

REGULATED MARKET COMMITTEE, CHANDBALI  
At/Po- Chandbali Dist- Bhadrak.

Mail id:-rmcchandbali@gmail.com

Short Tender Call Notice

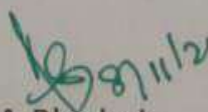
Notice. No: - 548

Date: -08/11/2021

1. The A.D.M. Bhadrak –Cum-Chairman, RMC, Chandbali invites Rate Quoted Sealed Tenders /Quotations from eligible authenticated Suppliers/Manufacturers for purchase of following grading equipments to be required for paddy procurement operation during KMS 2021-22

Sl. No	Name of the items/grading equipments	Unit /Numbers required
1	Digital moisture meter	10 Nos
2	Sample Divider	10 Nos

2. The detailed technical specification of above required grading equipments, as framed by the OSAM Board Bhubaneswar vide le.No. 1729(66) dt.20/08/2019 is attached with this notice separately ,must be followed.
3. The rate of items, make /model of items which qualify the specifications of OSAM Board along with rate of other taxes & free warranty period etc. must be mentioned in the Quotation and should reach to the RMC office, Chandbali by 2.00 P.M. of 22.11.2021, positively through registered post or in person.
4. The Tender /Quotation will be finalised by the undersigned on 26/11/2021 at 11AM and the selected firm should deliver the items to RMC, Chandabali within a week, positively.
5. The undersigned reserves the right to cancel the above tender without assigning any reason thereof.
6. The tender paper will be opened on dt.26/11/2021 at.11.00A.M. in the office Chamber of A.D.M. Bhadrak –Cum- Chairman ,R.M.C, Chandbali at Collectorate, Bhadrak.

  
A.D.M. Bhadrak

-Cum-

Chairman,RMC,Chandbali



# ODISHA STATE AGRICULTURAL MARKETING BOARD

Plot No.1800 (P), Baramunda, Post-Khandagiri, Near Indian Oil Petrol Pump Bhubaneswar  
Ph. No.0674-2351311, Fax: 0674-2351316, Email: osamboard99@yahoo.com, Website: www.osamboard.org

Letter No: 1729/66  
Engg. : 66/2011-12

Dated: 20/08/2019

To,

The Chairpersons  
All Regulated Market Committee in the State.

Sub: Regarding Guideline of Technical Specification and Term & Condition for procurement of Weighbridge.

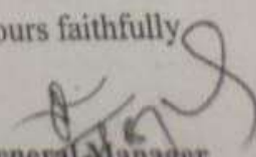
Madam/Sir,

With reference to the subject cited above in the letter under reference and to meet the present situation for requirement installation and commissioning of weighbridges at RMC level for use in Paddy Procurement operation. The Technical Specification along with details Term & Conditions have already been finalized by the Technical Evaluation Committee (TEC), at OSAM Board level is enclosed herewith (Nine Pages) for your ready reference with adhering the following guideline as decided.

After careful consideration RMCs are instructed to strictly ensure and use quality product i.e. Tata Steel, Jindal Steel and SAIL in the weighbridge platform.

1. Prior to procurement of Weighbridge the requirement should be properly assessed and purchase should be made after recommendation of District level Procurement Committee with approval of the concerned Chairman RMC subject to within the budgetary provision in the current year.
2. Procurement of weighbridges as per the approved specifications terms and conditions of TEC either through The Odisha Small Industries Corporation Limited (OSIC), Cuttack or inviting any tendering process by observing due procedure as per the Government norms. Inferior quality by deviating if any approve specification should not be accepted. Concerned Secretary of RMC shall be responsible if any deviation in this regards failing which appropriate action may be initiated against the Secretary of RMC concerned.
3. After Guarantee / Warrantee period is over Annual Maintenance Contract (AMC) of all Weighbridges / Weighing Scales should be preferable given to the supplier of the machine to protect the machine longevity and well functioning. Hence forth if any deviating in this regards serious action shall be taken against the earring official. If at any stage the manufacturer or their authorized Dealer / Supplier do not response to attend repair maintenance work in due time matter may be referred to this office and legal action as deem to be fit shall be initiated by this office against them.
4. After end of each <sup>season</sup> ~~section~~ assessment of Weighbridge be done and reasons for non-functioning be ascertained. Accountability be fixed on supplier / user for any short coming / improper usage at their level respectively.

Yours faithfully

  
General Manager  
OSAM Board, Bhubaneswar

TECHNICAL SPECIFICATION OF ANALYSIS BOX / KIT

Sl. No.	Specification
1.	Analysis Box / Kit consists of Class 'B' Mechanical Weighing Balance up to 100 gm. Weight box consist of set of verified weights up to 100 gms. Enamelled Plate-9", Parkhi-9", Sieve-3.30 mesh, Magnifying Glass-1.5" (Magnification of 10X), Vernier / Micrometer, Palm Paddy De-husker, Scoop (With handle, 105 mm x 100 mm x 25 mm, Measuring Cylinder-20 cc., Built-in Purity Work Board for testing physical purity of seeds, Petri Dish & Forceps all packed in a compact wooden / leather brief case, as small, as light and as compact as possible, but as accurate and as reliable.

TECHNICAL SPECIFICATION OF MICRO METRE

Sl. No.	Specifications
1	Analog measuring device for measurement of length / breadth of seed. The dial used is as per IS specification.
2	Made of stainless steel
3	Range : 0 – 25 mm
4	Resolution : 0.01 mm
5	Accuracy : 0.005 mm

TECHNICAL SPECIFICATION OF SEED SAMPLE DIVIDER (BOERNER TYPE)

Sl. No.	Specifications
1.	Meeting BIS specification
2	No. of Pockets : 38
3	Hopper Capacity : 1 Kg. (minimum)
4	Feature : provides accurate splits of the grain Samples into two equal halves with an accuracy of + 5% on a 1Kg. sample.
5.	Two collecting Pans
6	Copper and Brass Body
7	Made without joint (in material flowing component)

*Dale*  
10/9/18  
Rama Chandra Dalai  
Asst. Controller, Legal  
Metrology, Bhubaneswar

*H*  
10/09/18  
Sushil Kumar Kandulana  
Asst. Controller, Legal  
Metrology, Khurda

*U*  
10-9-18  
Dr. U. S. Pal  
CAET, Representative, Dean,  
Agriculture Engineering, OUAT

Pradeep Ku. Mallick,  
Technical Asst., OSCSC  
Ltd., Bhubaneswar

*K*  
10/9/18  
Alak Kumar Saha  
Marketing Officer, DMI,  
Bhubaneswar

*Anupam*  
10/9/18  
Anupam Kumar,  
Marketing Officer, DMI,  
Bhubaneswar

*Pr*  
10/9/2018  
Prafulla Chandra Mishra,  
Executive Engineer-II-cum-  
Chairman, Technical  
Committee, OSAM Board

*Asirbad*  
10/9/18  
Asirbad Mohanty,  
Asst. Executive Engineer,  
OSAM Board

*Y*  
10/9/18  
Yudhisthira Das  
Audit Superintendent,  
OSAM Board

*P*  
10/9/18  
P. C. Satapathy,  
Sr. Clerk, OSAM Board

*P*  
10/9/18  
P. K. Mohanty,  
Lab Assistant, OSAM Board

### TECHNICAL SPECIFICATION OF MINI SEED GRADER

Sl. No.	Specifications
1	Laboratory Model
2	Commodity Paddy, Pulses
3	Operating Voltage 220 Volt, 50 Hz A.C
4	Screen area 29 x 24 cm 23 approx.
5	Screen provided Set of 10 Sieves
6	Sieve sizes (mm): 3.5 OH, 2.75 OH, 2.0 OH, 1.85 OH, 1.75 OH, 1.5 OH, 7.0 RH, 5.0 RH, 1.8 RH and 1.2 RH (OH-Oblong Hole and RH - Round Hole)
7	No. of working screen Two
8	Motor 1/2 HP Single Phase (ISI Standard)
9	Operation Manual, Power
10	Adjustable feed control, Air speed regulator, Stainless Steel Sieve
11	Made of teak wood and ply.

### TECHNICAL SPECIFICATION OF SET OF SIEVES

Sl. No.	Specifications
1	Set of Sieves (4 nos. with collecting pan and lid made up of brass)
2	Sieve Size - 4 mm - 1 no. 3.35 mm - 1 no. 1.7 mm - 1 no. 1 mm - 1 no. Dust collector - 1 no.
3	Solid Bottom Pan - 1 no.
4	Lid - 1 no.

### TECHNICAL SPECIFICATION OF DIGITAL MOISTURE METER

Sl. No.	Specifications
1	Measuring Range: 3.5% to 40%
2	Supply Voltage : 9V DC
3	Temperature Compensation : Automatic calibration & error correction facility
4	Display : Digital LCD / LED
5	Error condition display for over Range or under range : $\pm 0.2\%$
6	Commodity : Cereals, Pulses, Oil Seeds
7	Operating Temperature : Ambient to 50° C