(2) It should be signed by TWO bank officials with Rubber stamp containing names & employee numbers of bank officials.	
	(3) It should be submitted with bank covering letter with sign and seal of the bank official.	
	Offers from vendors not accepting to submit PBG are liable for rejection.	
10.0	LIQUIDATED DAMAGES (LD):	
	a) LD for delay in 'Supply' and/or 'E&C' will be applicable to the delays attributed to vendor. LD will be considered separately for 'Delivery' and 'E&C'. The rate of LD for delayed Supply shall be @ 0.5% per week of delay of total PO value (Supply + E&C) in supply subject to a maximum of 10% of total PO value (Supply + E&C). The rate of LD for delayed E&C shall be @ 0.5% per week of delay of total PO value (Supply + E&C) in E&C subject to a maximum of 10% of total PO value (Supply + E&C).	
	Maximum LD for delay in Supply and E&C together shall be limited to 15% of total PO value (Supply + E&C).	
	In case PO includes more than one machine, the LD will be levied @ 0.5% per week of delay on PO value (Supply + E&C) for each individual machine.	
	b) For the purpose of LD for delay E&C of the equipment the duration will be reckoned from the date of intimation by BHEL to vendor for readiness of site. c) Loading on account of non-acceptance of LD for delayed Supply and/or E&C shall be as under: In case any bidder is not accepting the above LD for delayed Supply and/or E&C, the offer of bidder shall be loaded to the extent to which it is not agreed by the bidder.	Accepted
	d) Supply period indicated by bidder should include reasonable time required for approval of drawings and other inputs from BHEL. In the Techno-Commercial Bid, the bidder shall submit milestones for various activities in co-relation with Supply and E&C period quoted by him.	

	For the purpose of levying LD , the date of shipment (LWB date) will be considered.	
	Loading Factor for non-acceptance of LD clause for delayed Supply and/or E&C: In case any bidder is not accepting the above LD clause for delayed Supply and/or E&C, the offer of bidder shall be loaded to the extent to which it is not agreed by the bidder .	
11.0	SHORT SUPPLY / WARRANTY REPLACEMENT:	
	In case, any shortage is noticed vis-a-vis PO requirement in the main equipment / spares, such shortages shall be replenished by supplier on FOR destination basis without any cost implication to BHEL for such short supplies shall be borne by the supplier. Warranty Replacements during Guarantee period at supplier's cost on FOR BHEL Works basis.	Accepted
12.0	RISK PURCHASE:	
	If the supplier fails to deliver the goods within the delivery specified in the Purchase Order, BHEL will be entitled to terminate the contract and to purchase elsewhere at the risk and cost of the supplier either the whole of the goods or any part which the supplier has failed to deliver or dispatch within the delivery period mentioned in the Purchase Order. BHEL reserves the right not to consider offers from vendors not accepting the above Risk Purchase terms.	Accepted
13.0	GUARANTEE:	
	Vendors shall provide a guarantee for 12 months from the date of commissioning of the equipment or 18 months from the date of supply, whichever is earlier. The date of LWB shall be taken as the date of supply. Offers from vendors not accepting to the requested guarantee period are liable for rejection. (Please confirm the Warranty Clause of BHEL Specification)	Accepted
14.0	REVERSE AUCTION (RA):	
	BHEL reserves their right to conduct on-line internet Reverse Auction for finalizing the Tender. This decision will be communicated to the technically qualified vendors after technical evaluation. Details / General terms / guidelines for conduct of RA have been given in the 'General guidelines & instructions to bidders' enclosed as a part of NIT / Enquiry. Vendors are requested to confirm their acceptance for BHEL proceeding with RA route for finalization of the enquiry. BHEL reserves the right not to consider offers from vendors not accepting to the RA process for finalization of the enquiry.	Accepted
15.0	CONTACTS:	
	Details of contact person's name, designation, department with complete postal and email address along with phone and fax numbers to be mentioned	
	Name:	
	Designation:	
	Email ID:	
	Phone No.:	
	Mobile No.	
	Fax No.:	
	Address:	
	Weight & Cubage of package:	
	Approximate Net weight of the total consignment:	
	Approximate Gross weight of the total consignment:	
	Approximate volume of the total consignment:	
	The vendor to provide Business Information Report (BIR) incorporating the rating of the company by international credit rating agencies, viz., DUNS number of M/s DUN & Bradstreet (D&B) etc.	

	We have gone through and understood the 'General guidelines & instructions to bidders for submitting offer' enclosed as a part of the NIT / Enquiry and confirm that our offer has been made in line with the same and the confirmations given in the above compliance form supercede any other standard information provided in our quotation.	
	Signature with date:	
	(AFFIX OFFICIAL SEAL HERE)	
	Name:	
	(PLEASE AFFIX YOUR SIGNATURE WITH SEAL ON EACH PAGE)	