

भारत सरकार
सांख्यिकी एवं कार्यक्रम कार्यान्वयन मंत्रालय
राष्ट्रीय प्रतिदर्श सर्वेक्षण कार्यालय
सर्वेक्षण अभिकल्प एवं अनुसंधान प्रभाग
महालनोबिस भवन, 164, गोपाल लाल टाकुर रोड,
कोलकाता - 700108
सं. / No. 25/1/2014-15/SDR-Genl.



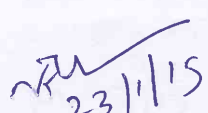
Government of India
Ministry of Statistics & Programme Implementation
National Sample Survey Office
Survey Design & Research Division
Mahalanobis Bhavan, 164, Gopal Lal Tagore Road,
Kolkata - 700108
दिनांक / Dated : 23 January 2015.

Sub: Tender notice for one Sorting Machine

This office proposes to purchase one **Sorting Machine** for the year 2014-15 as per specification annexed. The quotations for the same are invited which should reach this office on or before 09.02.2015 by 13.30 hrs. The quotations will be opened on 09.02.2015 at 15.30 hrs. in presence of vendors or their representatives, if present, at that time. The details of specification against each item of articles may be mentioned in the quotation (as per Annexure-I).

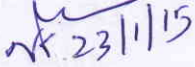
While submitting the quotations the following terms and conditions should be followed:-

1. Quotations in foolscap double space typed paper should be submitted to the Director & HO, NSSO, SDRD, 164, G.L.T. Road, Kolkata-700108, at the above mentioned address super scribing "QUOTATION FOR SORTING MACHINE" on the top of the sealed envelope, indicating the vendor's name & address at the left hand side of envelope.
2. The quotation should be sent through Registered post/Speed post/By-Hand under sealed envelope.
3. It may be noted that vendors should provide documentary evidence of Vat Registration No., Pan No., Trade License, etc. The cost of article and vat should be mentioned separately in the quotation.
4. The rate should be valid upto 31.03.2015 from the date of submission of quotation.
5. The above terms and conditions will be strictly followed. This Office reserves the right to accept or reject any or all the quotations without assigning any reasons.


(N. K. Tudu)
Director
&
Head of Office

Annexure-I

Name of Item	Specification
Sorting Machine	<p>Model Type : Friction feed vertical collator</p> <p>No. of bins : 10 bins</p> <p>Paper Size : MAX: A3SR (320 x 450 mm) MIN: A5 (148 mm x 210 mm)</p> <p>Paper Type : Medium quality paper, Fine porous paper, fine quality paper</p> <p>Paper feed bin capacity : 28 mm equivalent to Fine quality paper 64 gsm, 350 sheets</p> <p>Maximum Process Speed : 70 sets / min (A4 short edge feed and long edge feed, A5 Lone edge feed, INV long edge feed Overlap: None, Block mode</p> <p>Paper Stack : Straight, Offset</p> <p>Paper Stack Capacity : 70 mm (detected by paper full sensor)</p> <p>LCD : 4-digi counter (count up/count down)</p> <p>Paper feed bin detection : Preset function memorizes bins to be used</p> <p>Paper feed error detection : Empty feed, double feed, paper jam</p> <p>Other Functions : No paper detection, conveyance cover open/close detection, paper receiving table full, Downstream unit error detection, paper set jam</p> <p>Power Supply : AC 100 – 240V, 50/60 Hz</p>


(N. K. Tudu)
Director
&
Head of Office