Gen / 29 Annexure-II

BRAHMAPUTRA VALLEY FERTILIZER CORPORATION LIMITED, NAMRUP TENDER FORM

SI. N	Jo	NOT TRANSFERABLE Date of issue			
Last	Tender Notice No.: Mech/U-II/17/Cont-187/3194 Date: - 09/11/2017 Last date of submission 30-11-2017 at 03:00 PM Name of work: Reconditioning/ re-chrome plating of 06 nos. plungers of Carbamate charge pumps (10PA-2A/2N) and Ammonia charge pumps (10PA-1A/1B) of Urea – II plant.				
	e to (Name & Address of the party)				
No. o	of tender documents	Signature of Issuing Officer Dept			
mem respe	TO BE FILLED IN BY To be hereby tender for the execution for the BVFCL, norandum within the time specified in such memoral ect in accordance with the specification, designs, ditions "THE GENERAL DIRECTIONS AND CONDITIONS with such conditions and special; conditions serious serious and special; conditions serious seri	Namrup of the work scheduled in underwritten ndum and at the rates specified therein & in all drawing and instructions referred to in the NIT ONS" of contract and in all other respects in			
1.	MEMORANDUM General Description of the work: Reconditioning/ re-chrome plating of 06 nos. plungers of Carbamate charge pumps (10PA-2A/2N) and Ammonia charge pumps (10PA-1A/1B) of Urea – II plant.				
2.	2. Earnest Money: - ` 3245.00 (Rupees three thousand two hundred forty five) only by way of A/C Payee Demand Draft drawn in favour of Brahmaputra Valley Fertilizer Corporation Ltd., Namrup and payable at State Bank of India, Namrup Branch (Branch Code: 0223) Tenders received without EMD are likely to be rejected. NSIC/MSME registered companies must submit valid copy of registration certificate for exemption of EMD.				
3.	Place of Receipt & Opening of Tenders : Office of the – Chief Engineer Namrup-II B.V.F.C. Ltd., I P. O. – Parbaty Dist Dibrugar	(Mech) Jamrup our-786623			
4.	Time allowed for the work: 08 weeks				
5.	Should this tender be accepted, I/We hereby agree to abide by and fulfill all the terms and provisions and conditions contained in NIT, GDCC and the special; conditions which have been read and understand by me/ us so far as applicable or in default thereof to forfeit and pay to the corporation or their successors or assignees, the sum of money mentioned in the said conditions.				
6.	The sum of `				

Contd.....2/-

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)
 GST Registration Certificate.
 PAN Card.

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

Date: - 09/11/2017

Sub: Reconditioning/ re-chrome plating of 06 nos. plungers of Carbamate charge pumps (10PA-2A/2N) and Ammonia charge pumps (10PA-1A/1B) of Urea – II plant.

SCHEDULE OF WORK, QUANTITY AND RATE

<u>S1.</u>	<u>Description</u>	Quantity	<u>Rate (`)</u>	Amount (`)
1.	Reconditioning / re chrome plating of plungers of Carbamate charge pumps (10PA-2A/2N) as per drawing no. N-II/M/F-1529	02 nos.		
2	Reconditioning / re chrome plating of plungers of Ammonia charge pumps (10PA-1A/1B) as per drawing no. N-II/M/F-1539	04 nos.		
	Sub total			
	GST @ 18 %			
	Total Amount			

(`) only
	Signature
	Name and Address of Contractor
	Pan No
Date:	Fall INU
Place :	

Date: - 09/11/2017

NO. Mech/U-II/17/Cont-187/3194

SCOPE OF WORK

Sub: Reconditioning/ re-chrome plating of 06 nos. plungers of Carbamate charge pumps (10PA-2A/2N) and Ammonia charge pumps (10PA-1A/1B) of Urea – II plant.

1.00 Equipment Details

Plunger for Carbamate Charge Pumps, Urea - II plant

Drg. No. N-II/M/F-1529 enclosed

MOC: AISI 316L

Plunger for Ammonia Charge Pumps, Urea – II plant

Drg. No. N-II/M/F-1539 enclosed

MOC: AISI 316L

2.0 SCOPE OF WORK:

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 of the plunger reconditioning/ re chrome plating:-

- 2.01 Checking for straightness and trueness of plungers and rectification (as required).
- 2.02 Removal of old chrome plating from the plunger.
- 2.03 Polishing / Grinding before hard chrome plating
- 2.04 Providing fresh chrome plating on the plunger with a plating thickness of 0.25 to 0.3 mm.
- 2.05 Surface hardness will be 60-65 HRc.
- 2.06 Grinding & super finishing achieving roughness within the limit of 0.2 micron.
- 2.07 Final dimensions of the plunger shall be maintained as per drawing no. N-II/M/F-1529 (plunger of carbamate pump) and N-II/M/F-1539 (Plunger of Ammonia pump).

3.00 **Special terms & conditions:**

- 3.01 The party shall start the job immediately after receiving the plunger at their works.
- 3.02 The job shall be executed with the highest level of skill and care, workmanship, diligence and efficiency in accordance with good engineering practice.
- 3.03 The party shall submit a detailed report of the work done after completion of job comprising of following:
 - (a) Final dimensional report.
 - (b) Chrome Plating Hardness Test Report.

4.00 Other Terms & Conditions.

- 4.01 In all cases of disputes, the decision of this company shall be final. Failing this, the matter will be referred to the Arbitration in accordance with the Indian Arbitration and Conciliation Act 1996 and amendment thereof.
- 4.02 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.

5.00 Completion Time:

5.01 The completion time for the job shall be 08 (eight) weeks from the date of receipt of the plungers at the tenderer works/service centre.

6.00 Payment Terms:

- Subject to deduction as admissible as per rule payment will be released as follows:
- 6.01 90% of the value of completed job will be released on successful completion of the work duly certified by BVFCL engineer.
- 6.02 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.
- 6.03 All other statutory deductions will be made as per BVFCL rules.
- 6.04 Payment will be made through RTGS/NEFT. The party shall provide their account details.
- 6.05 **Liquidated Damage**: In case of delay in job completion, penalty shall be levied @ 1% per week of delay or part thereof subject to a maximum of 7.5% of the total work order value.

7.00 <u>Transportation & Insurance</u>:

BVFCL shall arrange to & fro transportation and insurance. However, careful handling of the plungers at the party's works shall be tenderers responsibility.

8.00 The tenderer shall be responsible for compliance of central rules, statutory rules and other regulation as applicable.

9.00 **DOCUMENT:**

- 9.01 Following document shall be furnished along with dispatch document failing to which payment will not be released
 - (a) Final dimensional report.
 - (b) Chrome Plating Hardness Test Report.
 - (c) Guarantee certificate.

10.00 Guarantee:

The job will be guaranteed against poor quality of material/workmanship for a period of 6 (Six) months from the date of completion of the job. In case of any defects, the same will be rectified free of cost. A certificate to this effect will be furnished by the tenderer.

11.00 Inspection and Packaging & forwarding:

- 11.01 Final inspection & acceptance will be at BVFCL site on receipt of material.
- 10.02 Material(s) ready for dispatch shall be packaged adequately to avert any damage during transit and arrange the same for forwarding to our authorized transporter only.

12.00 Validity of Contract

12.01 The contract shall be valid for a period of one year from the date of award of work order.

13.00 Force Majeure:

In the event of either of the parties being rendered unable, wholly or in part, by force majeure to carry out its obligation under the contract such party shall give notice with full particulars of such force majeure in writing or by Fax / Telegram to the other party as soon as possible after occurrence of the cause relied on. The obligation of the party giving such notice, so far as they are affected by such force majeure, shall be suspended during the continuance of any liability so caused but for no longer and such causes as are capable of remedied shall as far as possible be remedied with all reasonable dispatch, provided the same is not inadvisable for the party having difficulty

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