

OFFICE OF THE REGULATED MARKET COMMITTEE, KEONJHAR
At-Banabiharipada, Post-Old Town, Dist-Keonjhar, Pin-758002(Odisha).

E-mail- rmc.keonjhar@gmail.com

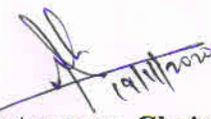
Short Tender Call Notice No. 32 /Dt. 19.11.2020

The Sub-Collector-cum-Chairman, Regulated Market Committee Keonjhar invites sealed Tender from reputed manufacturer or their authorized dealers for supply of Electronics Weighing Scale of Capacity 300 KG and Sample Collection Pan for use in Paddy Procurement operation KMS 2020-21 as per the approved specification of OSAM Board, Bhubaneswar.

The detail Tender Call Notice with specification can be seen from the Keonjhar District website www.kendujhar.nic.in. from 10.00 hours of 20.11.2020 to 17.30 hours of 26.11.2020.

The technical specification of the Electronics Weighing Scale (300kg capacity) as directed by Technical Evaluation Committee of OSAM Board are enclosed along with this Tender call notice for ready reference.

1. The bidder shall have to submit two separate sealed envelope in one packet
Part I : Technical Bid
Part II : Financial Bid
2. The bidder must have to submit valid manufacturing license, model approval, dealer and repairing license, BIS, ISO, GST Registration Certificate & clearance, PAN & IT clearance with Technical Bid.
3. The Financial Bid shall be opened after successful demonstration of Technical bid conducted by the TEC on dt.27.11.2020.
4. Preference shall be given according to better quality and performance of the machine. The demonstration of the Electronics Weighing Scale (300kg capacity) shall be conducted on dt.27.11.2020.
5. The bidder has quote price for single unit only. The tentative requirement of the equipment are.
 - i. Electronics Weighing Scale 300 KG Capacity : 15 Nos.
 - ii. Sample collecting pan : 40 Nos.
6. The sealed tender documents shall be received in the office of the RMC, Keonjhar at-Banabiharipada, Po-Old Town, Dist-Keonjhar, Pin-758002(Odisha) by 17.30 hours of dt.26.11.2020 through Regd. Post/Speed post only. No documents shall be received after due date & time.
7. The tender documents shall be opened on dt.27.11.2020 at 11 AM in the office of the RMC, Keonjhar.
8. The authority reserve all the right to reject all or any of the Tender without assigning any reason thereof.


Sub-Collector-cum-Chairman,
R.M.C, Keonjhar

**TECHNICAL SPECIFICATION OF ELECTRONIC WEIGHING SCALE 300Kg.
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.