No. NAHEP/Quot/3/7/of 2019 Office of PI, NAHEP Deptt. of UCES & EE, Dr. PDKV, Akola Date: 05/01 /2019

To,	
	THE RESERVE ALL PLANTS

Dear Sir,

Subject: INVITATION FOR QUOTAION OF RAW MATERIAL FOR INNOVATIVE RESEARCH

1. You are invited to submit your most competitive quotation for the following Goods:-

S. N.	Brief Description of the Goods	Specifications*	Quantity**	Delivery Period	Place of Delivery	Installation Requirement if any
1	MS Angle	20×20×03mm	80 Ft.		NAHEP,	
2	MS Angle	25×25×03mm	120 Ft.	and had a distribute	Deptt. of	SIGN 1 - CE
3	MS Angle	35×35×03 mm	80 Ft.	After	UCES & EE,	
4	MS Angle	40×40×05 mm	20 Ft.	awarding	Dr. PDKV,	
5	MS Channel	75×30×30×05 mm	40 Ft.	the	Akola	
6	MS Sheet	12 mm (14 × 14 Inch)	02 Nos.	the period		master 12
7	MS Sheet	18 Gauge (8 × 4Feet)	03 Nos.	of validity of		entists.
8	MS Sheet	14 Gauge (8 × 4 Feet)	02 Nos.	quotation		
9	MS Sheet	12 Gauge (8 × 4 Feet)	01 Nos.			
10	MS Sheet	20 Gauge (8 × 4 Feet)	12 Nos.		A THE STATE OF THE	and the
11	MS Flat	25×03 mm	20 ft			
12	MS Flat	25×05mm	40 ft	378	e del marin	State State
13	Jali (Mesh)	26 gauge (3 ft width)	1 Bundle (6 Kg)		- Section Fields	Gaz or
14	Jali (Square)	25× 25 mm (2.5 Ft ×12 Ft)	1 Bundle		and of Facilities	ional and the
15	SS Pipe	30 mm (dia.) × 2 mm (Thick)	40 Ft			140 - 144 140 - 5
16	GI Pipe	40 mm (dia.)× 5 mm (Thick)	40 Ft	Tout In	de la companya de la	
17	MS Shaft Bright bar, High Carbon Steel	40 mm (dia.)	05 ft	COLOR VOIL		
18	Bush	100 mm (Height) and 100 mm (Diameter) with bush and tap	02 No.			
19	Motor	Motor 1 hp, 3 phase, 1410 rpm, induction motor	01 Nos.			Miles as I
20	Motor	Motor 2 hp, 3 phase, 2830 rpm, induction motor	01 Nos.		MATERIAL RESIDENCE	HEAT THE SECOND

21	Blower	12 Inch (Dia.)	01 Nos.
	Blower	16 Inch (Dia.)	01 Nos.
21 21	Reduced gear	1 hp, Ratio - 47 : 1,	01 Nos.
22	motor Pulley	· 1410 rpm 3×2 B	01 Nos.
23	Pulley	14×2 B	01 Nos.
24	Pulley	12×2 B	01 Nos.
25	Pulley	16×2 B	01 Nos.
26	Belt	65 B	02 Nos.
27	Belt	67 B	02 Nos.
	Belt	70 B	02 Nos.
28	Pedestal	208 No.	02 Nos.
29	Bearing	200 NO.	02 1403.
30	Rubber Wheel	6 Inch Dia.	04 Nos.
31	Nuts & Bolt	8 mm (dia.) × 1 Inch	03 Kg
	and I	(Length)	
~~	N. a. B. B. B	10 mm (dia.) × 1.5 Inch	02 Kg
32	Nuts & Bolt	(Length)	02 Kg
33	Curing of Air	Area- 32 Ft ²	01 Nos.
55	Duct	Three layer, 250 degree	
		C, for 3 hrs of 1 hr	
34	Curing of	duration each 24 Inch (Dia.)× 50 Inch	01 Nos.
34	combustion	(H)	011105.
	chamber	Three layer, 250 degree	
		C, for 3 hrs of 1 hr	
25	Color	duration each Heat Resistant 600 with	20 Ltr.
35	Color	thermal insulation	20 Lu.
36	Thinner	HR Thinner	10 Ltr.
37	Welding Rod	MS to SS	1 PKT. (90
			Nos. per pkt.)
38	Welding Rod	MS to MS	10 PKT. (90
20	CC Floatendo	For MS	Nos. per pkt.) 1 PKT. (90
39	SS Electrode	FOI IVIS	Nos. per pkt.)
40	Cutting wheel	4 Inch dia.	30 Nos.
41	Grinding wheel	4 Inch dia.	10 Nos.
42	Pipe cutter	14 Inch dia.	05 Nos.
12	wheel		
43	Tray Handle	3 Inch×1.5 Inch	08 Nos.
44	DELTA AC	3PH, 415V AC 0.75	0131
	DRIVE	KW/1 HP	01 Nos.
45	DELTA AC	3PH, 415 V AC 1.5	
43	DRIVE	KW/2HP	01 Nos.
46	RPM	With LED display	02 Nos.
	INDICATOR SELECT		02 1905.
47	MULTITURN	PAWAN 10 K	02 NI -
17	POT -		02 Nos.
48	DIGITAL	With LED display	
	TEMPERATUR E		01 Nos.
	CONTROLLER		
	SELECTION		

49	MNX9 3P CONTACTOR	240 V	03 Nos.
50	BARREL	240 V AC	
	TYPE	RED C&S	4
	EXCEED INDICATOR	o limited of in the	01 Nos.
	LAMP	comic a agellooup who	
		THE CANCEL	
51	BARREL	· 240 V AC BLUE	
	TYPE	The state of the s	01 Nos.
	EXCEED IND LAMP	Land advisor saling	
52	BARREL	240 V AC YELLOW	
	TYPE	The state of the s	01 Nos.
	EXCEED IND.	· · · · · · · · · · · · · · · · · · ·	011100.
52	LAMP	3 P 16 A TYPE C 10	
53	MCB	kA	01 Nos.
54	DIN	(MCB CHANNEL)	
	CHANNEL	The state of the s	04 MTR
	SLOTTED	DDOEH E CHANNEL	
55	PVC PANEL	PROFILE CHANNEL 45×25	06 MTR
56	DIGITAL	48×96MMSELEC	01.37
20	VOLTMETER		01 Nos.
57	DIGITAL	Manual operated	
	TEMPERATU		01 Nos.
	RE CONTROLLE		UT NOS.
	R SELECTION		
58	MNX9 3 P	240 V	01 Nos.
23	CONTACTOR		
59	VSS	standard	01 Nos.
60	PLA 2C/O -	240A-5AMP	01 Nos.
61	MPC RELAY BASE	8 PIN	
01	PLA		01 Nos.
62	SQ EI	TB10 MM	20Nos.
63	SQ EI	TB4 MM	40 Nos.
64	FEK	THERMOCOUPLE	17 Nos.
65	TEMP	8 CHANNEL	02 Nos.
	INDICATOR		02 1105.
66	MS sheet 12	27 Inch(L)× 28 Inch(W)	
	Gauge sheet Box control	Inch(H)× 28 Inch(W)	01 Nos.
	panel cover	To be a subject to be	
	with coating		
67	Stainless Steel	26 gauge	200 square
60	mesh	metal	feet 25 lit
68	Oil Paint		
69	Primer	Oil base for metal	15 lit

^{**} Quantity of work may be varies.

* Where ISI certification marked Goods are available in market, procurement should generally be limited to goods with those or equivalent marketing only.

^{2.} Government of India has received a financing from the International Bank for Reconstruction and Development (IBRD) in various currencies towards the cost of the National Agricultural Higher

Education Project (NAHEP) and intends to apply part of the proceeds of this Loan to eligible payments under the contract for which this invitation for quotations is issued.

3. Bid Price

- a) The contract shall be for the full quantity as described above. Corrections, if any, shall be by made by crossing out, initialing, dating and re writing.
- b) All duties, taxes and other levies payable on the raw materials and components shall be included in the total price.
- c) Sales tax in connection with the sale shall be shown separately.
- d) The rates quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account.
- e) The prices shall be quoted in Indian Rupees only.
- 4. Each bidder shall submit only one quotation.

5. Validity of Quotation

Quotation shall remain valid for a period not less than 15 days after deadline date specified for submission.

6. Evaluation of Quotations

The Purchaser will evaluate and compare the quotations determined to be substantially responsive i.e. which

- a) Are properly signed; and
- b) Conform to the terms and conditions, and specifications.

The quotations would be evaluated for all the item together/would be evaluated separately for each item. [Select one of the options].

Sales tax in connection with sale of goods shall not be taken into account in evaluation.

7. Award of contract

The purchaser will award the contract to be bidder whose quotation has been determined to be substantially responsive and who has offered the lowest evaluated quotation prices.

- 7.1 Notwithstanding the above, the purchaser reserves the right to accept or reject any quotations and to cancel the bidding process the reject all quotations at any time prior to the award of contract.
- 7.2 The bidder whose bid is accepted will be notified of the award of contract by the purchaser prior to expiration of the quotation validity period. The terms of the accepted offer shall be incorporated in the purchase order.
- 8. Payment shall be made immediately after delivery of the goods.
- 9. Normal commercial warranty/ guarantee shall be applicable to the supplied goods.
- 10. You are requested to provide your offer latest by 17.00 hours on 14/01/2019 (date).
- 11. We look forward to receiving your quotations and thank you for your interest in this project.

(Purchaser)

Name: PI,National Agricultural Higher Education Project Address: Deptt. of UCES&EE, Dr. PDKV, Akola

> Tel. No.: 7588763787 Email.: nahep.akl@gmail.com

FORMAT OF QUOTATION FOR SUPPLIER

Sl. No.	Description Goods	Specifications	Qty.	Unit	Quoted Unit Rate in Rs.	Total Amo	unt
						Rupees	
OTAL	In Figures						
	In Words						
ST							

Gross	Total	Cost. Re	

We agree to supply the above goods in accordance with the technical specifications for a total contract price of Rs. (amount in figure) (Rs.Amount in words) within the period specified in the Invitation for Quotation.

We also confirm that the normal commercial warrantee/ guarantee of Months shall apply to the offered goods.

We hereby certify that we have taken steps to ensure that no person acting for us or on our behalf will engage in bribery.

Signature of Supplier