



**SKN COLLEGE OF AGRICULTURE**  
**(SRI KARAN NARENDRA AGRICULTURE UNIVERSITY)**  
**JOBNER-303329 Distt.Jaipur (Rajasthan)**  
*Phone: 01425-254022 (O), +91-9413417255(M)*  
*Fax no. 01425-254022e-mail : dean.skncoa@sknau.ac.in*

**Dr. R. C. Kumawat**  
**DEAN**  
**No.F (32)SKN/ Tender/RKVY/2016-17/ 3592**

**Dated:26.12.2016**

Corrigendum – I

Sub: Corrigendum for Bid No. 1 invited on 10/12/2016

A pre bid meeting of NIB No. 1 was held on 22/12/2016 at SKN College of Agriculture, Jobner. The following changes were made in the specification of equipments and instruments after thorough discussion with the respective Principal Investigators. The newer specifications in place of earlier specification in BID No. 1 as follows:

<b>S. No.</b>	<b>Item No.</b>	<b>Name of Item</b>	<b>Suggestions submitted by firms</b>	<b>Original specifications</b>	<b>Modified specifications</b>	<b>Remark</b>
1	3.1.2	HDPE delivery pipe (500m)	HDPE Coil pipe 63mm x 6kg/cm <sup>2</sup> PE 80/ PE 63 grade	HDPE sprinkler +pipe 63mm x 6.0 kg/cm <sup>2</sup>	HDPE Coil pipe 63mm x 6kg/cm <sup>2</sup> PE 80/ PE 63 grade	-
2	3.1.3	Installation drip system for	Quantity of components as PVC Pipeline,lateral and drip line, dripper etc	Unit is given as Two hactare	-	Not included as it is calculated on hectare basis

		vegetables/ field crops				
3	3.2.1	Chicken egg incubator with hatcher	Panel Thickness should be 45 mm for less power consumption, Body should be without Wood & Iron materials and with Aluminum profiles for better durability, Setter trays and Hatcher trays should be with NON TOXIC food grade plastic materials for quality chicks and eggs setting trolley, Transfer table for transfer of eggs from setter to hatcher is required.	Fibre with thermocol, high density thermocole for better insulation.	-	Original specification serve our purpose
4	3.2.3	Weighing Machine (analytical)	Minimum load 10mg and balance should be load protection Interface: 2xRS232, USB type-A and B, wifi option. Stabilization time: 3-4 seconds	Minimum load and over load protection was not mentioned. Interface was not included. Stabilization time: 2-3 seconds	Minimum load 10mg and balance should be over load protection Stabilization time: 3-4 seconds	Interface: 2xRS232, USB type-A and B not included because it is not required
5	3.3.2	Microscope	Equipment should have international quality standard. CE/ISO	Not mentioned	Microscope should have CE/ISO certification.	-
6	3.3.5	Muffle Furnace	Microprocessor base digital temperature cum controller with timer. Equipment should have CE/ISO/WHO/GMP certification.	LED display with digital display program controller	Microprocessor base digital temperature cum controller with timer. Equipment should have ISI/CE/ISO/WHO/GMP certification.	-
7	3.3.6	Autoclave (vertical)	Equipment should have ISI/CE/ISO/WHO/GMP certification.	Not mentioned	Equipment should have ISI/CE/ISO/WHO/GMP certification	-
8	3.3.7	Willey mill	200x75mm or better with 01 HP	Motor capacity 0.5-1	200x75mm or	-

			motor. Equipment should have ISI/CE/ISO/WHO/GMP certification.	HP was mentioned	better with 01 HP motor. Equipment should have ISI/CE/ISO/WHO/GMP certification.	
9	3.3.8	Double distillation water unit	The output capacity :2.5-3.0 litres/hr, 2.50 or 5.0 litre/hr with water softener facility	Capacity was mentioned 3.0 litre or above	The output capacity : 2.50 litres/hr with water softener facility	More than 2.5 lt/hr is not required
10	3.3.9	Water bath	Ambient to 95°C degree, outer chamber should be CRC sheet duly powder coated body, Pump flow rate:15-20 LPM. Equipment should have ISI/CE/ISO/WHO/GMP certification.	Temperature range: 5°C -95°C was mentioned. Outer chamber made of SS(SS304)	Ambient to 95 °C. Pump flow:15-20 litres per minute Equipment should haveISI/CE/ISO/WHO/GMPcertification	Outer chamber should be CRC sheet duly powder coated body not accepted because we require SS(SS304).
11	3.4.4	Weighing Balance	Touch screen/soft key pad operation Max. capacity:60/220gm Minimum load: 1 mg Readability: 0.01/0.1mg Stabilization: 4-5sec Aliby memory storage uo to 10000 data Equipment should have CE/ISO/WHO/GMP certification	Touch screen operation Max. capacity:60/200gm Minimum load: 1 mg Readability: 0.01mg Stabilization: 2-3 sec Aliby memory storage up to 10000 data Not mentioned	Touch screen/soft key pad operation Max. capacity:60/220gm Minimum load: 1 mg Readability: 0.01/0.1mg Stabilization: 4-5sec Equipment should have ISI/CE/ISO/WHO/GMP certification	Aliby memory already included in interferencementi oned
12	3.5.4	Water bath	Ambient to 80 <sup>0</sup> C	5 <sup>0</sup> C to 80 <sup>0</sup> C	Ambient to 80 <sup>0</sup> C	-

			Equipment should have CE/ISO/WHO/GMP certification	Not mentioned	Equipment should have ISI/CE/ISO/WHO/GMP certification	
13	3.5.5	Mechanical Shaker	--	Model no. RS-12R	Deleted	--
14	3.5.6	Hot air oven	Equipment should have CE/ISO/WHO/GMP certification	Not mentioned	Equipment should have ISI/CE/ISO/WHO/GMP certification	--
15	3.5.7	Microscope with photography assembly	Equipment should have CE/ISO/WHO/GMP certification	Not mentioned	Equipment should have ISI/CE/ISO/WHO/GMP certification	--



(R. C. Kumawat)

DEAN