



**OFFICE OF THE  
PRINCIPAL CHIEF CONSERVATOR OF FORESTS, KENDU LEAVES, ODISHA, GD  
2/12, 1<sup>st</sup> FLOOR, ARANYA BHAWAN, CHANDRASEKHARPUR, BHUBANESWAR**

No. 190 / 3KL (WFA) 41/2015

Bhubaneswar dated the 24<sup>th</sup> June, 2015

**CORRIGENDUM**

Sub: - Tender for Supply of Electronic Weighing Machine.

Ref: - This office No- 176 dated 04.06.2015.

The Technical specification may be read as follows:-

**Description of Items**

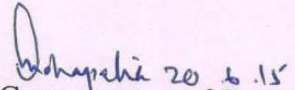
**A. 100 Kg capacity:**

Specification given in Tender.				May be read as.		
Sl. No	Features	Required Specification	Compliance	Features	Required Specification	Compliance
13.	Over Load or shock protection	200 kg load cell is used sustainable Up to 200 kg	Yes/No	Load Cell	200 kg Load Cell sustainable Up to 200 kg.	Yes/No

**B. 10 Kg Capacity:**

7.	Types of Frame for strength of structure for longevity	Mild steel	Yes/No	Types of Frames for Strength of structure for Longevity	Mild Steel/ Stainless Steel	Yes/No
13.	Over Load & Shock protection	100 kg Load Cell is used Sustainable up to 100 kg	Yes/No	Load Cell	20 kg Load cell, sustainable up to 20 kg.	Yes/No
14.	Steel Frame with Metallic Power Coating.	Standard	Yes/No	Deleted		
16.	Solid Back Rail	Existing in Machine	Yes/No	Deleted		

Revised Formats T/7 & T/8 may be downloaded now.

  
 Principal Chief Conservator of Forests,  
 Kendu Leaves, Odisha

**Specification Compliance of the Equipment:**

**A. Electronic Weighing Machine-10 Kg capacity.**

<b>Make</b>	
<b>Model</b>	
<p><b>Bidder need to specify make an model and submit the data sheet/brochure of the equipment. Bidder has to submit the model approval issued by the Director, Legal Metrology, Govt. of India.</b></p>	

SL No.	Features	Require Specification	Compliance (Yes/No)
1	Model	Approved by G.O.I	
2	Weighing Capacity	10 KG	
3	Sensitivity/Resolution	2 G	
4	Platform Size	300 MM X 230 MM.	
5	Display Type	BRIGHT RED LIGHT(LED/LCD Display)	
6	Type of Load Cell	Strain Gauge. Single Ended	
7	Type of Frame for Strength of Structure for Longevity	Mild Steel/ Stainless steel	
8	Sealing & Locking Arrangement	Hardware & Software Locking Facility	
9	Operating Temperature	0 to 45 C	
10	Advance Rechargeable Battery Backup	24 Hours	
11	Compact Micro Processor Controlled	Existing in Machine	
12	Soft Touch Tact Switch	Existing in Machine	
13	Load Cell	20 Kg Load Cell Sustainable Up to 20 Kg	
14	Deleted	Deleted	
15	Detachable Weighing PAN	Stainless Steel Platter with 202 Steel Grade	
16	Deleted	Deleted	
17	Hold Function	Existing in Machine	
18	Low Power Consumption	6 Watt/Hr.	
19	Power Supply	190 V-270 AC.50Hz	
20	Special Features (Machines should have provision for Auto resetting & Weather Proof arrangement)		

**Signature of the Tenderer**

**A. Electronic Weighing Machine-100 Kg capacity.**

<b>Make</b>	
<b>Model</b>	
<b>Bidder need to specify make an model and submit the data sheet/brochure of the equipment. Bidder has to submit the model approval issued by the Director, Legal Metrology, Govt. of India.</b>	

<b>SL No.</b>	<b>Features</b>	<b>Require specification</b>	<b>Compliance (Yes/No)</b>
1	Model	Approved by G.O.I	
2	Weighing Capacity	100 KG	
3	Sensitivity/Resolution	10 G	
4	Platform Size	700 MM X 700 MM.	
5	Display Type	BRIGHT RED LIGHT(LED/LCD Display)	
6	Type of Load Cell	Strain Gauge. Single Ended	
7	Type of Frame for Strength of Structure for Longevity	Mild Steel	
8	Sealing & Locking Arrangement	Hardware & Software Locking Facility	
9	Operating Temperature	0 to 45 C	
10	Advance Rechargeable Battery Backup	24 Hours	
11	Compact Micro Processor Controlled	Existing in Machine	
12	Soft Touch Tact Switch	Existing in Machine	
13	Load Cell	200 Kg Load Cell, Sustainable Up to 200 Kg	
14	Steel Frame with Metallic Power Coating	Standard	
15	Detachable Weighing PAN	Stainless Steel Platter with 202 Steel Grade	
16	Solid Back Rail	Existing in Machine	
17	Hold Function	Existing in Machine	
18	Low Power Consumption	6 Watt/Hr.	
19	Power Supply	190 V-270 AC.50Hz	
20	Special Features (Machines should have provision for Auto resetting & Weather Proof arrangement)		

Signature of the Tenderer