

06782-233033

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**OFFICE OF THE REGULATED MARKET COMMITTEE, NILGIRI**

AT/ PO – NILGIRI, DIST-BALASORE PIN-756040

(EXTENSION OF DATELINE OF SHORT TENDER CALL NOTICE NO: 03 DT. 11.11.2020)

Order No. 09

// Date 20.11.2020 //

In pursuance to Short Tender Call Notice No: 03 Dt.11.11.2020 of the Regulated Market Committee, Nilgiri which has been communicated to the District Informatics Officer, Balasore vide Letter No. 04 Dt.12.11.2020, it has been decided by the undersigned to extend the last date of the Tender Call Notice till 5.00 PM on Dt.26.11.2020 for official reason and the Tender Quotations will be finalized at 3.30 PM on 27.11.2020.

Sd/-

Sub-Collector-cum- Chairman  
Regulated Market Committee, Nilgiri

Memo No . 10

// Date 20.11.2020 //

Copy submitted to the District Informatics Officer, Balasore for favour of kind information with a request to float the same tender Call Notice in the District Website till 5PM Dt.26.11.2020.

20/11/2020  
Secretary,  
RMC, Nilgiri

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# OFFICE OF THE REGULATED MARKET COMMITTEE, NILGIRI

AT/ PO – NILGIRI, DIST-BALASORE PIN-756040

## Short Tender Call Notice

Notice No: 03 //Dated: 11.11. 2020//

1. The Sub-Collector-cum-Chairman, Regulated Market Committee, Nilgiri invites rate Quotations Sealed Tenders/ Quotations from eligible authenticated suppliers/ manufacturers for purchase of following grading equipment required for paddy procurement during KMS: 20120-21 .

Sl. No	Name of the items/ grading equipment	Unit/ numbers required
1	Weighing Scale	15 No's
2	Moisture Meter	10 No's
3	Mini-grader	10 No's

2. The details of technical specification of the above required grading equipments as framed by the OSAM Board Bhubaneswar is attached with the notice separately which must be followed strictly.
3. The rate of the items, maker/ model of the items which qualify the specification of OSAM Board along with rate of other taxes & free warranty period etc. must be mentioned in the Quotation and which should be reached at the RMC office, Nilgiri by 4.00 PM on Dt. 20.11.2020 Positively through registered post.
4. The Tender/ Quotation will be finalized by the undersigned at 3.30 PM on Dt.23.11.2020 at RMC, Nilgiri Office and the supply order will be placed to the selected farm. The items should be supplied to the RMC, Nilgiri within week (07) days positively.
5. The undersigned reserved the right to cancel the above notice without assigning any reason thereof.

Sd/-  
Sub-Collector  
-cum-  
Chairman, RMC, Nilgiri

**N.B.:-**

The Tender paper will be opened at 3.30 PM on Dt.23.11.2020 at the Office Chamber of Chairman, RMC, Nilgiri

**Purchase of Grading Equipment for PPCs of LAMPCS/SCS under RMC, Nilgiri for KMS: 2020-21**  
**Chairman**

The Office Note may please be perused.

The Purchasing Officers of the LAMPCS/SCSs under RMC, Nilgiri have returned the Weighing Scales, Moisture Meters/ Mini-Graders etc. During the assessment by the Yardmen of the RMC, Nilgiri, it is found that some of the equipments are partially /totally damaged.

The position of the ploy-tarpaulin and tarpaulin are as follows:

Sl. No	Name of Equipments	Available with RMC	Repairable/ Stamping Calibration /	Damaged
1	Weighing Scale	28	15	13
2	Moisture Meter	19	07	12
3	Mini-grader	20	00	20

Apart from these, in order to cover the paddy of the farmers in case of unusual Rainfall, the RMC, Nilgiri has to procure 50 Nos of Tarpaulin.

The above status is given by the Secretary of SCSs/ MDs of LAMPCS/ Yardmen of RMC. So in order to meet the demand of the PPCs, the above mentioned goods/ equipments may be procured urgently as per the no of items given below.

Sl. No	No of LAMPCS/ SCSs under RMC, Nilgiri	Nos of PPCS	Name of the Equipments	Equipments needed	Remark(s)
1	2	3	4	5	6
1	10(8 SCSs & 02 LAMPCS)	20	Tarpaulin	50	10 will be kept on standby mode
2			Moisture Meter	15	-
3			Mini-Graders	10	-
4			Weighing scale	15	-

The above requirement is put up for your kind perusal and acknowledgement as well as the kind approval of the Collector & District Magistrate, Balasore-cum- Chairman, District Level Procurement Committee, Balasore.

F.O.

Collector, Balasore

Notes above may kindly be seen.

Submitted for kind approval.

29/10/20  
 Sr. Rev. Asst  
 Res. Office  
 Collector, Bts.

*[Signature]*

29/10/2020  
 Sub-Collector, Nilgiri





**TECHNICAL SPECIFICATION OF ELECTRONIC WEIGHING SCALE 300Kg. /c  
CAPACITY (With Printer facility)**

Sl. No.	Specification
1	Minimum weight of the machine 30Kg.
2	Weighing Capacity - 300 Kg. maximum, 1 Kg. minimum e=50 g.(least count)
3	Accuracy classes - Class-III
4	Platform size - 60 cm x 60 cm
5	Platform-Powder coated frame and stainless steel platter (202 grade & above)
6	Indicator / Display - LED/LCD display screen
7	In case of printer facility, the machine should have computer interface and printing facility with memory in the printer.
8	Load Cell : The load cell must be overload and shock protection. Connecting wires from base to head should be rat protection.
9	Battery - Minimum 12 hours & above Battery Backup. Battery housing should be separated and should be replaced without breaking seal of Inspector Legal Metrology.
10	With both software and hardware locking facility. Provision for seal of Inspector Legal Metrology
11	Overload 600 Kg. & above
12	Model approval : Weighing Scale have model approval certificate from competent authority from Govt. of India
13	Machines shall be delivered after certification by LMO.

**TECHNICAL SPECIFICATION OF ELECTRONIC WEIGHING SCALE 600Kg.  
CAPACITY (With Printer facility)**

Sl. No.	Specification
1	Minimum weight of the machine 40 Kg. and above
2	Weighing Capacity - 600 Kg. maximum, 2Kg. minimum e(least count): =100 g.
3	Accuracy classes - Class-III
4	Platform size - 750 mm x 750 mm / 700 mm x 800 mm
5	Platform-Powder coated frame and stainless steel platter (202 grade & above)
6	Indicator / Display - LED/LCD display screen
7	In case of printer facility, the machine should have computer interface and printing facility with memory in the printer
8	Load Cell : The load cell must be overload and shock protection. Connecting wires from base to head should be rat protection.
9	Battery - Minimum 12 hours & above Battery Backup. Battery housing should be separated and should be replaced without breaking seal of Inspector Legal Metrology.
10	With both software and hardware locking facility. Provision for seal of Inspector Legal Metrology
11	Overload 1000 Kg. & above
12	Model approval : Weighing Scale have model approval certificate from competent authority from Govt. of India
13	Machines shall be delivered after certification by LMO.

**N.B. :** The AMC of the Weighing Machine should be given to the original supplier of the machine to protect the longevity of the machine and well-functioning.

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**OFFICE OF THE REGULATED MARK COMMITTEE**

### 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, 1.6 RH and 1.2 RH (OH-Oblong Hole and RH - Round Hole)
7	No. of working screen : Two
8	Motor: ½ 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

## 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 $\pm 5\%$ on a 1Kg. sample.
5.	Two collecting Pans
6	Copper and Brass Body
7	Made without joint (in material flowing component)

*Rama Chandra Dalai*  
Rama Chandra Dalai  
Asst. Controller, Legal  
Metrology, Bhubaneswar

*Sushil Kumar Kandulana*  
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