RAJIV GANDHI UNIVERSITY RONO HILLS: DOIMUKH

No.ST-407/Agri Sc/2021 / 1149

Dated the 2nd February, 2023

NOTICE INVITING QUOTATION

Rajiv Gandhi University, Rono Hills, Doimukh (Itanagar) invites sealed quotations for supply of equipments for Dept. of Agricultural Science as per Annexure-I.

MINIMUM ELIGIBILITY CRITERIA FOR PARTICIPATING BIDDERS:

- (1). Bidder should quote with tender specific authorization letter from respective manufacturer. This authorization letter should be valid till the warranty period exists.
- (2) Documents like GST Registration, PAN Card, Bank Details, Company Registration, Trading License copy should be submitted along with the quotation.
- (3) Bid Security/Earnest Money 3% of total cost of the quoted equipments should be submitted along with the quotation in the shape of Demand Draft favoring Registrar, Rajiv Gandhi University, payable at SBI Itanagar/ Naharlagun or Bank of Baroda Itanagar/ Naharlagun.
- (4) The rate & tax, discount etc. should be mentioned separately and rates quoted should be F.O.R destination (Rajiv Gandhi University, Doimukh). Vague /Ambiguous terms like "Packing, forwarding, clearing, installation charge etc. Extra" without mentioning the specific amount will not be accepted. The taxes / discounts, if applicable, are to be explicitly and separately shown in the quotation and under no circumstances these components shall be added to the basic price and shown as single price. Bidders shall indicate their rates in clear/ legible figures as well as in words and should not contain overwriting.
- (5) The quoted rates must be valid for 90 days from the last date of submission of quotation.
- The equipment(s) and its components under the purchase order, when installed, shall be warranted for the quality, workmanship, trouble free operation and performance for a period of at least 1 year from the date of putting the system into operation at Rajiv Gandhi University, (A signed Bidder's Warranty has to be submitted along with the Bid Document) If any item covered under warranty fails, the same shall be replaced free of cost including all the applicable charges including shipping cost both ways.
- (7) All the quotations must be supported by the printed technical leaflet/ literature and the specifications mentioned in the quotation must be reflected/ supported by such printed technical leaflet/ literature. For easy reference the model and specification quoted should invariably be highlighted in the leaflet/ literature.
- (8) The bidder should clearly state the after sales service centre and detail address in India, without which their quotations shall be liable for rejection.

- (9) Dealers or agents quoting on behalf of Manufacturer must enclose valid dealership certificate.
- (10) The offers received through telex / tele-fax / e-mail will not be accepted by the University under any circumstances.
- (11) The University shall not be responsible for any delay / loss or non-receipt of tenders by post / courier service.
- (12) No unsolicited correspondence shall be entertained after the submission of the offer. No enquiry shall be made by the bidders during the course of evaluation of the tender till a final decision is conveyed to the successful bidder. However, the Purchase Committee or its authorized representative can make any enquiry/seek clarification from the bidders. In such a situation, the bidder shall extend full cooperation. The bidders may also be asked to arrange demonstration of the offered items, in a short notice, as such the bidders have to be ready for the same.
- (13) All aspects of safe delivery shall the exclusive responsibility of the vendor. For sophisticated equipments the package will be opened only in the presence of University representative and vendor's representative.
- (14) Part delivery is not allowed,
- (15) All the terms and conditions mentioned herein must be strictly adhered to by all the bidders. Conditional tenders shall not be accepted on any ground and shall be rejected straightway. Printed conditions mentioned in the tender bids submitted by vendors will not be binding on the University.
- (16) Up-to-date Tax clearance certificate. GST registration certificate indicating also the TIN, PAN number of the firm must be clearly mentioned in the quotation. The bidder may also attach documents of IT returns to the concerned Income Tax authority/ submit the exemption certificate. Taxes as applicable may be deducted from the bill(s) as per the instructions of the Government. Concessional Form C & D is not applicable to this University.
- (17) Late and delayed tender will not be considered. In case any unscheduled holiday occurs on the prescribed closing/opening date the next working day shall be the prescribed date of closing/ opening.
- (18) Tender is not transferable.
- (19) Timely supply of the ordered items, installation, commissioning (wherever is applicable) and training etc. is the essence of the contract. In the event of delayed delivery, installation and commissioning i.e. after the expiry of the period as agreed by both the parties, the vendor shall be liable for a penalty deduction at a percentage on the value of the undelivered equipment subject to a maximum of 10% as detailed below.
 - @ 2% up to one week
 - @ 3 % up to two weeks
 - @ 5% up to three weeks
 - @ 10% for four weeks and above subject to approval given by RGU Doimukh.
- (20) Extra charge for installation & demonstration shall not be paid by Rajiv Gandhi University.
- (21) The offer must be in English. The rates should be indicated both in figures and words. The rates and units shall not be over written, amount shall be both in figures and words. All corrections must be signed in full by the Firm

Desi

- (22) The prices quoted shall remain firm /valid until equipment/instruments are supplied.
- (23) In case of any dispute in respect of the tender, all legal matters shall be instituted within the jurisdiction of the place where the purchaser ordinarily resides.
- (24) The University may terminate the contract/ supply order in whole / part and forfeit the EMD/ PBG incase the supplier/ vendor fails to meet the contractual obligations.
- (25) A self attested copy of valid PAN Card, GST Certificate Trading License and Bank details must be enclosed along with the tender.
- Quotations received without Bid Security/EMD amount by way of DD in favour of Registrar, Rajiv Gandhi University or Bid Security Declaration will not be considered at all.
- (27) Payment shall be made after installation of the equipment(s). No payment shall be made for unsatisfactory supply and installation.
- (28) Additional terms and conditions will be incorporated in the purchase order, if needed, to safe guard the interests of the University.
- (29) Any offer containing incorrect and incomplete information shall be liable for rejection. Rajiv Gandhi University, Doimukh, Itanagar reserves the right to accept / reject any offer in full or in part or accept any offer other than the lowest offer without assigning any reason thereof.
- Performance Security 3% of total cost of the equipment(s) should be submitted by the successful bidder in the shape of Demand Draft favoring Registrar, Rajiv Gandhi University, payable at SBI/Bank of Baroda Itanagar/ Naharlagun or Performance Bank Guarantee (PBG covering warranty period of the equipments) 10% of total cost of the equipment(s) before releasing the payment. The Performance Security amount shall be released after expiry of warranty period of the equipment(s).
- (31) The EMD amount, whose rates are not approved, will be returned within 30 days upon finalization of the Bid. No interest will be paid on the amount of the EMD. However, the EMD of the firm(s) whose rates are accepted will be returned on submission of Performance Security/PBG after completion of the entire job that the equipment(s) has been received in full and installation has been made satisfactorily.
- (32) Any correspondence related to this Tender Notice shall be uploaded in the University website. Therefore, all bidders are requested to visit the website www.rgu.ac.in from time to time till completion of the process of this tender notice.

Note:

- i. The sealed quotation envelope should be super scribed quotation reference no.
- ii. Last date and time of receipt of quotation: 24/02/2023 up to 16.00 hours.

20/- Registrar

Memo No.ST-407/Agri Sc/2021 / 1/49 Copy to:

Dated the .0.3... January, 2023

- 1. M/s. Pandit Enterprises, Balugoda, Tinsukia , Assam-786125 for necessary action.
- 2. M/s. Industrial Equipments, M.G Road, Rangapara, Assam-784505 for necessary action.
- 3. M/s. Global Scientific Equipment, The Solitaire Heights, B-104, Charan Vihar Colony, Niranjanpur, Dehradun-248001 for necessary action.
- 4. M/s. Rescholar Equipment, 85, Industrial Estate Ambala Cantt-133001
- 5 The Head, Dept. of Agricultural Science for information.
 - 6. The Jt. Director, Computer Centre for information and uploading the Tender Notice on Central Public Procurement Portal and in the University website.
- 7. Notice Boards.
- 8. Guard File.
- 9. Office copy.

Registrar

No I	tem	Specifications	anty
Po	ver tiller	Power, hp: 6-8 hp	
	hp)	Fuel: High Speed Diesel (HSD)	
1	7 - 4	Engine rpm: 300	
		Fuel tank capacity: Slitre	
		Starting method: manual hand cranking	
		Cooling System: Air/water Cooling	
-		Transmission System: 6 gears	
1		Tilth depth: >10cm	
_		Certification: CMVR?CFMTTI	
		Budni/GOI/other Certifying Agencies	
		1	
		Warranty: one year	
		Preferable Make: Kirloskar, Greaves,	
•		VST etc	
		11.00	1
K	lotavator	Utility: Primary cum secondary	,
		operation	
		Tractor Power needed, hp: 35-40 hp	
		Overall width: 100-155 cm	
27.		Tillage width: 80-130 cm	
		Gear box: Multi Speed	
		PTO Speed: 540/1000 rpm	
		Rotor Diameter (including flange &	
		blade mounted on flange): 400 mm	
1		Rotor speed: 210 rpm	
1 1		Cutting Blade thickness in mm: 6-8 mm	-634
2		Number of flanges: 5	
1-1		Number of blade per Flange: 0	
1 1		Number of blades: 30	
		Blade shape: L type	
1.1		Approx. weight: 150-400 kg	
14.5		ISO certification:	,
10	4.7	Warranty: one year	
		Preferable Make: Mahendra, Farmking,	
		John deer Lancer etc	
-	145		1
	M.B. plo	tillage)	1
		Suitability hp range: greater than 35 h	
		Number of bottoms: 2	
A TOTAL	And the second	Size of Board: > 300 mm	
		Size of Board: > 300 mm	A CA
		Complete width of Cut: >600 mm	m
3		Depth of Cut with medium soil: 305 m	nu
	10.07	Total Weight: > 200 kg	
		ISO certification:	
		Warranty: one year.	
		Preferable Make: Mahendra, Farmkir	2,
at the second		I I fatalente tiveliai livellational v mitter	Y CAN LEADING

ple)

4	Disc plough	Category: Land preparation (primary tillage) Suitability hp range: greater than 35-50 hp Axle Type: Spindle Frame: Seamless tubular frame Mounted CAT.: Cat-II Disk type: Plane disk Number of bottoms: 2 Disc Diameter: 650-710 mm Width of Cut: 500-550 mm Approx Disc Spacing: 570 mm Bearing Hubs: 2 Total Weight: > 200 kg ISO certification: Warranty: one year Preferable Make: Mahendra, Farmking, Soiltech, etc	
5	Cultivator	Category: Land preparation (Secondary tillage) Suitability hp range: greater than 35 hp Number of tyne: 5/7/9 Tynes: 50 x 19 MM (Forged) Axle Type: Spindle Pair: 50 x 50 x 6 MM Angle (Main Steel) Anchor PIN: 25 mm Nuts: High tensile LxWxT: 1270x940x533 mm Total Weight: > 120 kg ISO certification: Warranty: one year Preferable Make: Mahendra, Farmking, Soiltech, John deer, Shaktiman, New holland, etc	

Me

Self - Category: Transplanting paddy nursery	
propelled plants	
1 Number of fow: 4-8	
1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	45 .54
1 (type nursery	
Type and number of floats: Hollow	74.
Plastic	
Number of Planting fork/finger/tweezers:	
12	
Mechanism: Finger tune S	
Mechanism: Finger type for mat type nursery	1
Material: Stainless steel	
Row spacing in mm (Adjustable): 220-	n _ =
1 300 mm	
Hill spacing in mm (Adjustable): 120-	
[. 230 mm	
Angle of mat sliding board in degrees	·
(Adjustable): 45-70	
LxWxT: 3174x2235x2445 mm	
Total Weight: > 700 kg	
Warranty: one year	
Preferable Molecular) 1- (-
Preferable Make: Mahendra, Farmking,	
Soiltech, John deer, Shaktiman, New	
holland, etc	
Test certification: FMTTI's	
Budhin/NRFMTTI's Hisar or institute	
recognized by M&T Department DAC:	
1	1.7.4
* Provision for adjusting the row spacing	
* Provision for adjusting depth of	
planting provided	
* Provision for adjusting 1	
* Provision for adjusting hill spacing provided	
그래요!! [그리었는데 12] 그는 이것도 - [대통기 전기 1 4 4 4 4 4 1 2 3] 하는 그는 그는 그는 그는 그리고 이렇게 하는 그들은 이렇게 하는 그를 하는데요?	
* Provision for adjusting no of plants per hill provided	
* Provision for area recorder provided	
The second of th	

the !

	Reaper-			
	cum-binder	Category: Harvesting and binding crop	I	1
*	-am-binder	1 Supucity.23-30 Acre/day		1 4
		Blade thickness: 3 mm		
		Reaper length: 5 Feet		
		Material: Milled steel		
		Star Wheel Diameter: 200-230 mm		
		Number of Belt: 4		
		Cutter Bar Speed: 1.96 M/Sec		
7		Number of Row Divider: 5		
		Length of blade bar: 1620/64	A	
		Warranty: one year		1 Jan
		Preferable Make: Mahendra, ABS, John		
	100	deer, Shaktiman, Annapurna, Agromill,		
		etc		
		Test certification: FMTTI's		
	age to be a second	Budhin/NRFMTTI's Hisar or institute	1 1	
1		recognized by M&T Department, DAC,		1.0
7		MoA&FW, GOI		
	Zero tillage	Category: Seed sowing	1	* 4
	machine .	Power requirement: > 35 hp		₹.
		Three point linkage: Cat-1/II		7.55
		Size (LxWxT) approx: 1800*600*1100		
		mm		i e i
		Frame: Milled steel cross section 70x70		
		mm	2	
ďξ.		Number of furrow opener: 9/11; 20 cm		
8		row to row		
		*Provision for changing the space		5.87
h ==		Type of furrow opener: Inverted T type		, <u> </u>
	*	Metering mechanism: fluted roller type;		
10.0	L.	No of flute 10		NET .
		Transmission system : Chain drive		
1 2		system		
		Weight: >200 kg		
		Warranty: one year		We I a
		Preferable Make: Field king, Sardar, Captain, Landforce etc		5,000
		Test certification:		
	Seed-cum-	Category: Seed sowing		
	ferti drill	Power requirement: > 35 hp	1	41.4
112		Three-point linkage: Cat-1/II		
	The terms	No. of tynes: 9		
100		Types of type: should type formed 20		
9		Types of tyne: shovel type, forged 32 x 25 mm		
h i		Row spacing: 250 mm		
		Spring: 10 mm thick, 50 mm OD		
		Seed and fertilizer homes as a seed		
		Seed and fertilizer hopper capacity: 50 kg		
	A STAGE	Metering mechanism: fluted roller		
		Over all weight: 400-450 kg		
		Size (LxWxH) approx.: 2150*500*500		
1				
		Ground wheel: 15-inch diameter		
		Transmission system: Chain drive		
		system		
2 12		Weight: >200 kg		
	7 5 A B B B	Warranty: one year		
	THE RESERVE OF THE PARTY OF THE	Preferable Mal. 111		MI
10 May 18		ricterable Make: Vishwakama		'\IU
*		Preferable Make: Vishwakarma, Sardar, Captain, Landforce etc		V

	Mounted	Category: Seed sowing	
in the	Offset Disc	Power requirement: > 35 hp.	
	Harrow	Weight: 425 kg with 610 mm Disc,400	
		kg with 560 min Disc	
7		Number of disk: 12	
		Disc Diameter: 560 / 610 mm (Optional)	
		Gang Bolt: 32 mm Central square Solid	
		Bar	
	" 3 a T _e	Length: 2030 mm	
		Height: 1150 mm with 560 mm Disc;	
		1200 mm with 610 mm Disc	
10		Distance between disk: 250 mm	
		Bearing Hubs: 4 (Nos.)	
		Width Of Cut: 1350 - 1400 mm	
		Type Of Discs: Notched in Front & Plain	
		in Rear	
		Frame Size: 75 x 10 mm Angle with 100	
		x 50 mm Channel	
	ı"	Warranty: one year	
		Preferable Make: Vishwakarma,	
		Shaktiman, Charbhuja Wala, Sardar,	
	100	Captain, Landforce etc	
		Test certification:	
	Multi crop	Category: Threshing (Multi crop)	1
	thresher	Power requirement: > 35 hp	
		Diameter: >900 mm	
		Length: >700 mm	
		Number of cutting blade: 3	
	1 1 1 1 1	Sheet Thickness (Curved Part): 3.5 mm	
11		Sheet Thickness (Side Walls): 3 mm	
		Load Wheel: 150 kg	
		Speed of Suction Blowers: 700-950 rpm	
128		Crop Feeding Mode: Feeding Chute	
		With Conveyor Belt Feeding	
		Hopper(Shaft Fitted)	
		Main Shaft Diameter: 75 mm	
		No. of Transmission Joints: 4	
		Weight: >1400 Kg	
		Size (LxWxH) approx.:	
		4995*1780*2050 mm	
		Warranty: one year	
		Preferable Make: Vishwakarma,	
No.		Shaktiman, Charbhuja Wala, Sardar,	
		Captain, Landforce etc	
1.	Tarter and the second s	Test certification:	

T

Me

	Happy	Category: seed sowing	
	Seeder	Power requirement: > 45 hp	
		Row to row distance: 225 mm	
		No. of rows: 9	
		No. of Blades: 18	
The street		Rotor diameter: 140 mm	
		Rotor drum diameter: 720 mm	
		Furrow opener: inverted T type	
10		Overall width: 2225 mm	
12		Working width: 2025 mm	
		No of depth wheel: 2 Adjustable depth	
10		Rotor rpm: 1400 rpm 540 PTO speed	
,,,		PTO: 540 rpm	
* +:	· · · · · ·	Metering mechanism: fluted roller	
1 -		Warranty: one year	
		Preferable Make: Kamboj Mechanical	
		Works, Shaktiman, Charbhuja Wala,	
	·	Sardar, Captain, Landforce etc	
		Test certification:	
(1)	Groundnut	Category: Ground nut sheller	. 1
	sheller	Power: Manual operated	* -
-		Capacity:40-50 kg/h	
13		LxWxH= 68*35*115 cm	1 1 2 4 4 4 4
	=	Weight: 25 Kg	
		Warranty: one year	
		Preferable Make: Victor farm machinery,	
		etc	z e z
	Moine	Test certification:	
	Maize sheller	Category: Maize seed shelling from cob	1
	(Hand held)	Wodel: Falcon Premium Maize Sheller	
14	(xxana nela)	FPMS-1990	
17		Material: Plastic	
		Working: Manual	
	10	Weight: 0.31 kg	
		Preferable Make: Industry buying, etc Test certification:	
	Knapsack	1 3 3 COLLINGATION.	
	sprayer	Category: For spraying purpose Material: HDPE	
		Working: Manual	
المرا		Rated Power Dignia	
15		Rated Power Displacement: Metal Skirt	
		Tank Capacity: 16 Litres	
		Pump Type: Auto-	
		Pump Type: Automatic Agitation Preferable Makes Al	
21.5		Preferable Make: Alap, Vihan, Green craft, neptune etc	
		3 Armie e(C	



		Test certification:	
		*Inside Plastic Pressure Chamber *Very easy operation with light strokes, having continuous spray. *Designed to hold comfortable on operator"s back *An ideal sprayer for pest control in all crops and vegetables.	
i	Kono	Category: For weeding between rows of	
	weeder	paddy crop	
		Working: manual operated .	
16		Wild steel	
10		No of rotor: 2 No of operation: 1	
		Overall dimension: 37x140 cm	
		Weight: 5-6 kg	
	•	Preferable Make: Alap, Vihan, Green	
		craft, neptune etc	
		Test certification:	
	-		
•	Improved sickle	Category: For weeding between rows of	. 1
	sickle	I haddy crop	
		Overall length (mm): 260-420	
		Overall width (mm): 145-200	i d
17		Overall height (mm): 25-75'	
		Blade thickness (mm): 1.5-4, tapered to the cutting edge	. =
		Length of cutting edge (mm): 130-210	Contract Con
		Hardness of the cutting edge: 37-46 HRC	
		Weight(g): 150-400	
		Preferable Make:	
	A STATE OF THE STA	Test certification:	
	Scrapper	Category: For leveling	1 -
1		Material: Mild steel	
0		Plate thickness: 10 mm	
8		Power: tractor operated	
		Preferable Make:	
		Test certification:	

Din