

TENDER NOTICE

National Institute Of Technology Jamshedpur , Jharkand- 831014 require one platform scale with following specification :-

1. Capacity:- 1000kg
2. Least count / Resolution : 200g or better
3. Platform size : 1000mm X1000mm
4. Platform Type : Anti-Skid
5. Number of Module : Single Module bottom work for each Platform Scale
6. Load Cell Accuracy : Approved as per the accuracy class III of Legal Metrology Act , Load – Cells- OIML Approved C5 Accuracy
7. Load Cell Protection : Certified to IP67 / IP68 degree of protection
8. Number of Load Cell : 1 Number for each platform
9. Digital Indicator : More than 50mm high ,at least six digit , seven segment LCD Display or better
10. Power : Should have facility to be powered by both mode like either the internal battery for approx. 20 hrs. Continuous usage or via the external power adapter.
11. Check Weighing Mode : Allows a low and high limit to be set . Configurable, audible and Visual Annunciators (Three LEDS Next o display)show when weight is under , over or target weight.
12. Totalising Functionality : Should allow number of weighings and total amount of Weights to be stored , recalled and displayed.
13. Output to PC / Printer : through RS 232
14. Accessories : all functional Accessories / Component such as Battery , Adapters , Load cell , Digital display unit complete for the above said full functional platform balance unit.

The scope includes installation , Commissioning and testing of the balance with expert manpower also the test loads to be arranged by the supplier at the time of testing . However NIT – Jamshedpur may arrange their own testing for cross checking / Calibration supplier to help is this regard.

The supplier has to quote their rate as per the following table:

PRICE SCHEDULE

Item No.	Description	Rate	Excise duty in %	CST in %	Installation	Total
1.	Supply , Installation , Testing , Commissioning including loading , unloading of the Above said digital weighing balance (Price to include all the transportation cost and incidentals) a). One Number of the above mentioned balance				Inclusive	

(Total Price in words _____)

- Note:-**
- 1). The quoted price should be valid for atleast 60 days after opening of the bid
 - 2). Delivery Schedule : within 15 days of the firm order
 - 3). Payment on bill basis after successful commissioning and testing of the weighing machine Within 30 days.
 - 4). Stamping the machine :- The Vendor must assist stamping , arranging test weights and be present during visit of the authorised Inspector whenever called by the NIT. However genuine incidental expenses like transport hospitality etc. will be reimbursed by NIT or arranged by NIT.
 - 5). No advance will be paid to the vendor
 - 6). Warranty: 12 months from the date of commissioning.
 - 7). Power supply for the Installation and testing :- NIT will ensure free power supply for installation purpose.

8). Important Dates :

(A) Receipt of the tender offer: Time 3.30PM , Date 18/12/2014

(B) Opening of the Tender offer : Time 4.00 PM, Date 18 / 12 / 2014

Sealed quotations superscribing the scope of work, tender No., Date of opening etc. should be sent as per the said important date schedule to the following address:

The Superintending Engineer (P & D)

Planning & Development Office (Maintenance office)

National Institute of Technology

Jamshedpur – Jharkahnd - 831014

(Details can also be seen in the web site of the National Institute of the Technology – Jamshedpur – Jharkhand 831014 , further any changes details will be published in the said web site www.nitjsr.ac.in)

Superintending Engineer

Planning and Development Office

National Institute of Technology, Jamshedpur- Jhrakhand - 831014