# BRAHMAPUTRA VALLEY FERTILIZER CORPORATION LIMITED

(A GOVT. OF INDIA UNDERTAKING) NAMRUP



Please reply to:

Chief Materials Manager BVFCL, Namrup P.O. Parbatpur - 786 623 Dist. Dibrugarh (Assam), India.

CIN No: U24123AS2002GOI006786 GST No: 18AABCB9399R1ZK

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M/s.

#### NOTICE INVITING TENDER

1. NIT NO

2. DATE OF ISSUE

3. TYPE OF BID

4. BID OPENING

5. EARNEST MONEY DEPOSIT

AN/2019/26-07/372/AJB/Enq-0487

Single Stage

11/2019

SI.No.	DESCRIPTION	QUANTITY
1.	WIND SOCKS as per specifications at Annexure A	10 Nos.

### SPECIAL TERMS & CONDITIONS

- 1. The bid will include / indicate the following.
  - a) The complete scope of supply conforming to the specifications stipulated above and at Annexure-A, I & II.
  - b) Basic Price, Packing & Forwarding charges, if any. The applicable GST and any other applicable charges.
  - c) The mode of transportation and charges thereon for delivery of the materials at Namrup, Assam.
  - d) Acceptance of terms of payment within 30 days as per Clause No.7 of Annexure I of the NIT.
  - e) Confirmation that the firm prices have been quoted
  - f) Confirmation of the bid validity for 90 days from the bid opening date
  - g) Please clearly indicate PAN/ GST No. in your quotation.
  - h) Acceptance of all other terms & conditions of Annexure I &II
- 2. The parties who are not registered as pre-qualified vendor of BVFCL will submit the documents pertaining to the eligibility criteria at point no. 19 of Annexure - I.

- a. MSEs shall be given the benefits of issue of tender documents free of cost, exemption from submission of Earnest money deposit, price preference, etc. as per Govt. Guidelines.
- SC/ST owned enterprises shall submit relevant SC/ST certificates and registration should remain valid at the time of bidding.
- Condition of prior turnover & prior experience with respect to start-up and micro & small enterprises will be relaxed as per Govt. Policy circular No. 1(2) (1)/2016-MA Dtd. 10/03/2016 & F.20/2/2014-PPD (Pt) Dtd. 20/09/16 subject to meeting of Quality & technical specifications
- 4. Goods bearing ISI mark will be given preference.
- 5. Materials shall be packed properly to avoid any damage during transit.
- 6. 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 to inform the matter to vigilance office, BVFCL, Namrup, P. O. Parbatpur, Dist. Dibrugarh, Assam PIN; 786623. (Tel no: 0374-2507092 / 0374-2507167).

Enclosures: 1. Annexure A

2 Annexure - I&II

Yours faithfully. For and on behalf of Brahmaputra Valley Fertilizer Corporation Ltd

> A.J. Borah Asstt. Materials Officer (P)



## Specification of fabricated Wind Sock

## Fabrication:

The fabric windsock must be made so it takes the shape of a truncated cone when it is filled with air, be reinforced at all points that are subject to abrasion by flexing against the metal framework; and be designed to allow removal and replacement with out the use of special tools or stitching. The fabric windsock must be constructed to allow water drainage out of the area of the basket assembly.

## Dimensions:

The minimum effective length and the throat end opening of the fabric windsock are as follows:

Size 1

Eight feet (2.5m) in length and 18 inch (0.45m) in throat diameter.

The taper or the fabric windsock from the throat to the trailing end must be designed to cause the windsock to fully extend when exposed to a wind of 15 knots (28 km/hr or 17 mph).

### Fabric:

Fabric for the windsock may be made of synthetic material, or a blend of the two, if the fabric is not naturally immune to water absorption, it must be treated to become water repellant. Colour of the windsock fabric may be natural (white & red) or orange. The manufacturer must certify that the fabric meet the following requirements:

- a) Minimum breaking strength: Warp- 150 pounds (667N); Filling 150 pounds (667N). The method 5102 of FED- STD 191A can be used to determine the minimum breaking strength.
- b) Good or beter colorfastness as determined by Method 5671 of FED-STD - 191A