BID DOCUMENT FOR TENDERING

Bidder should read the tender document carefully. Submission of tender shall mean that the Bidder has read and understood all the terms and condition of the tender (including corrigendum issued if any, at later stage of publication of Tender) and agrees and binds himself/themselves to thesame.

Bidder must be submit 'TENDER ACCEPTANCE LETTER' with their signature and official seal

TENDER REF.NO.: (In communication, Please quote this number & date) Dated: 17/03/21

Tendering document of Supply,

Installation and Commissioning of Plant

and Machinery for Curcumin Extraction

and Value Addition Cluster, (Ministry of

MSME Govt. of India) at Bahraich, Uttar

Pradesh

Section I

Social Action for Welfare and Cultural Advancement, Bahraich, Uttar Pradesh Email: <u>kushagrasingh127@gmail.com</u>

TENDER REF.NO.:Dated: 17/03/2021(In communication, Please quote this number & date)

Bid Particulars	Details
Tender Reference no	
Tender Details.	Machinery With Specifications
	(As Per Technical Specifications attached in
	Annexure – I)
Last date and Time of receipt of Bid	7-04-2021 By 5:00 PM
Date and Time for Opening of Technical Bid	8-04-2021 By 5:00 PM
Place of Tender submission	Chief Functionary, Social Action for Welfare
	and Cultural Advancement
	Address: 1/2 vishesh khand, Gomti Nagar, near
	Cinepolis Mall, Lucknow, Uttar Pradesh -
	226010
EMD	Rs. 50,000/-
Financial Bid opening	After finalization of first stage

NOTICE INVITING TENDER

Sealed Tender under Two cover System (Technical & Commercial) are invited on behalf of Social Action for Welfare and Cultural Advancement, Bahraich, Uttar Pradeshby Chief Functionary (here in after called ,the Implementing Agency and / or the Purchaser") throughSocial Action for Welfare and Cultural Advancement, (Implementing Agency) for Items mentioned below as per Technical specifications given in the enclosed schedule **Section II Annexure -I**. These Items delivered / Installation and commissioning to be done at destination mentioned in this document.

SECTION II INSTRUCTIONS TO BIDDERS

A. INTRODUCTION

1. DEFINITIONS:

- a) "The Purchaser" means the of Social Action forWelfare and Cultural Advancement, Bahraich, Uttar Pradesh. The Bidder" means the individual or firm who participates in this tender and submits its bid.
- b) "The Supplier" means the individual or firm supplying the goods under the contract.
- c) "The Goods" means all the equipment, machinery or other materials, which the Supplier is required to supply to the Purchaser under the contract.
- d) "The Advance Purchase Order" means the intention of Purchaser to place the Purchase Order on the bidder.
- e) "The Purchase Order" means the order placed by the Purchaser on the Supplier signed by the Purchaser including all attachments and appendices thereto and all documents incorporated by reference therein. The purchase order shall be deemed as "Contract" appearing in the document.
- f) "The Contract Price" means the price payable to the Supplier under the purchase order for the full and proper performance of its contractual obligations.
- g) "Validation" is a process through which the equipment / System is tested to ascertain its performance against set technical standards as per the requirements of the Cluster Outcomes.

2. SCOPE OF WORK

a) The successful tenderer should undertake supply, erection and commissioning of the said machinery. The detailed specifications are given in Annexure-1.

b) The successful tenderer should complete supply, erection, commissioning within 120 days from the date of receipt of Purchase Order.

3. MINIMUM ELIGIBILITY CRITERIA:

3.1. Pre-qualification criteria for intending bidders:

The tenderer shall be required to submit the Earnest Money Deposit (EMD) which is refundable. The demand drafts shall be drawn in favour of "Chairman, Social Action for Welfare and Cultural Advancement, Bahraich, Uttar Pradesh," payable at Bahraich, Uttar Pradesh. The demand drafts for Earnest Money Deposit (EMD) must be enclosed in the envelope containing the technical bid.

4. INVITATION FOR TENDEROFFERS:

Tenderers are requested to submit Part-I and Part-II in a separate sealed cover. Part-I cover to be superscripted as "Part I – Technical Bid" and Part II cover to be superscripted as "Part II – Price Bid" respectively.

The BIDDERs are requested to give detailed tender in two Bids i.e.

a. Part - I: TechnicalBid.

b. Part - II: CommercialBid.

Technical Bid:

	Envelope – 1 (Following documents to be provided)									
S.No.	Documents	Content								
1.	Technical	Technical Compliance Sheet as per Annexure – I								
2.	Bid	Manufacturer's Authorization Letter as per								
		Annexure-II								
3.		Declaration Sheet as per Annexure – III								
4.		Reference Purchase Order copy. List of Organization/ Dept. as per								
		Annexure-IV								
5.		Certificate of Warranty (on letter head) – Annexure V								
6.		Mandate Form for Electronic Fund Transfer / RTGS Transfer as per								
		Annexure-VI								
7.		Scanned copy of EMD and it is required to submit the same in original								
		in a sealed envelope at the following address on or before closingdate:								
	Social Action for Welfare and Cultural Advancement, 1/2 vishesh khand, Gomti Nagar, near Cinepolis Mall, Lucknow, Uttar Pradesh - 226010									
8.		Financial statements with net profit, duly audited / certified by								
		Chartered Accountant (CA) of the last three financial years along with								
		the copies of Income Tax Return (ITR) must be enclosed with the								
		technical bid.								
9.		The tenderer viz. the Indian Agents and / or the foreign firms should								
		furnish a certificate that the rates quoted by the tenderer are not more								
		than those quoted to any other Institution in India or aboard during the								
		last one year, with supporting documents.								
		Envelope – 2								
S.No.	Documents	Content								
1.	Financial Bid	Price bid should be submitted as per - Annexure VII								

4.1 The envelope clearly marked as "Technical Bid-Envelope No.1" shall contain the all copies of originals documents:

Bid documents should be submitted as per the above sequence with Index page and page numbers (including technical literature). Each page of the bid should be signed & stamped in original. Unsigned bids will not be considered for evaluation. Envelope–I must be enclosed with the technical bid

4.2 Earnest Money DepositDetails

- I. Tender Document can be obtained from head office of Social Action for Welfare and Cultural Advancement, 1/2 vishesh khand, Gomti Nagar, near Cinepolis Mall, Lucknow, Uttar Pradesh – 226010, free of cost.
- II. EMD of Rs. 50,000/-(Rs Fifty thousand only) in the form of Demand Draft of a scheduled bank in the name of Chairman, Social Action for Welfare and Cultural Advancement, Bahraich, Uttar Pradesh.valid for 90 days from the date of opening of the tender. The firm registered with NSIC as manufacturer for the supply of the same category of item for which the party is submitting quotation will be exempted from submission of EMD. Intended parties will have to give proof of registration along with their quotation. EMD of the unsuccessful bidders shall be refunded without any interest at the earliest after finalization of the purchase of concerned item.
 - a) The EMD will be returned to the BIDDERs(s) whose offer is not accepted by **Social Action for Welfare and Cultural Advancement**, within one month from the date of the placing of the final order(s) on the selected BIDDER(s). In case of the BIDDER(s) whose offer is accepted the EMD will be returned on Machinery Installation. However, if the return of EMD is delayed for any reason, no interest / penalty shall be payable to theBIDDERs.
 - b) The successful BIDDER, on award of contract / order, must send the contract / order acceptance in writing, within 15 days of award of contract / order failing which the EMD will be forfeited.
- III. The firm(s) who are registered under Micro and Small Enterprises (MSEs) as defined in MSE Procurement Policy issued by Department of Micro, Small and Medium Enterprises (MSME) or are registered with the Central Purchase Organization or the concerned Ministry or Department. EMD will be liable to be forfeited if bidder withdraws or amends impairs or derogates from the tender in any respect within the validity periods of his tender. Self-attested scan copy of the valid registration certificate must be uploaded with the technical bid.

IV. The rate quoted in the Tender should be valid for the acceptance by the Tender Committee, for a minimum period of 90 days from the date of opening of the Tender. The accepted rate is valid till the entire contract is completed. Escalation in the rate will not be entertained under any circumstances.

4.3 The technical offer should not contain any price information.

5. SPECIFICATIONS:

Specifications are basic essence of the product. It must be ensured that the offers must be strictly as per our specifications. The Bid, which is not as per our tender enquiry, will be treated as nonqualified. Institute has the sole discretion to accept or reject tenders based on technical specifications.

6. Envelope 2:

"Commercial Bid" shall contain:

- i. Cost of all the items should be mentioned clearly and individually in the Commercial Offer (Part-II)only.
- ii. The prices should be shown against each item for the purpose of Insurance claims / replacements if any.
- iii. List of deliverables / Bill of materials and services.

Note:

- (i) No request for extension of due date will be considered under any circumstances.
- (ii) No sub-contracting is allowed with regard to installation, commissioning, warranty maintenance and after sales service. This is the sole responsibility of the Principals'/their authorized agents.
- (iii) Please do not insert 'Commercial Bid'' (prices quoted) in the technical bid envelope. If the price quoted is submitted with technical bid the tender will be rejected.

7. TERMS OF THE TECHNICALCOMMITTEE

On the due date the Technical bids will be opened and referred to the Technical Committee which is duly constituted by the Board of Directors, Social Action for Welfare and Cultural Advancement, Bahraich, Uttar Pradesh. The committee will go through the technical aspects of the tender and recommend short listed firms. The recommendation of the technical committee is the final and binding on all the parties. The technical evaluation will be an assessment of the Technical Bid. The technical committee may formulate evaluation criteria in addition to the specifications and requirements indicated in the tender, in the interest of Social Action for Welfare and Cultural Advancement, Bahraich, Uttar Pradesh, and this criteria/recommendation will also form as a part of short-listing of the firms. The information received and the bids already submitted together will be examined with reference to the tendered specifications and evaluation is made by the Technical Committee.

8. OPENING AND EVALUATION OF THETENDER

- (i) The tenders received up 7-03-2021 By 5:00 PM will be taken up for opening. Tenders received after specified date and time will not be accepted. The Tender will be opened through video conferencing (for which link will be shared with tenderers) by the Tender committee on 8-03-2021 By 5:00 PM in the presence of the available Tenderers/representatives of the Tenderers who choose to be present. The Tenderers or their authorized agents are allowed to be present online at the time of opening of the tenders.
- (ii)Tender committee will inform the attested and unattested corrections, before the Tenderers and sign all such corrections in the online presence of the Tenderers. If any of the Tenderers or agents is not present then, in such cases the Committee will open the tender of the absentee Tenderer and take out the unattested corrections and communicate it to them. The absentee Tenderer should accept the corrections without any question whatsoever.
- (iii) The Technical bid will be evaluated by Tender Committee in terms of the qualification Criteria. Tender Committee reserves the right to disqualify any of the tender if is not satisfied with the documents furnished.
- (iv) The Tenderers declared as qualified will be informed on the date of opening of Part-II (Price Bid).

9. PRICE OFFCER

- 9.1 The Price Bid should be kept only in the Part-II cover
- 9.2 The Price Bid should be prepared as per Annexure II
- 9.3 The Price Bid should be neatly and legibly written both in figures and words

9.4 In case of discrepancy between the prices quoted in words and figures lower of the two shall be considered.

9.5 Part-II bid should not contain any commercial conditions. Variation in the commercial terms and conditions of the tender will not be accepted.

10. EVALUATION OF THE PRICE

13.1 The Tender committee will examine for complete, properly signed and error- free nature of the Price Bid (Part-II).

13.2 The comparison of the rates offered shall be on the basis of the total rates offered inclusive of all taxes, transportation, etc.,

11. AWARD OF CONTRACT

The Tenderer who has quoted lowest price (L1) will be invited for negotiations. After finalizing the negotiated rate, Letter of Acceptance will be issued.

12.AGREEMENT

The successful tenderer should execute an agreement as may be drawn up to suit the conditions on a non-judicial stamp paper of value, as prescribed in law and shall pay for all stamps and legal expenses incidental thereto. In the event of failure to execute the agreement, within the time prescribed, the EMD amount remitted by the tenderer will be forfeited besides cancelling the Tender.

13. ISSUE OF PURCHASE ORDER

After successful execution of the agreement, Purchase Order will be release to the tendered items within 10 days by the Implementing Agency (IA). The successful tenderer should complete supply, erection and commissioning of the machineries as stipulated in the Schedule of Supply Chapter of this tender document.

14. DELIVERY

The delivery of the Curcumin Extraction and Value Addition Cluster SFURTI, Cluster, Bahraich, Uttar Pradesh Machineries/items ordered shall be completed within the time limit prescribed in the purchase order to enable completion of erection and commissioning within **120 days** from the date of issue of purchase **order and along with advance**. This aspect will be taken up for discussion during the evaluation of the technical bid.

15. PAYMENT CONDITION

15.1 50% of Contract price will be paid on execution of agreement.

15.2 40% of the Contract price will be paid before dispatch, upon completion of machinery manufacturing as per the order.

15.3 10% of the Contract price will be paid with in 15 days, from the date of successful completion of commissioning of the goods.

16. PENALTY

16.1 Failure to execute the entire contract within 120 days from the date of issue of Purchase Order/ (&/with) advance payment, as the case may be, will attract a penalty of 1% per week, on the full value of the contract up to a maximum 5%. Delays beyond that period will result in cancellation of the orders.

17. TERMINATION OF THE CONTRACT

Social Action for Welfare and Cultural Advancement, Bahraich, Uttar Pradesh.reserves the right to terminate the contract at any time during the validity period on account of no-fulfilment of contract, on any count.

18. GENERAL CONDITION

18.1 Any notice regarding any problems, to the supplier shall deemed to be sufficiently served, if given in writing at his usual or last known place of business

18.2 The Tender Committee reserves the right to reject any or all the tenders without assigning any reason thereof.

18.3 All the items of supply tendered shall be new and in any circumstances old, refurbished or second-hand machines/equipment/components will not be accepted.

18.4 The Tender Committee reserves the right to reduce or enhance quantity of items of supply without assigning any reason thereof.

18.5 The Tender Committee reserves the right to cancel the entire supply or part of supply, if the supply made is found to be not in terms of the tender conditions, at any stage of contract execution. In case of part cancellation or return of machine/components, the transport and other incidental expenses shall be borne by the supplier.

18.6 The Tender Committee reserves the right to relax or waive or amend any of the tender conditions.

18.7 The purchaser is responsible for the unloading of the goods at site.

18.8 The purchaser will provide Lodging & boarding for the supplier's erection team.

18.9 The purchaser will provide raw material for the trail run of the goods at his cost.

19.0 The purchaser will provide power, water, fuel, labour, welding sets, cranes and other consumables and if any necessary items are required by the supplier during erection & commissioning at his cost.

19. ARBITRATION

19.1 In case of any dispute in the tender, including interpretation, if any on the clauses of the tender or the agreement to be executed, the matter shall be referred Social Action for Welfare and Cultural Advancement/Tenderer to an Arbitrator to be appointed by the Parties hereto by mutual agreement. If no such Arbitrator could be appointed by mutual consent, the matter may then be referred to the PD, PPDC Agra for nominating an Arbitrator, the Arbitration proceedings being governed by the Arbitration and Conciliation (Amendment) Act 2015.

19.2 The venue of the Arbitration shall be at the Regional Office, PPDC Agra. The decision of the Arbitrator shall be final and binding on both the parties to the Arbitration.

19.3 The Arbitrator may with the mutual consent of the parties, extend the time for making the award. The award to be passed by the Arbitrator is enforceable in the court at Agra only.

20. JURISDICTION OF THE COURT

Any dispute arising out of non-fulfilment of any of the terms and conditions of this Tender/Agreement or any other dispute arising out of the arbitration award will be subject to the jurisdiction of the Courts in supplier's jurisdiction only.

We agree to the above terms and conditions.

SIGNATURE OF THE TENDERER

DATE:

NAME IN BLOCK LETTERS:

DESIGNATION:

ADDRESS:

<u>Annexure 1</u> <u>List of Machinery with Specifications</u>

S.NO	DESCRIPTION	QTY
1.	HAMMER MILL:	1 No
	Capacity: 200-250 kg/hr	
	MOC: MS	
2.	EXTRACTOR:	1 No
	Percolator:	
	Capacity – 8000 Ltr	
	Inner shell – 6 mm SS 316	
	Top & Bottom dish – 8 mm SS 316	
	Feed man hole –6 mm , SS 316	
	Manhole flanges –SS 316	
	Discharge manhole –6 mm , SS 316	
	Manhole flanges –SS 316	
	Jacket shell – 6 mm SS 304	
	Bottom dish – 8 mm SS 304	
	Perforated sheet – 4 mm, SS 316, ø 8 mm hole	
	Mounting Brackets – SS 304	
	Vapor nozzle – ø 8"	
	Steam inlet nozzle – ø 2"	
	Steam outlet nozzle – ø 1"	
	Solvent inlet – ø 2"	
	Recirculation nozzle – ø 2"	
	Steam splurging nozzle – ø 2"	
	Pressure gage – ø 3/8"	
	Safety valve – ø 1"	
	Pressure release valve – ø 1"	
	Temperature gage – ø $\frac{1}{2}$ "	
	Spare nozzle – ø 2"	
	Drain nozzle – ø 4"	
	Sample cock nozzle – ø 2"	
	Sight & Light glass – ø 4"	
	b) <u>Condenser</u> :	1 No
	Capacity –20 Sq.Mtr	
	No. of passes – Single	
	Tubes – ø 1" OD, ERW tubes. – SS 316, 1.6 mm	
	Outer shell – 4 mm, SS 304	
	Mounting Brackets – SS 304	
	Flanges – SS 316,	
	Bonnet shell – 4 mm, SS 316	
	Bonnet dishes – 4 mm, SS 316	

	Nozzles:-	
	Vapor inlet - ø 8"	
	Liquid outlet – ø 2"	
	Cold water inlet – $\emptyset 2$ "	
	Hot water outlet $- \emptyset 2^n$	
	c) <u>Receiver</u> :	1 No
	Capacity –500 Liters	1 110
	Shell – 3 mm, SS 316	
	Top & Bottom Dishes – 3 mm, SS 316	
	Mounting – SS 304 legs	
	Nozzles:-	
	Liquid inlet - ø 2"	
	Outlet nozzle $- \phi 2^{"}$	
	Air release nozzle- ø 1"	
	Level gauge $- \phi 3/4$ "	
	Spare – ø 2 "	4.54
3.	SPARKLER FILTER	1 No
	Diameter of Plate - 8",	
	No. of Plates-8	
	Total Filtration Area- 0.24 m ²	
	Total Cake Holding Capacity- 6 liters	
	Design Pressure - 3 kg/cm ²	
	Wetted parts - SS 316, Non wetted parts - SS 304, Trolley - SS 304, seal	
	material - silicon, Surface finish - mirror polished	
	Nozzles:	
	Inlet – ø 1.5" NB Flange End	
	Air vent – ø0.5 " BSP with valve	
	Pressure gauge - 0.5" BSP with valve	
	Out let – ø 1.5" NB Flange End	
4.	INTERMEDIATE TANKS:	1 No's
	Capacity - 5000 Liters	
	Shell – 3 mm, SS 316	
	Side dishes – 4mm, SS 316	
	Mounted on SS 304	
	Manhole – SS 316	
	Manhole flanges –SS 316	
	Nozzles:	
	Inlet $- \emptyset 2^n$	
	Recirculation – $\emptyset 2^n$	
	Air vent – $ø 1$ "	
	Drain $- \emptyset 2''$	
	Spare $- \emptyset 2$ "	
	Level Gauge – ø 3/4"	
5.	EVAPORATOR:	1 No
J.	a) Capacity - 10000 Liters	TNU
	Inner shell – 8 mm SS 316	
	Bottom dish – 10 mm SS 316	
	Feed man hole –8 mm , SS 316	
	Manhole flanges –SS 316	

Jacket shell – 8 mm SS 304		
Bottom dish – 10 mm SS 304		
Drive – 10 HP. Geared Motor.		
Mounting Brackets – SS 304		
Vapor nozzles – ø 8"		
Steam inlet nozzle – ø 2"		
Steam outlet nozzle – ø 2"		
Vacuum gauge – ø ½"		
Pressure gage – ø 3/8"		
Safety valve – ø 1" – 2 No		
Pressure release valve – ø 1"		
Temperature gage – ø ½"		
Spare nozzle – ø 2"		
Drain nozzle – ø 4"		
Sample cock nozzle – ø 2"		
Sight & Light glass – ø 4"		
b) <u>Condensers</u> :		1 No
i) Capacity - 25 Sq.Mtr		
No. of passes – Single		
Tubes – ø 38.1mm OD, Seamless tub	es. – SS 316, 1.6 mm	
Outer shell – 4 mm, SS 304		
Mounting Brackets – SS 304		
Flanges – SS 316.		
Bonnet shell – 4 mm, SS 316		
Bonnet dishes – 4 mm, SS 316		
Nozzles:-		
Vapor inlet - ø 8"		
Liquid outlet – ø 2"		
Cold water inlet – ø 2"		
Hot water outlet – ø 2"		
ii) Capacity - 15 Sq.Mtr		
No. of passes – Single		1 No
Tubes – ø 1"OD, Seamless tubes. – S	S 316, 2 mm	
Outer shell – 3 mm, SS 304		
Mounting Brackets – SS 304		
Flanges – SS 316.		
Bonnet shell – 3 mm, SS 316		
Bonnet dishes – 3 mm, SS 316		
Nozzles:-		
Vapor inlet - ø 2" – 1 No		
Liquid outlet – ø 2" – 1 No		
Cold water inlet – ø 2" – 1 No		
Hot water outlet – ø 2" – 1 No		
c) <u>Receiver</u> :		<i></i>
Capacity - 1000 Liters		1 No
Shell – 6 mm, SS 316		

	Top & Bottom Dishes – 6 mm, SS 316	
	Mounting – SS 304 legs	
	Nozzles:-	
	Liquid inlet - ø 2"	
	Outlet nozzle – $ø 2''$	
	Air release nozzle- ø $\frac{34''}{4}$	
	Level gauge – ø 3/4 "	
	Spare – ø 2 "	
	d) <u>Vacuum trap:</u>	1 No
	Capacity - 250 Liters	INU
	Inner Shell – 6 mm, SS 316	
	Top & Bottom Dishes – 6 mm, SS 316	
	Outer Shell – 6 mm, SS 304	
	Top & Bottom Dishes – 6 mm, SS 304	
	Mounting – SS 304 legs	
	Mounting – 55 504 legs	
	Nozzles:-	
	Liquid inlet - ø 2"	
	Outlet nozzle – ø 2"	
	Air release nozzle- ø ¾"	
	Level gauge – ø 3/4 "	
	Spare – ø 2 "	
6.	SOLVENT STORAGE TANKS:	1 No
	Capacity - 5000 Liters	
	Shell – 3 mm, SS 316	
	Side dishes – 4mm, SS 316	
	Mounted on SS 304	
	Manhole – SS 316	
	Manhole flanges –SS 316	
	Nozzles:	
	Inlet – ø 2"	
	Recirculation – ø 2"	
	Air vent – ø 1 "	
	Drain – ø 2"	
	Spare – ø 2"	
	Level Gauge – ø 3/4"	
7.		2 Note
/.	FLP TRANSFER PUMPS Capacity:- 2.0 HP	3 No's
	Type – Centrifugal	
	Inlet – ø 2" Nozzle	
	Outlet – ø 2" Nozzle	
	Impeller – SS 316 Scall SS 216 spring loaded mechanical scal with carbon vs coromic face	
	Seal: SS 316 spring loaded mechanical seal with carbon vs ceramic face combination.	

16.	CHILLING UNIT:	1 No
	Induced draught type with pump	
15.	COOLING TOWER: Capacity – 200 TR	1 No
1 5		1 No.
	Digital Temperature Controller(FLP)	
	BS & B make	
	Rupture Disk:	
	Capacity: 500 ltrs MOC: MS	
	Hot water generating System	
	Condenser: 1m ²	
	Capacity: 75 ltrs	
	Receiver :	
	No. of Heating Shelf's 9	
T L 1	No. of Trays 24	INU
14.	VACUUM TRY DRYER: 24 TRAYS	1 No
	Drive - ½ HP Vibro Motor Capacity – 50 to 250 Kgs.	
	Discharge HT – 800 mm	
	Loading Ht. – 1 Meter	
	Size – 36" Dia	
13.	VIBRO SIFTER:	1 No
	Output- 50 to 200 Kgs.	
	Drive – 3 HP STD motor	
	Scrapper Blades - 2 Nos.	
	Rotor Assembly Dia – 250 mm Beater - 12 Nos. Knife Edged	
12.	MULTI MILL:	1 No
10	Crompton greaves of 1440 rpm	
	24"- 04pt.GMP Model Top discharge centrifuge, with 3 HP FLP motor	
11.	CENTRIFUGE:	1 No
10.	PIPES, VALVES & FITTINGS:	1Set
7.	SINCTORE IN MS.	1301
9.	Shaft – SS 410 STRUCTURE IN MS:	1Set
	Control plates – SS 304	
	Impeller - SS 304	
	Side cones – CI	
	Body – CI	
	Sealing water required – 20 LPM	
	Max. Vacuum – 720 mm of hg	
	Max. Section Capacity – 330 m ³ / Hr	
	Capacity -15 HP – 1440 RPM No. of Stages – 2	
8.	VACUUM PUMP:	1 No
-		

	Cooling Capacity : 20tr	
17.	WOOD FIRED IBR STEAM BOILER: Steam Boiler Capacity: 600 kg /hr, Maximum Working Pressure: 10.54 kgs/ cm ² .	1 No
18.	Additional charges for the following:1.Steam line from Boiler2. Chiller line from Chiller.3. Cold water line from Cooling tower4. Insulation for Steam line, Extractor, Evaporator and Chiller line.5.Painting	1 No
19.	CONTROL PANEL	1 No

Annexure II FORMAT FOR MANUFACTURER'S AUTHORISATION LETTER TO AGENT

(on letter head)

Ref.No.

Date:

To.

Board of Directors, Social Action for Welfare and Cultural Advancement, Bahraich, Uttar Pradesh Sub.: Authorization Letter.

Dear Sir.

We,_____, who are established and reputed manufacturers/Suppliers of_____, having factory at_____, hereby authorize M/s.______, (name & address of Indian distributor /agent) to bid, negotiate and conclude the order with you for the above goods manufactured by us. We shall remain responsible for the tender / contract / agreement negotiated by the saidM/s.

_____,jointly and severely. We ensure that we would also support / facilitate them/s______on regular basis with technology / product updates for up-gradation / maintains / repairing / servicing of the supplied goods manufactured by us, during the warranty period. In case duties of the Indian agent / distributor are changed or agent / distributor is changed it shall be obligatory on us to automatically transfer all the duties and obligations to the new Indian Agent failing which we will ipso-facto become liable for all acts of commission or omission on the part of new Indian Agent /distributor.

Yours faithfully,

[Name & Signature] for and on behalfofM/s. [Name of manufacturer]

Note: This letter of authorization should be on the letterhead of the manufacturing concern and should be signed by a person competent and having the power of attorney to bind the manufacturer. A copy of notarized power of attorney should also be furnished. Only manufacturer(s) or their sole authorized distributor / agent are eligible to bid. Authorization letter in the prescribed format (Annexure - II) from Original Equipment Manufacturer (OEM) in favour of authorized Agent to bid / negotiate / conclude the order against this tender, must be enclosed with technical bid.

DECLARATION SHEET

We, ______hereby certify that all the information and data furnished by our organization with regard to this tender specification are true and complete to the best of our knowledge. I have gone through the specification, conditions and stipulations indetails and agree to comply with the requirements and intent of specification. This is certified that our organization has been authorized (Copy attached) by the OEM to participate in Tender. We further certified that our organization meets all the conditions of eligibility criteria laid down in this tender document. Moreover, OEM has agreed to support on regular basis withtechnology / product updates and extend support for the warranty. The prices quoted in the financial bids are subsidized due to academic discount given to Social Action for Welfare and Cultural Advancement, Bahraich, Uttar Pradesh.

Phone	
Fax	
E-mail	
Contact Person Name	
Mobile Number	
GST Number	
Kindly provide bank details of the bidder in the	
following format:	
a) Name of theBank	
b) AccountNumber	
c) Kindly attach scanned copy of one Cheque	
book page to enable us to return the EMD to	
unsuccessfulbidder	

(Signature of the Tenderer)

Name:

List of Organizations/Deptt. for whom the Bidder has undertaken such works (must be supported with work orders)											
Name of the organizationName of Contact PersonContact No.											

List of Organization/Deptt.

Signature of Bidder

Name:_____

Designation:_____

OrganizationName:_____

Contact No.:_____

Certificate of Warranty (on letter head)

I / We certify that the warranty shall be given for a period of ONE (01) year starting from the date of the satisfactory installation, commissioning and handing over of the equipment and the work completed under the contract. During the guarantee / warranty period, I / we shall provide the "after sale service". The replacement of defective / or any part(s) of the equipment or rectification of defects of work of the equipment at the purchaser cost. The replacement of the parts shall be arranged by us, at the purchaser cost and responsibility. We undertake that the above warranty shall begin only from the date of successful installation.

I / We shall try to repair the equipment at Institute premises. However, in case it is not possible to repair the equipment at Institute premises, we will take out the equipment to our site on the purchaser expenses. The purchaser will take the entire responsibility for the safe custody and transportation of the equipment taken out for repairs till the equipment is rehabilitated to the Institute after repair. If any loss of equipment occurred during our custody, we will restore it / compensate to Institute for such losses.

I / We undertake to perform calibration after every major repair / breakdown / taking the equipment out for repair from the Institute premises. I / We guarantee that we will supply spare parts, if and when required on agreed basis for an agreed price.

Annexure VI

MANDATE FORM FOR ELECTRONIC FUND TRANSFER/RTGS TRANSFER

Date:

To,

Social Action for Welfare and Cultural Advancement, Bahraich, Uttar Pradesh

Sub: Authorization for release of payment / dues from Social Action for Welfare and Cultural Advancement, Bahraich, Uttar Pradesh,through electronic Fund Transfer/RTGS Transfer.

1. Name of the Party/Firm/Company/Institute:

2. Address of the Party:

City____PinCode____

E-MailID_____Mob No:_____ PermanentAccountNumber_____

3 Particulars of Bank.

J.I articulars of Dalik.		
Bank Name:	Branch Name:	
Branch Place:	Branch City:	
PIN Code:	Branch Code:	
MICR No.:		

(9 Digit number appearing on the MICR Bank of the Cheque supplied by the Bank, Please attach a Xerox copy of a cheque of your bank for ensuring accuracy of the bank name, branch name and code number)

IFS Code																
Account Type	Saving				Current					Cash Credit						
Account Number																

DECLARATION

I hereby declare that the particulars given above are correct and complete. If any transaction delayed and not effected for reasons of incomplete or incorrect information I shall not hold The Board of Directors Social Action for Welfare and Cultural Advancement, Bahraichresponsible. I also undertake to advise any change in the particulars of my account to facilitate updating of records for purpose of credit of amount through NEFT/RTGSTransfer.

Place:	
Date:	

Signature & Seal of the Authorized Signatory of the Party

Certified that particulars furnished above are correct as per our records

Bankers Stamp: Date:

Signature of the Authorized Official from the Bank

N.B: Please fill in the information in CAPITAL LETTERS, computer typed; please TICK wherever it is applicable.

Annexure VII Price Bid

S.NO	DESCRIPTION	QTY	UNIT PRICE (INR)	TOTAL PRICE (INR)
1.	HAMMER MILL: Capacity: 200-250 kg/hr MOC: MS	1 No		
2.	EXTRACTOR: Percolator: Capacity - 8000 Ltr Inner shell - 6 mm SS 316 Top & Bottom dish - 8 mm SS 316 Feed man hole -6 mm , SS 316 Manhole flanges -SS 316 Discharge manhole -6 mm , SS 316 Manhole flanges -SS 316 Jacket shell - 6 mm SS 304 Bottom dish - 8 mm SS 304 Perforated sheet - 4 mm, SS 316, Ø 8 mm hole Mounting Brackets - SS 304 Vapor nozzle - Ø 8" Steam inlet nozzle - Ø 2" Steam outlet nozzle - Ø 1" Solvent inlet - Ø 2" Recirculation nozzle - Ø 2" Steam splurging nozzle - Ø 2" Pressure gage - Ø 3/8" Safety valve - Ø 1" Pressure release valve - Ø 1" Temperature gage - Ø $\frac{1}{2}$ " Spare nozzle - Ø 2" Stample cock nozzle - Ø 2"	1 No		
	b) <u>Condenser</u> : Capacity –20 Sq.Mtr No. of passes – Single Tubes – ø 1" OD, ERW tubes. – SS 316, 1.6 mm Outer shell – 4 mm, SS 304	1 No		

	Mounting Brackets – SS 304			
	Flanges – SS 316,			
	Bonnet shell – 4 mm, SS 316			
	Bonnet dishes – 4 mm, SS 316			
	Nozzles:-			
	Vapor inlet - ø 8"			
	Liquid outlet – ø 2"			
	Cold water inlet $- \emptyset 2^n$			
	Hot water outlet $- \emptyset 2^n$			
	c) <u>Receiver</u> :	1 No		
	Capacity –500 Liters	1110		
	Shell – 3 mm, SS 316			
	Top & Bottom Dishes – 3 mm, SS 316			
	Mounting – SS 304 legs			
	Nozzles:-			
	Liquid inlet - ø 2"			
	Outlet nozzle – ø 2"			
	Air release nozzle- ø 1"			
	Level gauge – ø 3/4 "			
	Spare – ø 2 "			
3.	SPARKLER FILTER	1 No		
	Diameter of Plate - 8",			
	No. of Plates-8			
	Total Filtration Area- 0.24 m ²			
	Total Cake Holding Capacity- 6 liters			
	Design Pressure - 3 kg/cm ²			
	Wetted parts - SS 316 , Non wetted parts - SS 304,			
	Trolley - SS 304, seal material - silicon, Surface finish -			
	mirror polished			
	Nozzles:			
	Inlet – ø 1.5" NB Flange End			
	-			
	Air vent – $\emptyset 0.5$ " BSP with valve			
	Pressure gauge - 0.5" BSP with valve			
	Out let – ø 1.5" NB Flange End			
4.	INTERMEDIATE TANKS:	1 No's		
	Capacity - 5000 Liters			
	Shell – 3 mm, SS 316			
	Side dishes – 4mm, SS 316			
	Mounted on SS 304			
	Manhole – SS 316			
	Manhole flanges –SS 316			
	Nozzles:			
	Inlet – ø 2"			
	Recirculation – ø 2"			
	Air vent – ø 1 "			
	Drain $- \emptyset 2$ "			
	Spare – ø 2"			
	Level Gauge – \emptyset 3/4"			
1		1	1	1

5.	EVAPORATOR:	1 No	
5.	a) Capacity - 10000 Liters	INU	
	Inner shell – 8 mm SS 316		
	Bottom dish – 10 mm SS 316		
	Feed man hole –8 mm , SS 316		
	Manhole flanges –SS 316		
	Jacket shell – 8 mm SS 304		
	Bottom dish – 10 mm SS 304		
	Drive – 10 HP. Geared Motor.		
	Mounting Brackets – SS 304		
	Vapor nozzles – $\emptyset 8''$		
	Steam inlet nozzle – $\emptyset 2^n$		
	Steam outlet nozzle – \emptyset 2"		
	Vacuum gauge – $\emptyset \frac{1}{2}$ "		
	Pressure gage $- \emptyset 3/8''$		
	Safety valve $- \emptyset 1^n - 2$ No		
	Pressure release valve $- \emptyset 1^{"}$		
	Temperature gage – $ø \frac{1}{2}$ "		
	Spare nozzle – $\emptyset 2''$		
	Drain nozzle – $\emptyset 4''$		
	Sample cock nozzle – $\phi 2''$		
	Sight & Light glass – ø 4"		
	b) <u>Condensers</u> :	1 No	
	i) Capacity - 25 Sq.Mtr	INU	
	No. of passes – Single		
	Tubes – Ø 38.1mm OD, Seamless tubes. – SS 316, 1.6 mm		
	Outer shell – 4 mm, SS 304		
	Mounting Brackets – SS 304		
	Flanges – SS 316.		
	Bonnet shell – 4 mm, SS 316		
	Bonnet dishes – 4 mm, SS 316		
	Nozzles:-		
	Vapor inlet - ø 8"		
	Liquid outlet $- \emptyset 2^{"}$		
	Cold water inlet – ø 2"		
	Hot water outlet $- \emptyset 2^{"}$		
	ii) Capacity - 15 Sq.Mtr		
	No. of passes – Single	1 No	
	Tubes – ø 1"0D, Seamless tubes. – SS 316, 2 mm	-	
	Outer shell – 3 mm, SS 304		
	Mounting Brackets – SS 304		
	Flanges – SS 316.		
	Bonnet shell – 3 mm, SS 316		
	Bonnet dishes – 3 mm, SS 316		
	Nozzles:-		
	Vapor inlet - $\emptyset 2'' - 1$ No		
	Liquid outlet $-\emptyset 2^{"} - 1$ No		
L			

		I	
	Cold water inlet – ø 2" – 1 No		
	Hot water outlet – ø 2" – 1 No		
	c) <u>Receiver</u> :		
	Capacity - 1000 Liters	1 No	
	Shell – 6 mm, SS 316		
	Top & Bottom Dishes – 6 mm, SS 316		
	Mounting – SS 304 legs		
	Nozzles:-		
	Liquid inlet - ø 2"		
	Outlet nozzle – ø 2"		
	Air release nozzle- ø ¾"		
	Level gauge – ø 3/4 "		
	Spare – ø 2 "		
	d) <u>Vacuum trap:</u>	1 No	
	Capacity - 250 Liters		
	Inner Shell – 6 mm, SS 316		
	Top & Bottom Dishes – 6 mm, SS 316		
	Outer Shell – 6 mm, SS 304		
	Top & Bottom Dishes – 6 mm, SS 304		
	Mounting – SS 304 legs		
	Nozzles:-		
	Liquid inlet - ø 2"		
	Outlet nozzle – \emptyset 2"		
	Air release nozzle- ø ³ / ₄ "		
	Level gauge $- \emptyset 3/4$ "		
	Spare – ø 2 "		
6.	SOLVENT STORAGE TANKS:	1 No	
	Capacity - 5000 Liters		
	Shell – 3 mm, SS 316		
	Side dishes – 4mm, SS 316		
	Mounted on SS 304		
	Manhole – SS 316		
	Manhole flanges –SS 316		
	Nozzles:		
	Inlet $-\phi 2''$		
	Recirculation – ø 2"		
	Air vent – ø 1 "		
	Drain – ø 2"		
	Spare – ø 2"		
	Level Gauge – ø 3/4"		
7.	FLP TRANSFER PUMPS	3 No's	
	Capacity:- 2.0 HP	5 10 5	
	Type – Centrifugal		
	Inlet – ø 2" Nozzle		

	Outlet – ø 2" Nozzle		
	Impeller – SS 316		
	*		
	Seal: SS 316 spring loaded mechanical seal with carbon vs ceramic face combination.		
0		1 No	
8.	VACUUM PUMP:	1 No	
	Capacity -15 HP – 1440 RPM		
	No. of Stages – 2		
	Max. Section Capacity – 330 m^3 / Hr		
	Max. Vacuum – 720 mm of hg		
	Sealing water required – 20 LPM		
	Body – CI		
	Side cones – CI		
	Impeller - SS 304		
	Control plates – SS 304		
	Shaft – SS 410		
9.	STRUCTURE IN MS:	1Set	
10.	PIPES, VALVES & FITTINGS:	1Set	
11.	CENTRIFUGE:	1 No	
	24"- 04pt.GMP Model Top discharge centrifuge, with 3		
	HP FLP motor Crompton greaves of 1440 rpm		
12.	MULTI MILL:	1 No	
	Rotor Assembly Dia – 250 mm		
	Beater - 12 Nos. Knife Edged		
	Scrapper Blades - 2 Nos.		
	Drive – 3 HP STD motor		
	Output- 50 to 200 Kgs.		
13.	VIBRO SIFTER:	1 No	
	Size – 36" Dia		
	Loading Ht. – 1 Meter		
	Discharge HT – 800 mm		
	Drive - 1/2 HP Vibro Motor		
	Capacity – 50 to 250 Kgs.		
14.	VACUUM TRY DRYER: 24 TRAYS	1 No	
	No. of Trays 24		
	No. of Heating Shelf's 9		
	Receiver :		
	Capacity: 75 ltrs		
	Condenser: 1m ²		
	Hot water generating System		
	Capacity: 500 ltrs		
	MÔC: MS		
	Rupture Disk:		
	BS & B make		
	Digital Temperature Controller(FLP)		
15.	COOLING TOWER:	1 No	

	Capacity – 200 TR Induced draught type with pump		
16.	CHILLING UNIT: Cooling Capacity : 20tr	1 No	
17.	WOOD FIRED IBR STEAM BOILER: Steam Boiler Capacity: 600 kg /hr, Maximum Working Pressure: 10.54 kgs/ cm ² .	1 No	
18.	 <u>Additional charges for the following</u>: 1.Steam line from Boiler 2. Chiller line from Chiller. 3. Cold water line from Cooling tower 4. Insulation for Steam line, Extractor, Evaporator and Chiller line. 5.Painting 	1 No	
19.	CONTROL PANEL	1 No	
	SUB TOTAL		·
A	ADD : PACKING & FORWARDING CHARGES		
A	DD : ERECTION & COMMISSIONING CHARGES		
A	DD : TRANSPORTATION CHARGES		
	ADD : GST		
	TOTAL COST		