कृषि अनुसंधान केन्द्र, मण्डोर — जोधपुर कृषि विश्वविद्यालय, जोधपुर

क्र. एफ. ()क्रे.भ. / निविदा / कृ.अ.के. / मंडोर / 2020 / 132

दिनांकः - 20.02.2020

ई—निविदा शुद्धि पत्र कृषि विश्वविद्यालय, जोधपुर के कृषि अनुसंधान केन्द्र, मंडोर पर विभिन्न प्रयोगशाला उपकरण खरीदने हेतु मुहरबन्द ई निविदा क्र. एफ. ()क्रे.भ./निविदा/कृ.अ.के./मंडोर/2020/122 दिनांकः — 17.02.2020 के सम्बन्ध में निविदा खोलने का वार गुरूवार की जगह शनिवार पढा जाय।

क्षेत्रीय निदेशक अनुसंधान (Zonal Director Research) Zonal Director Research Agriculture Research Station (Agriculture University, Jodhpur). Mancor - Jodhpur - 342304

कृषि अनुसंधान केन्द्र, मण्डोर — जोधपुर कृषि विश्वविद्यालय, जोधपुर

क्र. एफ. ()क्रे.भ. / निविदा / कृ.अ.के. / मंडोर / 2020 /12-2

दिनांकः - 17.02.2020

ई-निविदा आमन्त्रण सूचना

कृषि विश्वविद्यालय, जोधपुर के कृषि अनुसंधान केन्द्र, मंडोर पर विभिन्न प्रयोगशाला उपकरण खरीदने हेतु मुहरबन्द ई निविदा (रू 19,00000 लाख, अक्षरे उन्नीस लाख रू. मात्र) आमंत्रित की जाती है जिसकी धरोहर राशि रू 38000 / - अक्षरे अडतीस हजार रू. मात्र व निविदा प्रपत्र शुल्क रू 1000 / - (अक्षरे रू. एक हजार मात्र) दिनांक 29.02.2020 (गुरुवार) को सुबह 11.30 बजे तक इस कार्यालय में बैंक ड्राफ्ट या बैंकर चैक के साथ जो कि क्षेत्रीय निदेशक अनुसंधान, कृषि अनुसंधान केन्द्र, मंडोर-जोधपुर (Zonal Director Research, ARS, Mandor, Jodhpur) के नाम देय हो, संलग्न कर जमा करवा सकते हैं तथा ई-निविदा प्रोसेसिंग शुल्क रू 500/- (अक्षरे क्त. पांच सौ मात्र) डिमाण्ड ड्राफ्ट या बैंकर चैक मैनेजिंग डायरेक्टर, आर.आइ.एस.एल. (Managing Director, RISL, payable at Jaipur) के पक्ष में जो जयपुर में भुगतान योग्य हो जमा कराना होगा। इच्छुक व्यक्ति निविदा प्रपत्रों को वेब साइट http://eproc.rajasthan.gov.in से डाउनलोड कर सकता है एवं निविदा को इलेक्ट्रोनिक फोरमेट में इसी पर जमा करवाएगा। ई निविदा खोलने की तारीख व समय 29.02.2020 दोपहर 12.00 बजे उपरान्त है। किसी कारणवश कार्यालय अवकाश होने पर दूसरे दिन सुबह 10.00 बजे बाद खोली जायेगी। निविदा की शर्ते कृषि विश्वविद्यालय, जोधपुर की वेबसाइट aujodhpur.ac.in, http://sppp.rajasthan.gov.in व https://eproc. rajasthan.gov.in पर पढ़ी जा सकती है। निविदा को स्वीकृत / अस्वीकृत / स्थगित / निरस्त आदि करने का अधिकार अधोहस्ताक्षरकर्ता का रहेगा।

> क्षेत्रीय निदेशक अनुसंधान (Zonal Director Research)

कृषि अनुसंधान केन्द्र, मण्डोर —जोधपुर कृषि विश्वविद्यालय, जोधपुर

क्र. एफ. ()क्रे.भ. / निविदा / कृ.अ.के. / मंडोर / 2020 / 12-2

दिनांकः - 17.02.2020

कृषि विश्वविद्यालय, जोधपुर के कृषि अनुसंधान केन्द्र, मंडोर पर विभिन्न प्रयोगशाला उपकरण खरीदने हेतु

ई निविदा प्रपत्र

ई—निवि	दा प्रोसेसिंग शुल्क रू 500 / —(अक्षरे रू. पांच सौ मात्र) ई—	-निविदा प्रपत्र संख्या
रसीद र	दनांकदनांकदिनांकदिनांक	बैंक
(डिमाण्ड	ड्राफ्ट या बैंकर चैक मैनेजिंग डायरेक्टर, आर.आइ.एस.एल. (Manag	ing Director, RISL, payable at Jaipur)
	ें में व जयपुर में भुगतान योग्य होना चाहिए)	
-		
ानावदा	प्रपत्र शुल्क रू 1000 / –(अक्षरे रू. एक हजार मात्र)	ानावदा प्रपत्र संख्या
रसीद र	तंख्या / डिमाण्ड ड्राफ्ट संख्यादिनांक	बैंक
निविदा	धरोहर राशि रू 38000 / (अक्षरे अडतीस हजार रू. मात्र) बैंक्	५ ड्राफ्ट संख्या
दिनांक	बैंक	
(ਜ਼ਿਰਿਟ)	प्रपत्र शुल्क व निविदा धरोहर राशि का अलग अलग डिमाण्ड ड्राप	र क्षेत्रीय निदेशक अनुखंशान कृषि अनुखंशान
	~	
केन्द्र, मंर	डोर—जोधपुर (Zonal Director Research, ARS, Mandor, Jodhpu	ır) के नाम देय होना चाहिए)
निविदा	दाता का नाम व पूरा पताः	
1 11 1 71	((i) 11 11 1	
दूरभाष	नंबर यदि होःमोबाइल नंबरमो	
S. No.	Item (as per specification in Annexure-I)	Item Rate including tax*
1.01	Double Stage Distillation Unit	
1.02	Digital Weighing Balance LED Display	
1.03	Electronic Weighing Balance LED Display	
1.04	Ordinary Rain Gauge (Non Recording):	-
1.05	Maximum & Minimum Thermometer	-
1.06	Thermo-hygrometer - Digital Sunshine Recorder	-
1.07	Digital Soil Moisture Meter	-
1.09	Digital Colony Counter	-
1.10	Soxhlet Extraction Unit	-
1.11	Tarpaulin Tarpaulin	-
1.12	Knapsack Sprayer	-
1.13	Sickle	
1.14	Soil Thermometer	To be filled in excel sheet
1.15	Infra red thermometer	online, not in this page
1.16	Autoclave Vertical	
1.17	Spectrophotometer	
1.18	Flame Photometer	
1.19	Water bath Incubator shaker	
1.20	Dry bath	
1.21	pH Meter Digital	
1.22	Conductivity Meter Digital	
1.23	Convection Microwave Oven Trinocular Research Microscope	
1.24	Backup Batteries	
1.25	Electronic weighing balance	-
1.26	Coloured printer	-
1.27	Coloured printer	

*किसी भी प्रकार का कर निविदादाता द्वारा भरी दर में सम्मलित रहेगा।

कृषि अनुसंधान केन्द्र, मण्डोर – जोधपुर कृषि विश्वविद्यालय, जोधपुर

क्र. एफ. ()क्रे.भ. / निविदा / कृ.अ.के. / मंडोर / 2020 / 12.2

दिनांकः - 17.02.2020

कृषि विश्वविद्यालय, जोधपुर के कृषि अनुसंधान केन्द्र, मंडोर पर विभिन्न प्रयोगशाला उपकरण खरीदने हेतु निविदा

C	Annexure: I: Specifications of the Items
S. No.	Items
1.	Double Stage Distillation Unit It should be complete with glass flask with heating elements, glass coil internally at bottom, metallic stand, rings clamps & electrical fitting complete with glass fitting. Flask capacity should be at least 5 liters.
2.	Digital Weighing Balance LED Display Pan size should be 90mm, accuracy 1 mg (0.001gm) with maximum weight capacity of 120 g
3.	Electronic Weighing Balance LED Display Pan size should be 320mm x 360 mm, accuracy 1 g with maximum weight capacity of 60 kg. It should be battery operated for field use with good battery backup.
4.	Ordinary Rain Gauge (Non Recording): Non recoding Rain Gauge should be manufactured as per IS: 5225: 1969. It should be manufactured from non corrosive fiber glass reinforced plastic container. It should be consist of collector assembled with brass ring, funnel, locking rings and base. The Rain Gauge should be supplied with 2 liter bottle and two measuring cylinders for measuring rainfall in millimeter. Collection area should be 200 sq. cms.
5.	Maximum & Minimum Thermometer It should measure Maximum (hi) and Minimum (low) temperatures in Celsius (°C) and Fahrenheit (°F), ranging 0 to 50. It should have provision for wall mounting.
6.	Thermo-hygrometer - Digital It should be consists of hygrometer with alarm sensor LID displaying temperature, relative humidity, date and time.
7.	Sunshine Recorder It should be made as per IMD & IS: 7243 – 1970, fitted complete in all parts such as described for Campbell Stokes, glass spheres, sphere supports, sphere clamps, card supports, support screws leveling screws, lock nuts, check nuts, base plates. It should be supplied with all types of sunshine cards.
8.	Digital Soil Moisture Meter It should have 4 digits, 10mm LCD, with operating temperature & humidity range from 0 deg C to 50 deg C (32 deg F to 122 deg F) & <= 85%, accuracy in moisture: +/-(0.5%n+0.1), Temp: +/-0.8 deg C, Resolution of 0.1, measuring range of moisture up to 70 percent and temperature -10 deg C to 65 deg C, size approx: 178 x 68 x 39 mm, power supply by batteries 4×1.5V AA, with warranty of a least one year.
9.	Digital Colony Counter It should have 4 digit LED display, counting plate with illuminated standard, digital increments of count by 1, maxi. colony count 9999, with 100 mm dia lens
10.	Soxhlet Extraction Unit It should be 6 Test Mantle type with flask capacity 50-500 ml, 2 vertical 2 horizontal rod with adaptors and screw to hold the flasks with glass parts. Outer MS duly Powder Coated.
11.	Tarpaulin It should be high tensile strength and puncture resistance, light weight, flexible, tough and durable heat sealed hemming strong joints; no stitches, protective UV stabilized on both sides, long lasting even in sunny outdoors, made of at least 125 GSM Sheets (at least 12 ft X 12 ft size, preferably blue in colour)
12.	Knapsack Sprayer It should be agricultural sprayer of capacity 16 litres, which can be suitably customized for both right or left hand operation for spraying on field crops. It should be sturdy 6 mm thickness anti-corrosive high density polymer tank and stainless steel lance, total weight of the sprayer should be less than kg. It should be supplied with 3 types of nozzle including single, double and flat fan and spare part washers, nozzles, chemical filter basket
13.	Sickle It should be 8 inch sickle with single or double edge with handle for harvesting field arens

14.	Soil Thermometer It should be 100 mm long brass cone at bottom, measuring range of temperature 100°C or 180°F
15.	Infra red thermometer It should have LCD with back light, laser targeting, one hand operation, temperature range -50 to 550°C
16.	Autoclave Vertical Inner Chamber 304 Grade S.S. & Outer M.S. Should be with wing nut type locking arrangement, Spring Loaded Safety Valve, Steam pressure 5 to 20 psi, Pressure Gauge, Pressure Release Valve, Water Level Indicator & drain Valve, Size -350 x550mm (14"*22") Capacity - 50 liter, Load 3 Kw.
17.	Spectrophotometer Optical System: Double Beam, UV VIS Wavelength Range: 190-1100nm Mode: Basic/Quantitative/Wavelengthscan), DNA Protein Test/Kinetics Scanning Speed: Fast/ Medium/ Low Bandwidth: 1nm, Tungsten lamp Wavelength Accuracy: ± 0.3nm
	Wavelength Repeatability: 0.2nm Photometric Accuracy: ± 0.3%T Light Source: Deuterium, Tungsten Halogen, Yenon, Lamp
18.	Light Source: Deuterium, Tungsten – Halogen, Xenon Lamp Flame Photometer Na 0 to 100 ppm, K 0 to 100ppm, Ca 15 to 100 ppm, Li 10 to 100 ppm
	Sensitivity: 5 ppm -10 ppm, Readout 21/2, Digit Bright Red LED Display. Accuracy +-2%upto 40 ppm, +-5% above 40 ppm Auto Ignition, Measure one element at a time, Repeatability +- 2 Count
	Detector Silicon Photo Diode Filters Narrow Band Interface Glass Filters, Nebulizer Black Bakelite, Axial Flow Type, Flame System LPG and Dry oil free air, Warm up time 10 Minutes with Air Compressor
19.	Water bath Incubator shaker Cooling, Digital, Double wall, Inner SS304, Outer MS Powder Coated, Shaking speed 40 to 140 Cycles pm, shaking tray to hold Flasks 25 /50/100/250 or T Tube, Temp. 50C to 60°C +-1°C,
20.	Dry bath Temp. settings range: -10oC~100oC Temp. accuracy: ≤±0.3°C Temp. uniformity: ≤±0.3°C Timing range: 1min ~ 99h59min/∞ Multi points running: Yes (Max 5points)
21.	pH Meter Digital It should measure multiparameter like pH, ORP, Conductivity, TDS, Salinity, resistivity & Temp. PH Range: -2.000~20.000PH PH Resolution:-0.001, 0.01, 0.1 pH, Selectable, PH Accuracy: 0.002pH Measuring Mode Absolute: mV or Relative Mv, Resolution: 1/0.1/0.01 Temp. Range: 0-105°C/32-221°F
22.	Conductivity Meter Digital Digital LED display 3 ^{1/2} Digit in 5 ranges with temperature sensor, conductivity cell, 0-1000ms in 5 range. Conductivity Accuracy: ±1% F.S Temperature Range: 0~100°C
23.	Temperature Compensation : 0~50°C, Automatic or Manual. Convection Microwave Oven
24.	Minimum 10L Capacity, Touch Key Pad, Quartz heater, Concealed Heating & Stainless steel cavity. Trinocnlar Research Microscope

lifetime: 50000h. Power supply: Input 110/240Vac, 50/60Hz; Output 6Vdc 1A, Max. required power: 6W, Observation modes: Brightfield, Upgradability: 1, 2, 4 Filter Fluorescence Attachment, Phase Contrast Attachment, Polarization & Multi Head Attachment, Focusing: Coaxial coarse and fine focusing mechanism (graduated, 0.002mm) with upper stop, to prevent the contact between objective and specimen. Flat fine focusing knob on the right side. Adjustable tension of coarse focusing knob. Stage: Double layer with mechanical sliding stage, size 175x145, X-Y movement range 78x54mm. Belt-drive in X direction. Anti-scratch surface. Vernier scale on the two axes, accuracy 0,1 mm. Nosepiece: Quintuple revolving nosepiece, rotation on ball bearings. Head: Biinocular observation head, inclined 30° and rotatable 360°. Diopter adjustment on left eyepiece. Interpupillary adjustment 48-75 mm. Eyepieces: Widefield eyepieces WF10X/20 with field number 22. Objectives: Infinity E-PLAN objectives: E-Plan IOS 4X, N.A. 0.10, W.D. 16.8 mm, E-Plan IOS 10X, N.A. 0.25, W.D. 5.8 mm, E-Plan IOS 40X, N.A. 0.65, W.D. 0.43 mm, E-Plan IOS 100X, N.A. 1.25, W.D. 0.13 mm (oil immersion), All objectives have anti-fungus treatment. Condenser: Abbe condenser, sliding-in, N.A. 0.90 with centering system. Accessories: Instruction manual and dust cover should be included.

CAMERA SPECIFICATION: Digital camera resolution 6.3 Mega Pixels (3072 x 2048), Signal output USB3.0, Sensor Size 1/1,8" Sensor technology CMOS, Image format 4/3, Pixel size 2,4 x 2,4 microns, Frame rate full resolution, 30 fps (3072 x 2048)

Frame rate other resolutions, 38 fps (1536 x 1024), Sensitivity 425 mV at 1/30sec, Dark signal 0,15 mV at 1/30sec, Color Depth 8 Bit - 12Bit, Exposure Time, 0.1 msec - 15 sec, Binning 1x1; 2x2, IR fi Iter 380-650 nm (IR-cut fi Iter), Camera power PC USB, C-mount, OS WINDOWS / Mac OS X / Linux. ACCESSORIES, CS-mount, Optical adapters, Calibration Slide, 3,0 m USB cable, Installation manual, CD rom. SOFTWARE SPECIFICATION System requirements Windows XP / Vista / win7 / win8 / 32-64 bit / usb 2.0, Capture features Continuous auto white balance, continuous auto exposure, averaging, subsampling, image capture, extended exposure, Control parameters Brightness, goal brightness, gain, gamma, exposur time, colors set, contrast, saturation, flip.

25. Backup Batteries

Dry 29 batteries backup system of 10 KV

26. Electronic weighing balance

IS mark, Capacity: 220g, Resolution: 0.1 mg, Class type: 1, Display: LCD, Speed of measurement: 2 second, Automatic tare provision, mains operated power requirement, single phase power supply, EMFC sensing element, 12 Voltz

Coloured printer: Printer Type – Office Jet; Functionality - All-in-One (Print, Scan, Copy), Scanner type – Flat bed; Printer Output – Colour, Connectivity - USB, Wi-Fi, Wi-Fi Direct, Ethernet, HP Smart App, Page size supported - A4, A5, A6, B5, C5, C6, DL envelope; Duplex Print - Automatic; Print resolution - Up to 4800 x 1200 optimized DPI (Colour), Up to 1200 x 1200 rendered DPI (Black); Auto-Document Feeding feature; Compatible Ink Cartridge - HP 965 Black, Yellow, Cyan, Magenta Original Ink Cartridges - One of each comes free with the printer; Yield - 2000 pages (Black & White), 1600 pages (Colour), Duty Cycle (Maximum monthly recommended prints) - Up to 30,000 pages per month,

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कृषि विश्वविद्यालय, जोधपुर के कृषि अनुसंधान केन्द्र, मंडोर पर विभिन्न प्रयोगशाला उपकरण खरीदने हेतु निविदा क्र. एफ. ()क्रे.भ. / निविदा / कृ.अ.के. / मंडोर / 2020 / 12.2. दिनांकः — 17.02.2020

Annexure-II: Acceptance and Confirmation to the Specifications

S. No.	Item	Quoted Model Name /	Page No./S. No. in the catalogue	Confirmation to specification	Deviation from the specification
		No	/Leaflet	"Yes/No"	(Please attached dctails)
1.	Double Stage Distillation Unit It should be complete with glass flask with heating elements, glass coil internally at bottom, metallic stand, rings clamps & electrical fitting complete with glass fitting. Flask capacity should be at least 5 liters.			15	details
2.	Digital Weighing Balance LED Display Pan size should be 90mm, accuracy 1 mg (0.001gm) with maximum weight capacity of 120 g		1		
3.	Electronic Weighing Balance LED Display Pan size should be 320mm x 360 mm, accuracy 1 g with maximum weight capacity of 60 kg. It should be battery operated for field use with good battery backup.				
4.					
5.	Maximum & Minimum Thermometer It should measure Maximum (hi) and Minimum (low) temperatures in Celsius (°C) and Fahrenheit (°F), ranging 0 to 50. It should have provision for wall mounting.				
6.	Thermo-hygrometer - Digital It should be consists of hygrometer with alarm sensor LID displaying temperature, relative humidity, date and time.				
7.	Sunshine Recorder It should be made as per IMD & IS: 7243 – 1970, fitted complete in all parts such as described for Campbell Stokes, glass spheres, sphere supports, sphere clamps, card supports, support screws, leveling screws, lock nuts, check nuts, base plates. It should be supplied with all types of sunshine cards.				
8.	Digital Soil Moisture Meter It should have 4 digits, 10mm LCD, with operating temperature & humidity range from 0 deg C to 50 deg C (32 deg F to 122 deg F) & <= 85%, accuracy in moisture: +/-(0.5%n+0.1), Temp: +/-0.8 deg C, Resolution of 0.1, measuring range of moisture up to 70 percent and temperature -10 deg C to 65 deg C, size approx: 178 x 68 x 39 mm, power supply by batteries 4×1.5V AA, with warranty of at least one year.				
9.	Digital Colony Counter It should have 4 digit LED display, counting plate with illuminated standard, digital increments of count by 1, maxi.				
10.	Soxhlet Extraction Unit It should be 6 Test Mantle type with flask capacity 50-500 ml, 2 vertical 2 horizontal rod with adaptors and screw to hold the flasks with glass parts. Outer MS duly Powder Coated.			(Ne fin)	
11.	Tarpaulin It should be high tensile strength and puncture resistance, light weight, flexible, tough and durable heat sealed hemming strong joints; no stitches, protective UV stabilized on both sides, long lasting even in sunny outdoors, made of at least 125 GSM Sheets (at least 12 ft X 12 ft size, preferably blue in colour)				

12.	Knapsack Sprayer It should be agricultural sprayer of capacity 16 litres, which can be suitably customized for both right or left hand operation for spraying on field crops. It should be sturdy 6 mm thickness anti-corrosive high density polymer tank and stainless steel lance, total weight of the sprayer should be less than 4 kg. It should be supplied with 3 types of nozzle including single, double and flat fan and spare parts washers, nozzles, chemical filter basket		4	
13.	Sickle It should be 8 inch sickle with single or double edge with handle for harvesting field crops.			
14.	Soil Thermometer It should be 100 mm long brass cone at bottom, measuring range of temperature 100°C or 180°F		1	
15.	Infra red thermometer It should have LCD with back light, laser targeting, one hand operation, temperature range -50 to 550°C			
16.	Autoclave Vertical Inner Chamber 304 Grade S.S. & Outer M.S. Should be with wing nut type locking arrangement, Spring Loaded Safety Valve, Steam pressure 5 to 20 psi, Pressure Gauge, Pressure Release Valve, Water Level Indicator & drain Valve, Size -350 x550mm (14"*22") Capacity - 50 liter, Load 3 Kw.			
17.	Spectrophotometer Optical System: Double Beam, UV VIS Wavelength Range: 190-1100nm Mode: Basic/Quantitative/Wavelengthscan), DNA Protein Test/Kinetics Scanning Speed: Fast/ Medium/ Low Bandwidth: 1nm, Tungsten lamp Wavelength Accuracy: ± 0.3nm Wavelength Repeatability: 0.2nm Photometric Accuracy: ± 0.3%T Light Source: Deuterium, Tungsten – Halogen, Xenon Lamp			
18.	Flame Photometer Na 0 to 100 ppm, K 0 to 100ppm, Ca 15 to 100 ppm, Li 10 to 100 ppm Sensitivity: 5 ppm -10 ppm, Readout 21/2, Digit Bright Red LED Display. Accuracy +-2%upto 40 ppm, +-5% above 40 ppm Auto Ignition, Measure one element at a time, Repeatability +- 2 Count Detector Silicon Photo Diode Filters Narrow Band Interface Glass Filters, Nebulizer Black Bakelite, Axial Flow Type, Flame System LPG and Dry oil free air, Warm up time 10 Minutes with Air Compressor			-
19.	Water bath Incubator shaker Cooling, Digital, Double wall, Inner SS304, Outer MS Powder Coated, Shaking speed 40 to 140 Cycles pm, shaking tray to hold Flasks 25 /50/100/250 or T Tube, Temp. 50C to 60°C +-1°C,			
20.	Dry bath Temp. settings range: -10oC~100oC Temp. accuracy: ≤±0.3°C Temp. uniformity: ≤±0.3°C Timing range: 1min ~ 99h59min/∞ Multi points running: Yes (Max 5points)		17 (f)	
21.	pH Meter Digital It should measure multiparameter like pH, ORP, Conductivity, TDS, Salinity, resistivity & Temp. PH Range: -2.000~20.000PH			

	PH Resolution:-0.001, 0.01, 0.1 pH, Selectable, PH Accuracy: 0.002pH Measuring Mode Absolute: mV or Relative Mv, Resolution: 1/0.1/0.01 Temp. Range: 0-105°C/32-221°F		(1	
22.	Conductivity Meter Digital Digital LED display 3 ^{1/2} Digit in 5 ranges with temperature sensor, conductivity cell, 0-1000ms in 5 range. Conductivity Accuracy: ±1% F.S Temperature Range: 0~100°C Temperature Compensation: 0~50°C, Automatic or Manual.		20"	
23.	Convection Microwave Oven Minimum 10L Capacity, Touch Key Pad, Quartz heater, Concealed Heating & Stainless steel cavity.		L. Art	-
24.	Trinocular Research Microscope Illumination: Light source: X-LED3; light intensity control using a knob on left side of the frame. LED power: 3.6W, comparable to a 35W halogen bulb. Color temperature: 6300K, LED average lifetime: 50000h. Power supply: Input 110/240Vac, 50/60Hz; Output 6Vdc 1A, Max. required power: 6W, Observation modes: Brightfield, Upgradability: 1, 2, 4 Filter Fluorescence Attachment, Phase Contrast Attachment, Polarization & Multi Head Attachment, Focusing: Coaxial coarse and fine focusing mechanism (graduated, 0.002mm) with upper stop, to prevent the contact between objective and specimen. Flat fine focusing knob on the right side. Adjustable tension of coarse focusing knob. Stage: Double layer with mechanical sliding stage, size 175x145, X-Y movement range 78x54mm. Belt-drive in X direction. Antiscratch surface. Vernier scale on the two axes, accuracy 0,1 mm. Nosepiece: Quintuple revolving nosepiece, rotation on ball bearings. Head: Biinocular observation head, inclined 30° and rotatable 360°. Diopter adjustment on left eyepieces. Interpupillary adjustment 48-75 mm. Eyepieces: Widefield eyepieces WF10X/20 with field number 22. Objectives: Infinity E-PLAN objectives: E-Plan IOS 4X, N.A. 0.10, W.D. 16.8 mm, E-Plan IOS 10X, N.A. 0.25, W.D. 5.8 mm, E-Plan IOS 40X, N.A. 0.65, W.D. 0.43 mm, E-Plan IOS 100X, N.A. 1.25, W.D. 0.13 mm (oil immersion), All objectives have anti-fungus treatment. Condenser: Abbe condenser; sliding-in, N.A. 0.90 with centering system. Accessories: Instruction manual and dust cover should be included. CAMERA SPECIFICATION: Digital camera resolution 6.3 Mega Pixels (3072 x 2048), Signal output USB3.0, Sensor Size 1/1,8" Sensor technology CMOS, Image format 4/3, Pixel size 2,4 x 2,4 microns, Frame rate full resolution, 30 fps (3072 x 2048) Frame rate other resolutions, 38 fps (1536 x 1024), Sensitivity 425 mV at 1/30sec, Dark signal 0,15 mV at 1/30sec, Color Depth 8 Bit - 12Bit, Exposure Time, 0.1 msec - 15 sec, Binning 1x1; 2x2, IR fi Iter 380-650 nm (IR-cut fi Iter),			
25.	Backup Batteries Dry 29 batteries backup system of 10 KV			

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26.	Electronic weighing balance IS mark, Capacity: 220g, Resolution: 0.1 mg, Class type: I, Display: LCD, Speed of measurement: 2 second, Automatic tare provision, mains operated power requirement, single phase power supply, EMFC sensing element, 12 Voltz	(1	
27.	Coloured printer: Printer Type – Office Jet; Functionality - All-in-One (Print, Scan, Copy), Scanner type – Flat bed; Printer Output – Colour, Connectivity - USB, Wi-Fi, Wi-Fi Direct, Ethernet, HP Smart App, Page size supported - A4, A5, A6, B5, C5, C6, DL envelope; Duplex Print - Automatic; Print resolution - Up to 4800 x 1200 optimized DPI (Colour), Up to 1200 x 1200 rendered DPI (Black); Auto-Document Feeding feature; Compatible Ink Cartridge - HP 965 Black, Yellow, Cyan, Magenta Original Ink Cartridges - One of each comes free with the printer; Yield - 2000 pages (Black & White), 1600 pages (Colour), Duty Cycle (Maximum monthly recommended prints) - Up to 30,000 pages per month,		

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कृषि अनुसंधान केन्द्र, मण्डोर —जोधपुर कृषि विश्वविद्यालय, जोधपुर

क्र. एफ. ()क्रे.भ. / निविदा / कृ.अ.के. / मंडोर / 2020 / 12.2.

दिनांकः - 17.02.2020

कृषि विश्वविद्यालय, जोधपुर के कृषि अनुसंधान केन्द्र, मंडोर पर विभिन्न प्रयोगशाला उपकरण खरीदने हेतु निविदा शर्तें

- 1. मुहरबन्द ई निविदा क्षेत्रिय निदेशक अनुसंधान, कृषि अनुसंधान केन्द्र, मंडोर–जोधपुर के नाम देय होनी चाहिए।
- 2. निविदा दाताओं को निविदा प्रपत्र इलेक्ट्रोनिक फॉरमेट में https://eproc.rajasthan.gov.in वेबसाइट पर डिजिटल साईन के साथ प्रस्तुत करनी होगा। जिसके प्रस्ताव डिजिटल साइन के साथ नहीं होगे उनके प्रस्ताव स्वीकार नहीं किये जायेगें। कोई भी प्रस्ताव अकेले भौतिक फार्म में स्वीकार नहीं होंगे।
- 3. ई निविदा के साथ—साथ निविदा मुहरबन्द लिफाफे में भौतिक रूप में भी जमा करवानी है जिसके लिफाफे पर कृषि विश्वविद्यालय, जोधपुर के कृषि अनुसंधान केन्द्र, मंडोर पर विभिन्न प्रयोगशाला उपकरण खरीदने हेतु ई निविदा तथा दिनांक 17.02.2020 लिखा होना चाहिए। निविदा के प्रत्येक पृष्ठ पर हस्ताक्षर होने चाहिए।
- प्रत्येक कार्य की निविदा दर स्पष्ट रूप से अंको व शब्दों में लिखी होनी चाहिए।
- सशर्त निविदा स्वीकार नहीं की जाएगी।
- 6. इलेक्ट्रोनिक निविदा प्रपत्रों को जमा कराने से पूर्व निविददाता सुनिश्चित कर लेवें की निविदा प्रपत्रों से संबंधित सभी आवश्यक दस्तावेजों की स्केन कॉपी निविदा के साथ संलग्न कर दी गयी है।
- 7. निविदा के साथ रू 38000 / (अक्षरे अडतीस हजार रू. मात्र) धरोहर राशि व निविदा प्रपत्र शुल्क रू 1000 / –(अक्षरे रू. एक हजार मात्र) बैंक डिमाण्ड ड्राफ्ट के साथ जो कि क्षेत्रिय निदेशक अनुसंधान, कृषि अनुसंधान केन्द्र, मंडोर-जोधपुर (Zonal Director Research, ARS, Mandor, Jodhpur) के नाम देय हो, प्रस्तुत करें। टेंडर प्रोसेसिंग फीस 500 / (अक्षरे रू. पांच सौ मात्र) बैंक डिमाण्ड ड्राफ्ट या बैंकर चैक जो कि मैनेजिंग डायरेक्टर, आर.आई.एस.एल. के पक्ष में व जयपुर में भुगतान योग्य (Managing Director, RISL, payable at Jaipur) होना चाहिए। बिना धरोहर राशि के निविदा स्वीकार नहीं की जायेगी तथा धरोहर राशि के रूप में चैक स्वीकार नहीं किया जायेगा।
- 8. निविदा सुबह दिनांक 29.02.2020 को 11.30 बजे बंद हो जायेगी एवं समय के पश्चात् प्राप्त प्रपत्र को स्वीकार नहीं किया जायेगा। निविदा को दिनांक 29.02.2020 को ही 12.00 बजे उपरान्त खोला जायेगा। यदि किसी कारण वश उस दिन का अवकाश रहता है तो अगले दिन निविदा खोली जायेगी।
- 9. किसी भी निविदा को स्वीकृत / अस्वीकृत / स्थगित / निरस्त आदि करने का अधिकार क्षेत्रिय निदेशक अनुसंधान के पास सुरक्षित रहेगा एवं क्षेत्रिय निदेशक अनुसंधान के निर्णय सर्वमान्य होंगे।
- 10. उपकरणों की आपूर्ति अधिकतम 25 दिनों में पूरी करनी होगी। उपकरण मानक चिह्न का होना चाहिए तथा 1—2 साल की वारंटी देय वाला होना चाहिए। उपकरण स्थापन व संचालन का प्रशिक्षण आपूर्तिकर्ता द्वारा इस केन्द्र के सम्बंधित कार्मिकों को बिना लागत के देना होगा।
- 11. सफल निविदादाता के अतिरिक्त सभी की धरोहर राशि निविदा अनुमोदन के पश्चात् सात दिन के भीतर लौटा दी जायेगी। धरोहर राशि पर कोई ब्याज देय नहीं होगा।
- 12. कार्यालय द्वारा स्वीकृति दरों के अतिरिक्त किसी प्रकार का भुगतान नहीं किया जावेगा तथा स्त्रोत पर सभी प्रकार का कर देय हो तो नियमानुसार कटोती निविदादाता से की जायेगी।
- 13. राजस्थान Transparency in Public Procurement Rules (RTPP) 2013 के प्रावधान प्रभावी रहेंगे।
- 14. संवेदक निविदा के साथ अपलोड की गई मूल टेंडर फीस, टेंडर प्रोसेसिंग फीस, धरोहर राशी एव इस निविदा से सम्बन्धित मूल शपथ पत्र इत्यादि भौतिक रूप में निर्धारित समयाविध में जमा करवाना अनिवार्य होगा।
- 15. किसी भी विवाद का निपटारा करने हेतु क्षेत्रिय निदेशक अनुसंधान का निर्णय अंतिम रूप से मान्य होगा एवं निविदादाता उसके लिए बाध्य होगा।
- 16. निविदादाता के पास PAN No./GST Registration नम्बर इत्यादि जो ऐसे निविदादाता के लिए आवश्यक हो, होने चाहिए तथा कंपनी का सर्विस सेन्टर व ऑथिराईज्ड डीलर नजदीकी शहर में होने चाहिए।

क्षेत्रिय निदेशक अनुसंधान (Zonal Director Research)

मुझे (निविदादाता) समस्त उपरोक्त शर्ते मंजूर है एवं मैं उपरोक्त शर्तों पर उपकरण आपूर्ति के लिए सहमत हूँ।

राजस्थान सरकार वित्त (जी. एण्ड टी.) विभाग

क्रमांकः एफ.1(८)वित्त / साविलेनि / 2011

जयपुर, दिनांकः 4 फरवरी, 2013 परिणत्र सं: - 3/2013

परिपत्र

जैसा कि आपको विदित है राजस्थान राजपत्र में जारी अधिसूचना दिनांक 24.01.2013 द्वारा राजस्थान लोक उपापन में पारदर्शिता अधिनियम, 2012 (Rajasthan Transparency in Public Procurement Act, 2012) एवं राजस्थान लोक उपापन में पारदर्शिता नियम, 2013 (Rajasthan Transparency in Public Procurement Rules, 2013) राज्य में दिनांक 26.01.2013 से प्रभावी हो गये है। समस्त उपापन संस्थाएँ (Procurement Entities) जिसमें राज्य सरकार के समस्त विभाग, सरकार के स्वामित्वाधीन या नियंत्रणाधीन कोई भी राज्य पब्लिक सेक्टर उद्यम, संविधान द्वारा स्थापित या गठित कोई भी निकाय जिसके व्यय की पूर्ति राज्य की समेकित निधि से की जाती है, राज्य विधान मण्डल के किसी अधिनियम द्वारा स्थापित या गठित कोई निकाय या बोर्ड या निगम या प्राधिकरण या सोसायटी या न्यास या स्वायत्त निकाय या राज्य सरकार के स्वामित्वाधीन या नियंत्रणाधीन कोई निकाय, सम्मिलित है, के द्वारा सामग्री, सेवा, संकर्म (Works) के उपापन (Procurement) के मामलों में उक्त अधिनियम एवं नियमों की अक्षरशः पालना सुनिश्चित किया जाना आवश्यक है।

उक्त अधिनियम की धारा 50 के अन्तर्गत राज्य उपापन सुविधा प्रकोष्ठ (State Procurement Facilitation Cell) का गठन किया जा चुका है। उक्त प्रकोष्ठ का नोडल अधिकारी संयुक्त सचिव, वित्त (जीएण्डटी) विभाग को बनाया गया है यदि उपापन संस्था उक्त अधिनियम एवं नियमों के संदर्भ में कोई जानकारी की अपेक्षा रखती है तो प्रशासनिक विभाग के माध्यम से प्रकरण राज्य उपापन सुविधा प्रकोष्ठ को प्रेषित किया जा सकता है।

उक्त अधिनियम की धारा 17 में दिये गये प्रावधान के तहत राज्य लोक उपापन पोर्टल (http://sppp.raj.nic.in) बना दिया गया है। उपापन संस्था अधिनियम की धारा 17 (2) एवं राजस्थान लोक उपापन में पारदर्शिता नियम, 2013 के प्रावधानों के अनुसार पालना सुनिश्चित करावें।

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जिस अधिनियम के अध्याय 3 एवं नियमों के अध्याय 7 के अनुसार बोली लगाने वाला या भावी बोली लगाने वाला (bidder or prospective bidder) उपापन प्रक्रिया के दौरान उपापन संस्था के किसी निर्णय, कार्रवाई या लोप, इस अधिनियम या इसके अधीन जारी नियमों के उपबन्धों के उल्लंघन में है तो वह अपील दाखिल कर सकेगा। इस संबंध में बोली दस्तावेजों, पूर्व अर्हता दस्तावेजों, रजिस्ट्रीकरण दस्तावेजों में प्रथम अपील अधिकारी का पदाभिहित (designated) विनिर्दिष्ट (specified) उल्लंख उपापन संस्था द्वारा किया जाना आवश्यक है। अतः, अधिनियम की धारा 3 (2) में उल्लिखित समस्त विभाग/संगठन अपने स्तर पर प्रथम अपील अधिकारी का निर्धारण कर वित्त विभाग को दिनांक 15 फरवरी, 2013 तक सूचित करें। यहां यह उल्लिखित करना उपयुक्त होगा कि प्रथम अपील अधिकारी उपापन संस्था से एक स्तर उच्च होना आवश्यक है। द्वितीय अपील अधिकारी राज्य सरकार के विभागों के लिये संबंधित प्रशासनिक विभाग होगा। यदि प्रशासनिक विभाग स्वयं उपापन संस्था या प्रथम अपील अधिकारी है तो वित्त विभाग प्रथम/द्वितीय अपील अधिकारी होगा। ऐसे मामलों में जहां वित्त विभाग प्रथम अपील अधिकारी है तो दितीय अपील अधिकारी प्रकरण विशेष के अनुसार राज्य सरकार द्वारा पदाभिहित (designated) किया जायेगा।

उक्त अधिनियम के अनुसार सामग्री, सेवा, संकर्म के उपापन के लिये स्टेण्डर्ड बिडिंग डॉक्यूमेन्ट्स प्रक्रियाधीन है। अधिनियम की धारा 59 (Savings) के अनुसार इस अधिनियम में उपबन्धित सामग्री, सेवा एवं संकर्मों के उपापन से संबंधित समस्त नियम, विनियम, आदेश, अधिसूचनायें, विभागीय संहिताएँ, निर्देशिकायें, उपविधियां, शासकीय ज्ञापन या परिपत्र जो इस अधिनियम के ग्रारम्भ की तारीख को प्रवृत्त थें, उनके इस अधिनियम के उपबन्धों से संगत होने की सीमा तक तब तक प्रवर्त बने रहेगें जब तक कि उनको इस अधिनियम के अधीन बनाये या जारी किये गये नियमों, मार्गदर्शक सिद्धान्तों, अधिसूचना या यथास्थिति आदेश द्वारा निरिसत या अतिक्रमित नहीं कर दिया जाता। अतः, उक्त अधिनियम एवं नियमों के अनुसार सामग्री या सेवा के उपापन के लिये वर्तमान प्रचलित बिड दस्तावेज सामान्य वित्तीय एवं लेखा नियम पार्ट II में दिये गये SR फार्म 14, 15, 16 और 17 तथा संकर्म के उपापन के लिये सार्वजनिक निर्माण वित्तीय एवं लेखा नियम के अपेण्डिक्स XI में दिये गये वर्तमान प्रचलित दस्तावेज बोली दस्तावेजों के रूप में अधिनियम व नियमों के प्रावधानों की सीमा तक प्रयोग किये जा सकेगें, जब तक कि नवीन स्टेण्डर्ड बिडिंग डॉक्यूमेन्ट्स जारी नहीं किये जाते हैं। तथापि निम्नांकित संलग्नक (Annexures) वर्तमान प्रचलित बोली दस्तावेजों के साथ सम्मिलित करते हुये ही बिड दस्तावेज जारी किया जाना सुनिश्चत किया जाये—

Annexure A: Compliance with the Code of Integrity and No Conflict of Interest

Annexure B: Declaration by Bidders regarding Qualifications



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Annexure C: Grievance Redressal during Procurement Process

Annexure D: Additional Conditions of Contract

अतः प्रशासनिक विभाग अपने अधीन समस्त विभागो, कार्यालयों एवं संगठनो से उक्त निर्देशों की कठोरता से पालना सुनिश्चित करावें।

संलग्नः Annexure A to D

(अखिल अरोरा)

शासन सचिव, वित्त (बजट)

प्रतिलिपि निम्नांकित को सूचनार्थ एवं आवश्यक कार्रवाई हेतु प्रेषित है-

- 1. निजी सचिव, राज्यपाल / मुख्यमंत्री / समस्त मंत्रीगण / राज्य मंत्रीगण।
- निजी सचिव, मुख्य सचिव/समस्त अति. मुख्य सचिव/समस्त प्रमुख शासन सचिव/समस्त शासन सचिव/समस्त विशिष्ट शासन सचिव।
- 3. सचिव, राजस्थान विधान सभा, राजस्थान, जयपुर। 4. सचिव, लोकायुक्त सचिवालय, राजस्थान, जयपुर।
- 5. सचिव, राजस्थान लोक सेवा आयोग, अजमेर। 6. रजिस्ट्रार, राजस्थान उच्च न्यायालय, जोधपुर/जयपुर।
- 7. समस्त संयुक्त शासन सचिव / उप शासन सचिव / सचिवालय के समस्त अनुमाग / विभाग।
- प्रधान महालेखाकार (सविल लेखा परीक्षा) राजस्थान, जयपुर।
- 9. महालेखाकार (प्राप्ति एवं वाणिज्यिक लेखा परीक्षा) / (ए एण्ड ई) राजस्थान, जयपुर ।
- 10. समस्त विभागाध्यक्ष/जिला कलक्टर/संभागीय आयुक्त।
- 11. रजिस्ट्रार, राजस्थान सिविल सेवा अपील अधिकरण, जयपुर। 12. समस्त कोषाधिकारी।
- 13. सिस्टम एनालिस्ट, वित्त विभाग को भेजकर लेख है कि परिपत्र को को वित्त विभाग की वेबसाईट पर प्रकाशित करवाने की व्यवस्था करावें।

(उर्मिला जोशी)

संयुक्त सचिव

Annexure A: Compliance with the Code of Integrity and No Conflict of Interest

Any person participating in a procurement process shall -

- (a) not offer any bribe, reward or gift or any material benefit either directly or indirectly in exchange for an unfair advantage in procurement process or to otherwise influence the procurement process;
- (b) not misrepresent or omit that misleads or attempts to mislead so as to obtain a financial or other benefit or avoid an obligation;
- (c) not indulge in any collusion, Bid rigging or anti-competitive behavior to impair the transparency, fairness and progress of the procurement process;
- (d) not misuse any information shared between the procuring Entity and the Bidders with an intent to gain unfair advantage in the procurement process;
- (e) not indulge in any coercion including impairing or harming or threatening to do the same, directly or indirectly, to any party or to its property to influence the procurement process;
- (f) not obstruct any investigation or audit of a procurement process;
- (g) disclose conflict of interest, if any; and
- (h) disclose any previous transgressions with any Entity in India or any other country during the last three years or any debarment by any other procuring entity.

Conflict of Interest:-

The Bidder participating in a bidding process must not have a Conflict of Interest.

A Conflict of Interest is considered to be a situation in which a party has interests that could improperly influence that party's performance of official duties or responsibilities, contractual obligations, or compliance with applicable laws and regulations.

- i. A Bidder may be considered to be in Conflict of Interest with one or more parties in a bidding process if, including but not limited to:
 - a. have controlling partners/ shareholders in common; or
 - b. receive or have received any direct or indirect subsidy from any of them; or
 - c. have the same legal representative for purposes of the Bid; or
 - d. have a relationship with each other, directly or through common third parties, that puts them in a position to have access to information about or influence on the Bid of another Bidder, or influence the decisions of the Procuring Entity regarding the bidding process; or
 - e. the Bidder participates in more than one Bid in a bidding process. Participation by a Bidder in more than one Bid will result in the disqualification of all Bids in which the Bidder is involved. However, this does not limit the inclusion of the same subcontractor, not otherwise participating as a Bidder, in more than one Bid; or
 - f. the Bidder or any of its affiliates participated as a consultant in the preparation of the design or technical specifications of the Goods, Works or Services that are the subject of the Bid; or
 - g. Bidder or any of its affiliates has been hired (or is proposed to be hired) by the Procuring Entity as engineer-in-charge/ consultant for the contract.

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Annexure B : Declaration by the Bidder regarding Qualifications

Declaration by the Bidder

ln	relation to my/our Bid submitted to for procurement of				
	in response to their Notice Inviting Bids No				
D	ated I/we hereby declare under Section 7 of Rajasthan Transparency in Public				
Pr	ocurement Act, 2012, that:				
	I/we possess the necessary professional, technical, financial and managerial resources and competence required by the Bidding Document issued by the Procuring Entity;				
۷.	I/we have fulfilled my/our obligation to pay such of the taxes payable to the Union and the				
	State Government or any local authority as specified in the Bidding Document;				
3,	I/we are not insolvent, in receivership, bankrupt or being wound up, not have my/our affairs administered by a court or a judicial officer, not have my/our business activities suspended and not the subject of legal proceedings for any of the foregoing reasons;				
4.	I/we do not have, and our directors and officers not have, been convicted of any criminal				
	offence related to my/our professional conduct or the making of false statements or misrepresentations as to my/our qualifications to enter into a procurement contract within				
	a period of three years preceding the commencement of this procurement process, or not				
	have been otherwise disqualified pursuant to debarment proceedings;				
5.	I/we do not have a conflict of interest as specified in the Act, Rules and the Bidding				
	Document, which materially affects fair competition;				
Da	ite: Signature of bidder				
Pla	nce: Name:				
	Designation				
	Address:				

Annexure C: Grievance Redressal during Procurement Process

The designation and address of the First Appellate Authority is	
The designation and address of the Second Appellate Authority is	
(1) Filing an anneal	

If any Bidder or prospective bidder is aggrieved that any decision, action or omission of the Procuring Entity is in contravention to the provisions of the Act or the Rules or the Guidelines issued thereunder, he may file an appeal to First Appellate Authority, as specified in the Bidding Document within a period of ten days from the date of such decision or action, omission, as the case may be, clearly giving the specific ground or grounds on which he feels aggrieved:

Provided that after the declaration of a Bidder as successful the appeal may be filed only by a Bidder who has participated in procurement proceedings:

Provided further that in case a Procuring Entity evaluates the Technical Bids before the opening of the Financial Bids, an appeal related to the matter of Financial Bids may be filed only by a Bidder whose Technical Bid is found to be acceptable.

- (2) The officer to whom an appeal is filed under para (1) shall deal with the appeal as expeditiously as possible and shall endeavour to dispose it of within thirty days from the date of the appeal.
- (3) If the officer designated under para (1) fails to dispose of the appeal filed within the period specified in para (2), or if the Bidder or prospective bidder or the Procuring Entity is aggrieved by the order passed by the First Appellate Authority, the Bidder or prospective bidder or the Procuring Entity, as the case may be, may file a second appeal to Second Appellate Authority specified in the Bidding Document in this behalf within fifteen days from the expiry of the period specified in para (2) or of the date of receipt of the order passed by the First Appellate Authority, as the case may be.

(4) Appeal not to lie in certain cases

No appeal shall lie against any decision of the Procuring Entity relating to the following matters, namely:-

- (a) determination of need of procurement;
- (b) provisions limiting participation of Bidders in the Bid process;
- (c) the decision of whether or not to enter into negotiations;
- (d) cancellation of a procurement process;
- (e) applicability of the provisions of confidentiality.

(5) Form of Appeal

- (a) An appeal under para (1) or (3) above shall be in the annexed Form along with as many copies as there are respondents in the appeal.
- (b) Every appeal shall be accompanied by an order appealed against, if any, affidavit verifying the facts stated in the appeal and proof of payment of fee.

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(c) Every appeal may be presented to First Appellate Authority or Second Appellate Authority, as the case may be, in person or through registered post or authorised representative.

(6) Fee for filing appeal

- (a) Fee for first appeal shall be rupees two thousand five hundred and for second appeal shall be rupees ten thousand, which shall be non-refundable.
- (b) The fee shall be paid in the form of bank demand draft or banker's cheque of a Scheduled Bank in India payable in the name of Appellate Authority concerned.

(7) Procedure for disposal of appeal

- (a) The First Appellate Authority or Second Appellate Authority, as the case may be, upon filing of appeal, shall issue notice accompanied by copy of appeal, affidavit and documents, if any, to the respondents and fix date of hearing.
- (b) On the date fixed for hearing, the First Appellate Authority or Second Appellate Authority, as the case may be, shall,-

(i) hear all the parties to appeal present before him; and

- (ii) peruse or inspect documents, relevant records or copies thereof relating to the matter.
- (c) After hearing the parties, perusal or inspection of documents and relevant records or copies thereof relating to the matter, the Appellate Authority concerned shall pass an order in writing and provide the copy of order to the parties to appeal free of cost.

(d) The order passed under sub-clause (c) above shall also be placed on the State Public

Procurement Portal.

Memorandum of Appeal unde	er the Rajasthan Transpare Act, 2012	incy in Public P	rocuremen
Appeal Noof			
Before the	(First / Second Appella	te Authority)	
1. Particulars of appellant:	•		
(i) Name of the appellant:			
(ii) Official address, if any:			
(iii) Residential address:			
2. Name and address of the response	ondent(s):		
(i)			
(ii)			
(iii)			
3. Number and date of the order a			
and name and designation of the			
who passed the order (enclose			
statement of a decision, action			
the Procuring Entity in contrav	•		
of the Act by which the appella			
4. If the Appellant proposes to be			
by a representative, the name and	d postal address		
of the representative:	nanta analogad with the arms	-1.	
 Number of affidavits and docum Number of affidavits and docum 	Grounds	ai: of	
	Grounds		appeal:

affidavit)	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(очррого	ica by an
7.			Prayer:

Place			
Date			
Appellant's Signature			

Annexure D: Additional Conditions of Contract

1. Correction of arithmetical errors

Provided that a Financial Bid is substantially responsive, the Procuring Entity will correct arithmetical errors during evaluation of Financial Bids on the following basis:

- i. if there is a discrepancy between the unit price and the total price that is obtained by multiplying the unit price and quantity, the unit price shall prevail and the total price shall be corrected, unless in the opinion of the Procuring Entity there is an obvious misplacement of the decimal point in the unit price, in which case the total price as quoted shall govern and the unit price shall be corrected;
- ii. if there is an error in a total corresponding to the addition or subtraction of subtotals, the subtotals shall prevail and the total shall be corrected; and
- iii. if there is a discrepancy between words and figures, the amount in words shall prevail, unless the amount expressed in words is related to an arithmetic error, in which case the amount in figures shall prevail subject to (i) and (ii) above.

If the Bidder that submitted the lowest evaluated Bid does not accept the correction of errors, its Bid shall be disqualified and its Bid Security shall be forfeited or its Bid Securing Declaration shall be executed.

2. Procuring Entity's Right to Vary Quantities

- (i) At the time of award of contract, the quantity of Goods, works or services originally specified in the Bidding Document may be increased or decreased by a specified percentage, but such increase or decrease shall not exceed twenty percent, of the quantity specified in the Bidding Document. It shall be without any change in the unit prices or other terms and conditions of the Bid and the conditions of contract.
- (ii) If the Procuring Entity does not procure any subject matter of procurement or procures less than the quantity specified in the Bidding Document due to change in circumstances, the Bidder shall not be entitled for any claim or compensation except otherwise provided in the Conditions of Contract.
- (iii) In case of procurement of Goods or services, additional quantity may be procured by placing a repeat order on the rates and conditions of the original order. However, the additional quantity shall not be more than 25% of the value of Goods of the original contract and shall be within one month from the date of expiry of last supply. If the Supplier fails to do so, the Procuring Entity shall be free to arrange for the balance supply by limited Bidding or otherwise and the extra cost incurred shall be recovered from the Supplier.

3. Dividing quantities among more than one Bidder at the time of award (In case of procurement of Goods)

As a general rule all the quantities of the subject matter of procurement shall be procured from the Bidder, whose Bid is accepted. However, when it is considered that the quantity of the subject matter of procurement to be procured is very large and it may not be in the capacity of the Bidder, whose Bid is accepted, to deliver the entire quantity or when it is considered that the subject matter of procurement to be procured is of critical and vital nature, in such cases, the quantity may be divided between the Bidder, whose Bid is accepted and the second lowest Bidder or even more Bidders in that order, in a fair, transparent and equitable manner at the rates of the Bidder, whose Bid is accepted.