



ବିଜ୍ଞାପିତ ଅଞ୍ଚଳ ପରିଷଦ, କୁଚିଣ୍ଡା

OFFICE OF THE NOTIFIED AREA COUNCIL, KUCHINDA  
Email:kuchinda\_nac@yahoo.com, Website: www.nackuchinda.in

### Quotation Call Notice

No: 175 /NAC Dt. 06-02-2020

Sealed quotations in the prescribed quotation paper are invited from the intending **Original Equipment Manufacturer (OEMs) / Resellers with having (i) Registration Certificate, (ii) PAN, (iii) GST Registration Certificate / GSTIN (iv) Govt. Approval Letter with the State Governments or Central Government/ MSME / Startup India for execution of Solid Waste Management work for MCC (Conveyer Belt & Sieving Machine).**

#### **Conveyer Belt and Sieving Machine**

1. Date & time of Sale/Download of Quotation Paper: From 10.00 hours of 06.02.2020.
2. Last Date & time of Receipt of Quotation paper: From 17.00 hours of 13.02.2020.
3. Date & Time of Opening of Sealed Quotation: From 10.00 hours of 14.02.2020.
4. Name & Address of the office : Executive Officer, NAC, Kuchinda
5. Further details can be seen from the portal- <https://www.nackuchinda.in> web portal of Kuchinda NAC.

The Quotation will be opened in the presence of the quotationer or their authorized agents. The quotation with enclosures will be received in the office of the kuchinda NAC in the schedule date and time and not be accepted in any means beyond the date and time. The quotation Paper will be available in the office during the office hours (except holidays) till dt . 13/02/2020 (up to 5.00 P.M.) or quotation Paper will be Download from the portal- <https://www.nackuchinda.in> web portal of Kuchinda NAC.

The authority reserves the right to reject any or all the quotations without assigning any reason thereof.

  
Executive Officer

Notified Area Council, Kuchinda.

Memo No. 176 /NAC Date. 06-02-2020

Copy submitted PA to Collector & DM, Sambalpur / PD, DUDA of Sambalpur for favour of kind information & with a request to display this notice in his office notice board for circulation.

  
Executive Officer  
Notified Area Council, Kuchinda

Memo No. 177 /NAC Date. 06-02-2020

Copy forwarded to the Sub-Collector, Kuchinda / Block Development Officer, Kuchinda / Project Administrator, ITDA, Kuchinda /Assistant Engineer, R&B/RD, Kuchinda for information & with a request to display this notice in their respective office notice board for wide circulation.

  
Executive Officer  
Notified Area Council, Kuchinda.

Memo No. 178 /NAC Date. 06-02-2020

Copy forwarded to the Copy forwarded to MIS Computer Programmer, NAC Kuchinda to upload the tender documents in the web portal of Kuchinda NAC.

  
Executive Officer  
Notified Area Council, Kuchinda.

Memo No. 179 /NAC Date. 06-02-2020

Copy forwarded to the Advertising Manager the Samaj, Sambalpur / The Pramay, Sambalpur to publish the following matter on or before **08.02.2020** in their news paper for one day at a minimum cost & submit one copy of publication in for reference & copy in duplicate along with the bill within 7 days for payment.

  
Executive Officer  
Notified Area Council, Kuchinda.

**DETAILED CONDITION OF QUATATION CALL NOTICE.**

- i. Valid Registration Certificate of the intending OEM/Resellers.
- ii. The bidder must have experience of similar nature of work (ULB's , Corporation) Or Govt. Organization during last Two year and shall have completed the works. Bidder must submit self attested copy of work order , completion certificate from competent authority along with colour photos for the work executed in support of experience certificate , failing which bid will be rejected .
- iii. Details of similar experience with list of Completed projects.
- iv. GST Registration Certificate as prescribed by Govt. of India issued in the name of the Agency.
- v. PAN CARD in the name of the Agency.
- vi. Affidavit for submission of quotation, correctness and authentication of document submitted.
- vii. PBG : 5% Performance Bank Guaranty (PBG) for 12 months of Quoted amount of duration should be in favour of Executive Officer,NAC Kuchinda,At/Po-Kuchinda,District-Sambalpur,Housing and Urban Development Department,Odisha (Jitendra Kumar Mahapatra)

  
Executive Officer  
Notified Area Council, Kuchinda.

**OEM/Resellers Quoted rate for details specification and no's of unity:**

| SI No. | Items description   | QNTY. | UNIT | RATE/UNIT With Taxes (IN FIGURE) | Total Amount With Taxes (IN WORD) |
|--------|---|-------|------|----------------------------------|-----------------------------------|
| 1      | Conveyer Belt for Shredder Machine Specification:1 No's (as per Specification enclosed) | No.   | 1    |                                  |                                   |
| 2      | Trommel / Sieving Machine Specification: 1 No's (as per Specification enclosed)         | No.   | 1    |                                  |                                   |
| 3      | Conveyer Belt for Sieving Machine Specification: 1 No's (as per Specification enclosed) | No.   | 1    |                                  |                                   |



### Items and Specifications

#### Conveyer Belt for Shredder Machine Specification: 1 No's

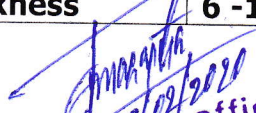
| Sl. No. | Technical Specification   | Details  |
|---------|---|--|
| 1       | Belt Length   | Total length approx. 4500 mm out of which about 3000 mm should be horizontal length. |
| 2       | Belt Width  | 600-800 mm   |
| 3       | Belt Thickness  | 6 -10 mm   |
| 4       | Height of horizontal portion of belt from Ground level            | 3 - 3.5 Feet   |
| 5       | Belt Speed (Meter/Minute)   | Should be manually controlled between 10-20 meter/minute                             |
| 6       | Vertical Belt Angle to match the height of hopper of the shredder | 15-30 Degrees  |

#### Trommel / Sieving Machine Specification: 1 No's

| Sl. No. | Technical Specification    | Details                        |                           |  |
|---------|----------------------------|--------------------------------|---------------------------|--|
| 1       | Material                   | Mild Steel (MS) Material       |                           |  |
| 2       | Sieving Capacity           | Capacity of MCC                | 3 TPD                     |  |
|         |                            | Capacity (Per Hour)            | Electric driven motorised |  |
|         |                            |                                | 1.5-2 Ton                 |  |
| 3       | Rotating Speed             | 20 RPM                         |                           |  |
| 4       | Perforated Sheet Hole Size | 16 mm & 5-6 mm                 |                           |  |
| 5       | Type of Trommel            | Punched plate with rotary type |                           |  |

#### Conveyer Belt for Sieving Machine Specification: 1 No's

| Sl. No. | Technical Specification | Details  |
|---------|-------------------------|--|
| 1       | Belt Length             | Total length approx. 4500 mm out of which about 3000 mm should be horizontal length. |
| 2       | Belt Width              | 600-800 mm   |
| 3       | Belt Thickness          | 6 -10 mm   |

  
 Executive officer  
 N.A.C. Kuchinda

**OES /Resellers  
(Sign with Seal)**