BRAHMAPUTRA VALLEY FERTILIZER CORPORATION LIMITED NAMRUP

(MECHANICAL DEPARTMENT)

Sl. No. Tender No.	Date of Issue : : N –III/Mech-55/UB-III/18/Cont-89/4777 dated 26.03.2018.			
Last Date of Submissi Name of Work				
Issued to				
(Name & address of the	he party)			
(Ivalie & address of t				
No of tondon do oumo				
No. of tender docume	Signature of issuing officer			
	Deptt. Mechanical			
To be filled in by the	<u>Γenderer</u>			
memorandum within respect in accordance conditions, "THE GE accordance with such MEMORANDUM 1. General Descripti 2. Earnest Money (Rs 3. Security deposit @ 4. Time allowed for the following successor or assignees 6. The sum of Rs. of BVFCL, NAMRU Namrup or their successor or the	10% of the total value of the work (including Earnest Money):			
 Det Ref 	rnest money deposit receipt/Bank Draft. for EMD ailed schedule of work duly filled in and signed (Annexure-III) Ference of similar works performed earlier (Annexure- CC duly read and signed on every page.			
Dated:	Signature of Tenderer Address :			
Witness Signatu	s: (1) re, name & address of witness			

Date: 26.03.2018

BRAHMAPUTRA VALLEY FERTILIZER CORPORATION LIMITED NAMRUP

(MECHANICAL DEPARTMENT)

No.: N –III/Mech-55/UB-III/18/Cont-78/4777

NOTICE INVITING TENDER

1.00 INVITATION OF TENDER:

- 1.01 Sealed tenders are hereby invited from reputed parties having sufficient experience and knowledge in maintenance/ upkeep of conveyor belts system, alignment of belts & hot vulcanizing joints, fabrication & welding and related jobs for undertaking replacement/ maintenance jobs of conveyor belt system.
- 1.02 Before submission of quotation, the parties should visit the site to get clear idea of the work.
- 1.03 The tender shall be submitted in prescribed Proforma enclosed with the NIT. The Proforma for quoting rates/ price shall be duly filled in and signed by the Tenderer.
- 1.04 The tender must remain valid for a minimum period of 90 days from the date of opening of the tender.

2.00 SCOPE OF WORK:

Scope of work shall include, but shall not be limited to following for completion of the repairing job of the conveyor belts:-

2.01 For LPC-7 Conveyor System

- a) Shifting of 100 meter conveyor belt of 800 mm width from Stores to Bagging III site.
- b) Removal of damaged LPC-7 conveyor belt.
- c) Loosening of Screw Take Up pulleys as required.
- d) Lifting of the new belt to LPC-7 position.
- e) Laying of the new belt over the conveyor structures.
- f) Carry out belt joining by cutting to size, cleaning & splicing & hot vulcanizing thereafter.
- g) Replacement of defective pulley, rollers & idlers with new/ repaired ones.
- h) Proper alignment & adjustment of the belts.
- i) Trial run & necessary adjustments.
- j) Removal of the old belt to scrap yard.
- k) Site Clearance
- 1) Mobilization/ Demobilization of required manpower.

2.02 For LPC-12 Conveyor System:

- a) Loosening of Screw Take Up pulleys as required.
- b) Removal/cutting of the old deteriorated conveyor belt joint.
- c) Carry out belt joining by cutting to size, cleaning, splicing, buffing, drying and hot vulcanizing by providing hot plate with sufficient pressure for proper strength.
- d) Removal of hot vulcanizing equipment from the joint and allowance for proper cooling of joint.
- e) Proper alignment & adjustment of the belts.
- f) Trial run & necessary adjustments.
- g) Mobilization/ Demobilization of required manpower will be in the scope of the party.
- h) Arrangement of the Vulcanizing machine and the required compound will be in the scope of the party.

2.03 For LPC-15 Conveyor System:

- a) Loosening of the opposite end pulley take-up screw as required.
- b) Removal of the deteriorated lock pin from the take-up screw.
- c) Fitting of new lock pin to the take up screw.
- d) Tightening of the take-up screw, proper alignment & adjustment of the belts.
- e) Trial run & necessary adjustments

2.04 For ET--7 Conveyor System:

- a) Shifting of 25 meters of 800 mm x 4ply conveyor belt from stores to site
- b) Loosening of the gravity pulley up to required position
- c) Marking & proper cutting of the damaged portion of the conveyor belt
- d) Placing the new conveyor belt in position & joining to the old one by belt fastener (02 Nos. of joint)
- e) Proper alignment & adjustment of the belts.
- f) Trial run & necessary adjustments.

3.00 TERMS AND CONDITIONS:

- 3.01 Tenderer should visit the site and contact Dy. C.E. (M)/ PE (M), Bagging –III plant, to assess the nature & quantum of jobs to be executed before quoting.
- 3.02 Skilled / semi skilled manpower and required tools & tackles shall be arranged by the contractor.
- 3.03 Arrangement of hot vulcanizing machine and required consumables will be in the scope of contractor.
- 3.04 Setting out work/programming shall be primarily the responsibility of the contractor.
- 3.05 Contractor shall follow all standing orders/ statutory rules and regulations pertaining to safety and adopt all safety measures as required for execution of the job.
- 3.06 Water & Electricity at one point will be provided free of cost.
- 3.07 Belt fasteners will be provided by BVFCL.
- 3.08 Hydra crane will be provided by BVFCL for shifting of conveyor belt.
- 3.09 Conveyor belts of appropriate specification & length will be provided by BVFCL.
- 3.10 The Contractors shall take special care for his workmen at site and shall be solely responsible to observe safety precautions in keeping with the provisions of relevant 'Factory Act' and provide safety measures to his workman at site at his own cost.
- 3.11 The Contractors shall make an ex gratia payment of `1,000/- (Rupees One Thousand) only to the dependent of a workman in the event of his death occurring while on duty. The payment will be made by B.V.F.C.L., Namrup, immediately, if required, and shall be recovered from the Contractor's Bill.
- 4.00 PAYMENT TERMS:
- 4.01 90% payment will be released on successful completion of work, final inspection by Engineer in- charge, BVFCL and on submission of Bill duly certified by the Engineer in Charge of the work after deductions, if any.
- 4.02 10% of the contract value shall be retained with BVFCL, Namrup as security deposit which will be released after satisfactory completion of six months guarantee period. However, EMD submitted with the bid shall be adjusted with the SD.
- 4.03 GST at the applicable rate shall be paid party on production of certificate of having valid registration with the appropriate tax authority.
- 4.04 Income tax at the prevailing rate shall be deducted from the bill.
- 5.00 CONDITIONS OF CONTRACT:
- 5.01 In the event of acceptance of the tender/contract the contract shall be governed by BVFCL terms & conditions contained in the NIT document & GDCC.
- 6.00 GUARANTEE:
- 6.01 The entire work shall be guaranteed by the contractor against any defective/ inferior workmanship for a period of six months from the date of completion of work. If any defect in workmanship is noticed during the guarantee period, all necessary alteration/ repairs/ replacement etc to rectify the same fully in all respect and to the entire satisfaction of Engineer –In –Charge shall have to be carried out by the contractor at his own risk & cost.
- 7.00 <u>COMPLETION TIME</u>
- 7.01 Time of completion of the job shall be 07 (seven) days from the date of site clearance as certified by the Engineer- In- Charge of the job.

- 8.00 All other general terms & conditions shall be applicable as per the conditions/ provisions of BVFCL's standard G.D.C.C. relevant to works contract.
- 9.00 GENERAL TERMS & CONDITIONS:
- 9.01 Workmanship: Workmanship will be in accordance with Engineering & Technical specifications. Work shall be done in an approved manner taking care to see that various technical aspects of the work under execution conform exactly to BVFCL's requirement. The contractor shall be entirely responsible for proper workmanship and shall not be relieved of the obligation in this regard just because no objection was raised by BVFCL's Engineer/ Inspector etc during progress of the work.
- 9.02 Inspection/Testing: The work shall be subject to stage inspection by BVFCL's Engineer/Inspector. Any instruction or direction of BVFCL's Engineer has to be complied with. BVFCL's Engineer/Inspector shall have the full right to reject all or any portion of the work that might be considered to be defective or inferior in workmanship.
- 9.03 Jurisdiction of Court: The contract shall be deemed to have been entered into at Namrup and all courses of action in relation to the contract will, therefore, be deemed to have been within the jurisdiction of Dibrugarh Court of Dibrugarh district in state of Assam.

11.00 CONCILIATION & ARBITRATION:

Except otherwise provided in this contract all matters, questions, disputes, differences whatsoever which shall at any time arise between the parties hereto touching the construction, meaning or operation or effect of the contract or out of matters related to the contract or breach thereof, or the respective rights or liabilities of the parties, whether during or after completion of the work or whether before or after termination shall be referred to arbitration in accordance with the ICADR Arbitration Rules, 1996. Under such case, authority to appoint Arbitrator(s) shall be the 'International Centre for Alternative Dispute Resolution'.

The Arbitration proceedings shall be governed by the ICADR Arbitration Rules, 1996.

Both the parties shall continue to fulfill their respective obligations under the contract during the Arbitration proceedings.

12.00 AGREEMENT

- 12.01 All the terms & conditions mentioned here in shall form the part of the contract and be incorporated in the Agreement Form for which the contractor shall furnish Non-Judicial stamp paper of the state of Assam of denomination of `10/- (Rupees Ten) only along with 7 sheets of water mark paper and execute the agreement in prescribed Performa within 7 (Seven) days from the date of receipt of the Work Order.
- 13.00 BVFCL is committed to a corruption free work environment. "All the above purchases, services and commitments of BVFCL will be honoured without the citizen having to pay any bribe". In case any person demands any bribe, it is the duty of the responsible citizen to inform the matter to the Vigilance Officer, BVFCL, Namrup, P.O. Parbatpur, Dist. Dibrugarh, Assam, PIN 786 623 (Tel no. 0374- 2507092/0374 2507167)
- 14.00 The bidders can ask the bidding conditions, if required. Also, they may seek information regarding rejection of their bid as the case may be.

SCHEDULE OF WORK & PROFORMA FOR QUOTING RATE

Name of job: Execution various conveyor system maintenance jobs in Bagging-III plant.

<u>Sl.</u>	Description of work	Quantity	Rate	Amount (`)	
1.	Shifting of Conveyor Belt from stores to Bagging – III site for LPC-7	100 meters			
2.	Removal & replacement of old belt with new one and shifting to Bagging – III scrap from LPC-7	100 meters			
3.	Hot vulcanizing jointing charges (1 No. in LPC-7 & 1 No. in LPC-12)	02 Nos.			
4.	Service Charge for LPC-15 Take-up Screw maintenance job	01 Lot			
5.	Service Charge for replacement of damaged portion of ET-7 conveyor belt & jointing of new conveyor belt by Hawk Type Belt	01 Lot			
Fasteners Subtotal					
	GST @ 18%				
(Amo)				
Earnest Money: `					
Don't Duoft/Day Ondon/Jayanal no					

Earnest Money: `	
Bank Draft/Pay Order/Journal no_	Dt
Remarks:- i)	
ii)	
Signature:	
Name of Tenderer:	
Address	
_	
Date:	

Note: Incomplete filling of particulars will be regarded as incomplete bidding and will lead to summary rejection of the bid.

DECLARATION FORM: CREDENTIAL OF TENDERER

SL NO	DESCRIPTION	TO BE FILLED BY TENDERER
1	OFFICE ADDRESS OF TENDERER	
2.	PAN NO	
3.	GST REGISTRATION NO.	
4.	WHETHER THE PARTY IS REGISTERED MSE (valid registration certificate to be furnished) IF YES, PLEASE STATE WHETHER THE OWNER BELONGS TO SC/ST CASTE CATEGORY	YES / NO
5	FACILITIES AVAILABLE WITH THE CONTRACTOR a) Tools and tackles, consumables like oxygen-acetylene cylinder, cutting set, welding machine, welding electrode, etc. b) Supervisor, skilled workmen and unskilled helper c) Supply of scaffolding materials such as wooden planks, bamboos, coir rope, etc.	

Signature and seal of the Tenderer