

KOLHAPUR FOUNDRY AND ENGINEERING CLUSTER

Regd. Office: Plot P 62, Shirol MIDC, Kolhapur
Add. Business Place: Plot P 82, Gokul Shirgaon MIDC Kolhapur.
Email: kfcluster@gmail.com, goshima.sr@gmail.com
+ 91 9970132921.

TECHNICAL SPECIFICATIONS

FOR SUPPLY OF NOMEX & POLYESTER BAGS FOR DUST COLLECTOR SYSTEM.

The Chairman, Kolhapur Foundry and Engineering Cluster invite sealed quotations from reputed manufacturers or suppliers having past experience in similar type of works for Thermal Sand Reclamation Plant, Plot P-82, at MIDC Gokul Shirgaon Kolhapur.

A) Nomex & Polyester Bags for Dust Collector System

Last date of submission of sealed tender is **05.11.2019 up to 4.00** p.m.
The General Condition and Technical Specifications are as below:

General Conditions:

1. Bidders / Tenderer's shall quote for both bags separately. The Owner reserves the right to allot the work for supply of two separate agencies (one for Nomax & one for Polyester bags) if required depending upon the technical specifications and Price Bid.
2. The Bid shall be submitted in TWO Envelops systems. Envelope 1 shall contain the Bio data of the bidder, Company Profile, GST certification, PAN copy and Technical details and specifications of the material and Envelop 2 shall contain the financial bid. E.M.D. in form of **Demand draft** amounting Rs. 10,000/- drawn in favor on ***"Kolhapur Foundry and Engineering Cluster"*** payable at ***Kolhapur*** shall be enclosed in Envelope 1 .
3. The said DD will remain as a security deposit and will refund after six months from date of invoice.
4. The Owner reserves the right to accept or rejects any or all the offers.
5. Last Date of submission is 05.11.2019 up to 4.00 PM.
6. The Bidder can post or submit by hand the tenders at our **additional business place i.e. Plot P 82, Gokul Shirgaon MIDC, Kolhapur 416234.**
7. Quotations sent by post, by registered post and must reach by the above time and date. For late delivery or no delivery by postal authority, the Owner will not be responsible.
8. The quotations will be opened on the same date if possible or any other Pre-intimated Date, in the presence of such intending tenderer's or his / their authorized representatives who may be present at that time.

Technical Details

The technical Details for supply of bags are as follow:

- Material : Meta Aramide
- Thickness (mm) : 2.0
- Tensile Strength kgf : MD - 70 & CD - 80
- Bursting Strength (kg/cm²) : 30
- A.P.(Ltr/dm²/Min@20 mm WG (+/-20%) : 200
- Variation : +/-10%
- Material : Nonwoven Polyester Needlefelt
- Thickness (mm) : 2.0
- Tensile Strength kgf/5cm (min) : MD - 80.5 & CD - 96.5
- Bursting Strength (kg/cm²) : 31.5
- A.P.(m³/m²/min@20 mm w/c) : 20.8
- Variation : +/-10%
- Size : 353 mm X 2000 mm long
- Temperature for Nomax bag is 200° & for Polyester bag 120°

Requirement:

- Nomax Bag : 300 nos
 - Polyester Bag : 300 nos
- (Owner reserves the right to reduce the requirement.)

Other Terms & Conditions:

- GST / IGST will be at actual
- 100% payment will be after 30 days from date of invoice
- Fright charges : To pay.

**SD/-
Chairman,
Kolhapur Foundry and Engineering Cluster**
