BRAHMAPUTRA VALLEY FERTILIZER CORPORATION LIMITED, NAMRUP (A GOVT. OF INDIA UNDERTAKING)

Corporate Identity no. of BFVCL is U24123AS2002GOI006786
P.O. Parbatpur- 786623, Dist. Dibrugarh, Assam
MECHANICAL DEPARTMENT, UREA-II
NOTICE INVITING TENDER

Tender Notice No.: Mech/U-II/18/Cont-234/3731

Sealed tenders are hereby invited on item rate/lump sum basis from experienced and approved

contractors for the following work(s) in Brahmaputra Valley Fertilizer Corporation Limited, Namrup.

contractors for the femouring work(s) in Brainnapatra valley fortilizer comperation Entitled, Nathrap				
SI. No.	Name of the work	Earnest Money (`)	Completion time days/ months	Tender Paper Cost (`)
01	Hiring of a highly skilled experienced technician and additional manpower for maintenance/ overhauling jobs of turbine of carbamate pump '10PA-2A (N)' & 2 nd recycle carbamate pump '10PC-3D' in Urea-II plant	2260.00	14 (fourteen) days	100.00

Tender papers/ documents can be obtained during working hours on production of documentary evidence of previous experience in the line and financial resourcefulness from the following office and on the payment of the tender paper cost.

Tender papers/documents can also be downloaded from BVFCL website www.bvfcl.com. Tenderer should submit along with required tender paper cost & Earnest Money in the form of Payment Challan issued by BVFCL, Namrup & payable at S.B.I., Namrup.

OFFICE OF THE CHIEF ENGINEER (MECHANICAL)

- 1. Closing date of sale of Tender Paper
- 2. Last date of submission of Tender Paper
- 3. Opening date of tender

06-12-2018 at 04:00 PM

Date: - 22/11/2018

07-12-2018 at 03:00 PM

07-12-2018 at 03:30 PM

The tender will be opened on the above scheduled date and time in presence of the Tenderer or their authorized representative who may like to be present BVFCL, Namrup will neither be responsible nor consider the late submitted tenders.

Bidder may if they so wish ask about the bidding conditions, bidding process and/ or rejection of the bid.

Signature..... Name: T Das

Designation: Dy.C.E. (M)

Urea-II