Gen / 29 Annexure-II

BRAHMAPUTRA VALLEY FERTILIZER CORPORATION LIMITED, NAMRUP TENDER FORM

SI. No.....

Tender Notice No.: Mech/U-II/17/Cont-164/2884

Last date of submission 18-04-2017 at 03:00 PM

NOT TRANSFERABLE

Date of issue.....

Date: - 03/04/2017

| onveyor (10ET-1A) belt, replacement of bend idler bracket frame iring of damaged structure of hopper & lump breakeralong with replacement of belt. | | |
|--|--|--|
| - | | |
| Signature of Issuing Officer Dept | | |
| FILLED IN BY THE TENDERER for the BVFCL, Namrup of the work scheduled in underwritten in such memorandum and at the rates specified therein & in all ation, designs, drawing and instructions referred to in the NITS AND CONDITIONS" of contract and in all other respects in cial; conditions so far as applicable. | | |
| MEMORANDUM Replacement of prilling conveyor (10ET-1A) belt, replacement of idler bracket frame, repairing of damaged structure of hopper & jobs connected with the replacement of belt. bees four thousand two hundred sixty) only by way of A/C ft drawn in favour of Brahmaputra Valley Fertilizer amrup and payable at State Bank of India, Namrup de: 0223) seeived without EMD are likely to be rejected. | | |
| Office of the – Chief Engineer (Mech) Namrup-II B.V.F.C. Ltd., Namrup P. O. – Parbatpur-786623 Dist Dibrugarh(Assam) | | |
| | | |
| Should this tender be accepted, I/We hereby agree to abide by and fulfill all the terms and provision and conditions contained in NIT, GDCC and the special; conditions which have been read an understand by me/ us so far as applicable or in default thereof to forfeit and pay to the corporatio or their successors or assignees, the sum of money mentioned in the said conditions. | | |
| been deposited vide | | |
| Contd2/- | | |
| | | |

ENCLOSURES:

- 1. Earnest money
- Scheduled of Quantity & Performa for Quoting Price (Annexure- III)
 Scope of work duly read and signed on every page (Annexure- III A)
 Service Tax Registration Certificate & VAT.
- 5. PAN Card.
- 6. Experience certificate of similar nature of job (conveyor belt replacement).

| Dated | Signature of the contractor Name & Address of Contracto |
|-------------|--|
| Witness i) | ii) |
| Signature 1 | 2 |
| & address | |
| of witness | |

Date: - 03/04/2017

Sub: Replacement of prilling conveyor (10ET-1A) belt, replacement of bend idler bracket frame with fabricated idler bracket frame, repairing of damaged structure of hopper & lump breakeralong with other associated jobs connected with the replacement of belt.

SCHEDULE OF WORK, QUANTITY AND RATE

| SI. | Description | Quantity | Rate (Rs.) | Amount (Rs.) |
|-----|---|----------|------------|--------------|
| 1. | Replacement of prilling conveyor (10ET-1A) belt, replacement of bend idler bracket frame with fabricated idler bracket frame, repairing of damaged structure of hopper & lump breakeralong with other associated jobs connected with the replacement of belt. | L.S. | L.S. | |
| 2. | Hire charge for tools & tackles, cutting set, Welding m/c & accessories, Grinding m/c., Pull – lift machines, chain pulley blocks, & any other special tools etc. | L.S. | L.S. | |
| 2. | Material Cost | L.S. | L.S. | |
| 3. | Sub total | | | |
| 4. | . VAT @ 6% | | | |
| 5. | . Service tax @ 15% | | | |
| 6. | Total Amount | | | |

| (` |) only | |
|---------|--------------------------------|--|
| | Signature | |
| | Name and Address of Contractor | |
| | | |
| | Pan No | |
| Date : | | |
| Place : | | |

Date: - 03/04/2017

SCOPE OF WORK

Sub: Replacement of prilling conveyor (10ET-1A) belt, replacement of bend idler bracket frame with fabricated idler bracket frame, repairing of damaged structure of hopper & lump breakeralong with other associated jobs connected with the replacement of belt.

If specifically not mentioned herein after or not mentioned anywhere else, the scope of work shall include but shall not be limited to the following for completion of entire job

- 1.00 To adjust or remove, as may be required, hopper skirt rubbers and to cut structural support to facilitate rolling of the conveyor train of 10ET-1A (prilling conveyor) over rails.
- 2.00 To remove driving sprocket chain and chain guard.
- 3.00 To dismantle and take out the conveyor discharge chute hopper, pulleys, structures and take out the conveyor train outside, for easy removal of damaged conveyor belt and laying of new belt.
- 4.00 To cut and remove the damaged conveyor belt from position.
- 5.00 To take out carrying and return idler bracket frames.
- 6.00 Bend / damaged idler bracket frames (6 nos.) to be replaced with the fabrication of new bracket stands(6 nos.) by cutting & welding
- 7.00 Welding/repairing of damaged hopper structure (6 nos.) & lump breaker (7 nos.) by providing new angle, flat etc.
- 8.00 To clean and free the carrying and return idlers / rollers and replace damaged ones with BVFCL supplied free issue materials.
- 9.00 To take out the bend and curved decking plates and straighten / flatten them.
- 10.00 To check, clean and grease the threads of the horizontal screw take-up system.
- 11.00 To loosen tail pulley and slide in the pedestal slot towards the head end to provide adequate loop length for the new belt to be laid.
- 12.00 To lay new 5 ply Nylon duct 1900 width belt conveyor over the structure. For laying of belt whatever arrangement / tools like manually driven winch, max puller, chain pulley blocks etc. are required, shall be arranged by the party.
- 13.00 Cutting and grinding of sharp edges of all roller brackets and fitting of "C" clamps on brackets by Welding to avoid falling of rollers and damage of belt.
- 14.00 To refit the new belt, all the dismantled and repaired components like idlers & rollers, brackets & frames, decking plates etc. and any other dismantled parts.
- 15.00 To put all other components, if any, back at their initial positions and pushing back the conveyor train in position.
- 16.00 To execute final structural support fitting, bolting, aligning, fixing back discharge hopper, pulleys drive chain etc. and undergo test run.
- 17.00 To carry out any other job not mentioned above or any where else, but essential for smooth executing of the work shall be in the scope of the tender.
- Note:- a) All tools and tackles, lifting, hoisting, pulling & welding machines required for the job is in party's scope.
 - b) Materials and consumables like vulcanizing compound, oxygen, acetylene gas, welding electrodes, Kerosene oil, emery papers, hacksaw blades, knife, wire brush etc.in party's scope.
 - c) All good engineering practices and safety system shall be followed till completion of the job.

Any other activities, not included above but required for successful completion of the jobs, shall be in the party's scope

(P K Banik) Chief Engineer (Mech), N-II

Date: - 03/04/2017

NO. Mech/U-II/17/Cont-164/2884

SPECIAL CONDITION RELATED TO THE WORK

Sub: Replacement of prilling conveyor (10ET-1A) belt, replacement of bend idler bracket frame with fabricated idler bracket frame, repairing of damaged structure of hopper & lump breakeralong with other associated jobs connected with the replacement of belt.

- A) Special Commercial Terms:
- 1) Tenderer must submit documentary evidence of PAN/TAN No.
- 2) Tenderer must furnish Service Tax Registration & VAT Certificate with the tender.
- 3) Tenderer must furnish experience certificate of similar nature of job (Conveyor belt replacement).
- 4) The tenderer must pay their workmen the minimum wages & facilities as per latest circular of central Govt.
- 5) The Tenderer shall have to make an exgratia payment of `1000.00 (`One Thousand) only to the dependents of labour in the event of the labour's death occurring while on duty. The payment will be made by BVFCL immediately & will be recovered from the Contractor's bill.
- 6) Validity of Tender:
 - The tender should remain valid for a period of 180 (one hundred eighty) days from the date of opening of tender.
 - Above documents shall have to be submitted along with the application of Tender paper or with the tender. In absence of any of the above, the Tender is liable to be cancelled.
- B) Brief description of the scope of work and responsibilities:
- 1) Replacement of prilling conveyor (10ET-1A) belt, replacement of bend idler bracket frame with fabricated idler bracket frame, repairing of damaged structure of hopper & lump breakeralong with other associated jobs connected with the replacement of belt.
- 2) The tenderer shall be ready to engage his personnel on short information. Therefore, tenderer or his representative should be always in touch with the maintenance activities Engineer-In-Charge of BVFCL.
- 3) Before starting the work the tenderer has to obtain the necessary job clearance form the Engineer-In-Charge.
- 4) Necessary safety work permit shall be available from the Engineer-In-Charge and the same shall be got extended at every shift change regularly.
- 5) All safety measure skilled & unskilled manpower, scaffolding material etc required for the job shall have to be arranged by the tenderer.
- The job shall be started immediately (within a day) on LOI/written order. After completion of job the site shall be cleaned and remove all debris properly.
- 7) Before submission of the bid the tenderer shall visit the plant to understand the job thoroughly.

1.00 BVFCL SCOPE:

(i) Water, Air & Electricity required shall be supplied by BVFCL as free of cost.

2.00 COMPLETION TIME:

The subject job shall be completed within 18 (eighteen) days after getting site clearance and safety work permit.

Contd.....2/-

3.00 CLEANING OF SITE:

The tenderer shall clean the site by removing all the debris/ dismantled items by transporting the same to the dumping yard within factory premises at his own cost and risk.

4.00 PAYMENT TERMS:

Subject to deduction as admissible as per rule payment will be released as follows:

- i) 90% of the value of completed job will be released on successful completion of the work duly certified by BVFCL engineer.
- ii) Balance 10% shall be retained as Security Deposit unless a Bank Guarantee from a schedule bank is executed in lieu of that for the equivalent sum. SD will be released after expiry of workmanship guarantee of 6 (Six) months to be valid from the date of completion of jobs.
- iii) All other statutory deductions will be made as per BVFCL rules.

5.00 WORKMANSHIP GUARANTEE:

The work executed shall be guaranteed for a period of 6 (Six) months from the date of completion of the job. During this period the party shall rectify the defects with no cost to BVFCL.

6.00 **MEASUREMENT**:

Payment to be released as per joint measurement taken by contractor and BVFCL engineer and duly certified for actual quantity of work executed and at the rates quoted by you and accepted by BVFCL.

7.00 <u>TAXES:</u>

- 7.01 Income Tax at the prevailing rate shall be deducted from the party's bill.
- 7.02 Statutory deductions, if applicable as per BVFCL rules will also be recovered from the contractor's hill
- 7.03 Service Tax shall be paid on production of documentary evidence & VAT shall be deducted at prevailing rates as per rules.

8.00 MEDICAL FACILITY:

Medical facilities to the extent available in BVFCL Hospital, Namrup shall be provided to the crew of contractor on chargeable basis, however, the "FIRST AID" facilities shall be provided free of cost.

9.00 COMPENSATION FOR DELAY IN COMPLETION OF JOB:

Time shall be regarded as the essence of contract and the failure on the part of the contractor to complete the contract on dates stipulated in the tender and the work order for completion of respective works shall be entitle BVFCL, Namrup to recover damages from the contractor by way of mutually agreed damages a sum equivalent to one half of one percent (subject to a maximum of ten percent) of the contract value of the work for each week or part of the week for which the contractor is in default. All terms & conditions of BVFCL GDCC shall be applicable to this contract.

10.00 <u>AGREEMENT</u>:

All the terms & conditions mentioned herein shall form the part of contract and be incorporated in the Agreement form which shall furnish non-judicial stamp paper of the State of Assam denomination or ` 10/- (` Ten) only along with 7 (Seven) sheets of water mark papers and executed the Agreement in prescribed Performa within 7 (seven) days from the date of receipt of the work order.

Contd.....3/-

11.00 LAST DATE OF SUBMISSION OF TENDERS AND OPENING DATE:

- Tenders completed in all respect shall be mailed to C.E. (M), N-II, Brahmaputra Valley Fertilizer Corporation Limited, Namrup, P.O. Parbatpur, Dist.: Dibrugarh, Assam Pin- 786623 (Fax- 0374-2500524, Telephone- 0374-2507264) so as to reach him on or before 18-04-2017 at 03:00 PM. The tender shall be opened on 18-04-2017 at 03:30 PM.
- 11.02 If closing date of sale of tender papers/ last date of submission of tender papers/ scheduled opening date of tender happen to fall on Bandh Day/ Strike Day/ Holiday at Namrup, then the next working day shall be counted.

12.00 TENDER LIABLE TO REJECTION:

In addition to clause number 16 of GDCC tenders are liable to be rejected on following grounds:

- 12.01 Tenders submitted by tenderer who resort to canvassing.
- 12.02 Tenders which do not fulfill all or any of the conditions laid down in the tender documents or are incomplete in any respect.
- 12.03 Tenders, which contain uncalled for remarks or any alternative/additional conditions.
- 12.04 "BVFCL is committed to a corruption free work environment. All the works/purchase/service contracts and commitments of BVFCL will be honored 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 Vigilance Officer, BVFCL, Namrup, PO Parbatpur, Dist. Dibrugarh ,Assam,PIN 786623 (Tel no. 0374-2507092/0374-2507176)".

Thanking you,

Yours faithfully, For and on behalf of BVFCL, Namrup

(P K Banik) Chief Engineer (Mech), N-II E-mail: pkbanik@bvfcl.co.in