

KOLHAPUR FOUNDRY AND ENGINEERING CLUSTER

Reg. Office.: Plot P 62, MIDC Shirol, Kolhapur 416 122.

Email: kfcluster@gmail.com. website: www.kolhapurfoundrycluster.org

GSTN: 27AAECK0826H1ZO.

Tel + 91 9970132921, +91 9604287373.

Sealed quotations are invited for Supply, erection & commissioning of **Inward Raw Sand Handling System** from reputed machinery manufacturers' having min. 10 years past experience of manufacturing and maintenance in Sand Handling Plant (Sand Plant) in Foundry Industry.

Work Location: at Thermal Sand Reclamation Plant, Plot P 62, MDIC Shirol, Kolhapur 416 122.

Technical Details

Sr. No.	Particulars	Qty	Rate	Amount	Remark
1.	Inward Raw Material Feeding Sand Storage Hopper. Capacity : 15 Ton	01 Nos.			
2.	Feeder Belt Conveyor Capacity: 20 TPH	01 Nos.			
3.	Bucket Elevator Capacity: 20 TPH	01 Nos.			
4.	Two Way Chute Type - Hydraulic / Pneumatic/ Mechanic	01 Nos.			
5.	Sand Storage Hopper Capacity: 130 Ton	02 Nos.			
6.	Eccentric Feeder Tray	02 Nos.			
7.	Inward Raw Material Core Item Feeding Sand Storage Hopper Capacity : 2 Ton / 15 Ton	01 Nos.			
8.	Lump Crusher Machine Capacity : 5 to 10 TPH	01 Nos.			
9.	Bucket Elevator (for crushed core sand) Capacity : 15 TPH	01 Nos.			
10.	Sand Storage Hopper Capacity : 50 Ton / 100 Ton	01 Nos.			
11.	Feeder Belt Conveyor or Eccentric Feeder Tray	01 Nos.			
12.	Sand Plant Atomized Panel Board	01 Nos.			
13.	Pneumatic conveying system for dust collector	2 Nos.			
14.	Erection Charges - installation, commissioning, erection charges etc				
	Total				

Other Terms & Conditions:

- The Last date for submission of sealed Quotation is **23.03.2022** up to 4.00 p.m.
- Quotations received late shall be rejected.
- The Kolhapur Foundry & Engineering Cluster reserves the right to accept / reject any or all quotations without giving any reason.
- Bidders can send by post or physically submit their quotation on following address:

***Kolhapur Foundry & Engineering Cluster,
Plot P 62, MIDC Shirol Kolhapur 416 122***

- The quotation shall be submitted in TWO separate sealed Envelopes. Envelope 1 shall contain the Bio data of the bidder, Company Profile, GST certification, PAN copy and design and Technical details and specifications of the material and Envelope 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.
- The said DD will remain as a security deposit and will refund without any interest after receipt of equipments at site. (*Refer Payment terms Sr. No. 1 as below*)
- The bidders who are exempted from payment of earnest money deposit should attach attested copy of certificate from Government of Maharashtra regarding exemption from the payment of earnest money.
- The bidders of those who do not deposit earnest money are liable to be rejected. Earnest money in any other form of cash or cheque will not be accepted. The amount of earnest money will be refunded to the unsuccessful bidders once the order finalized to successful bidder.
- The bidders have to provide civil drawing for said work.
- **Payment terms:**
 1. 50% after receipt of equipments at site.
 2. 40% will be after commissioning and successfully running trails.
 3. 10% will release after 180 days from the date of successfully trail.
- Total work period will be 2 to 3 months from the date of work order.
- AMC will for 2 Years from the date of successfully trail.
- The bidder can plan pre - visit the Site / Location and Study the Actual Condition. The bidder shall submit his own drawings for the work along with the Technical Specs and Quote.
- For more technical assistance you may please contact to Yogesh Maske, Plant Head of Sand Reclamation Plant, Shirol on his cell no. + 91 9604287373.
- The quotations will be opened on the same date if possible or any other Pre-intimated date, in the presence of such intending bidder's or his / their authorized representatives who may be present at that time.

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