Central Council for Research in Unani Medicine

Ministry of AYUSH 61-65, Institutional Area, Opp. D-Block, Janakpuri, New Delhi- 110058



TENDER DOCUMENT FOR SUPPLY OF PHARMACY EQUIPMENTS AND MACHINERY FOR CRIUM, LUCKNOW & RRIUM CHENNAI

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SECTION-I

NOTICE INVITING TENDERS (NIT)

1. Tender enquiry

On behalf of Director General Central Council for Research in Unani Medicine, New Delhi, Research Officer Incharge, Regional Research Institute of Unani Medicine, Chennai invites sealed tenders from reputed original equipment manufacturers/their authorized representatives in two bid system (Technical Bid and Price Bid) for the supply of pharmacy machinery and equipments, (List Enclosed with Specifications in Section II)

2. Terms and Conditions (Under Two Bid System)

2.1 Purchase of Tender Document

The Tender document can be either downloaded from the website <u>www.ccrum.res.in</u> or can be obtained from the office of Research Officer Incharge, Regional Research Institute of Unani Medicine, Chennai.

2.2 Tender No.

S.No.	Description	Schedule
1.	Date of sale of tender enquiry	17.03.2020 to 23.03.2020
	documents	
2.	Place of tender enquiry	Research Officer Incharge, Regional
		Research Institute of Unani Medicine,
		No.1 West Mada Church Road, Royapuram,
		Chennai-13
3.	Closing date and time for receipt	23.03.2020 at 5 PM
	of tender	
4.	Date and time of opening of	24.03.2020 at 11.00 AM
	Technical Bid	
5.	Date and time of opening of Price	24.03.2020 at 2 PM
	Bid	
6.	Venue of opening of Technical and	Committee Room,
	Price Bid	Regional Research Institute of Unani
		Medicine,
		No.1 West Mada Church Road, Royapuram,
		Chennai-13

2.3 Submission of tender Document

Tender/ quotation (**separately for Technical bid and Price bid**) must be submitted in sealed cover super-scribing thereon bidder's name and name of the Item, along with tender document and EMD. This is to be dropped in the Tender Box placed at the office of Regional Research Institute of Unani Medicine, No.1 West Mada Church Road, Royapuram, Chennai-13 or sent through post/courier etc positively before the tender bid closing date and time. Tenders sent through Fax will not be accepted.

2.4 Payment of EMD:

The Tender must be accompanied by EMD (refundable) of Rs.50,000/-, by means of a Demand Draft, in favour of the Research Officer Incharge, Regional Research Institute of Unani Medicine, No.1 West Mada Church Road, Royapuram, Chennai-13

List of Machineries / equipments for supply to CRIUM, Lucknow and RRIUM Chennai.

S.No.	Name of the item	Quantity Required
1.	Disintegrator	
	(2 nos. of 5 HP instead of 1 no. of 10HP)	
2.	Pulverizer2 nos. (10HP instead of 15 & 20HP)	
3.	Double Cone Blender (50 Kg	
	capacity instead of 250Kg)	
4.	Tablet Making machine (2 nos. 1 for 50 –	
	250 mg & 1 for more than 500 mg size of	
	tablet, instead of 1 no)	
5.	Tablet coating machine (1 no. of 36 inch size)	
	instead of 3 machines)	
6.	Vertical granulator (50 – 100 kg capacity,	
	instead of rapid mixer granulator)	
7.	Octagonal Blender(50 – 100 kg capacity)	
	instead of 225 kg	
8.	Hydraulic pill making & cutting machine	
	(instead of pill making machine double roller	
	GMP model)	_
9.	Hydraulic extraction / hydraulic press (instead	
1.0	of tincture press)	Two (One each at
10.	Semi-automatic Liquid Filling Machine	Lucknow and Chennai)
	(2 nos., 1 for Arq&Sharbat and 1 for Oils)	
	instead of Automatic four bed volumetric	
11.	liquid filling machine) Planetary Mixer (2 nos. 100 lit capacity,	
11.	1 for Marham& 1 for Majoon) instead of one	
	of 200 lit capacity)	
12.	Screw press juicer extraction (instead of	
12.	herbal extraction plant)	
13.	Semi-automatic, semisolid filling Machine 2	-
	nos. (1 for majoon& 1 for ointment)	
	instead of tube filling machine	
14.	Khalvan Machine	
15.	Granite End Runner Mill	
16.	Vibro Sifter (with all seives)	
17.	Fluid Bed Dryer	
18.	Automatic Strip Packing Machine	
19.	Tablet packing machine	
20.	Tray Dryer	
21.	Stick Rod Making Machine	
22.	Manual Capsule Filling Machine	
23.	Automatic Volumetric Capsule Loader	

24.	Rotatory Bottles washing Machine	
25.	Small Deluxe Baby Oil Expeller	
26.	Distillation plant for Arq.	
27.	Triple stage distillation apparatus — NPL 10	
	designing NPL Electrically healed	
28.	Muffle Furnace	
29.	Ointment Mixer	
30.	Plastic Tube Sealer culter and sealing unit	
31.	Pneumatic Conveyer (manual fork lift)	
32.	Mass mixer	
33.	Pouch Filling and Packing Machine for	Two (One each at
	Powder and Granules	Lucknow and Chennai)
34.	Oscillating Granulator	
35.	Tablet Coating Pan	
36.	Triple roller Mill	
37.	Carton Stripping Machine with PVC patty	
38.	Induction Sealer	
39.	Heating mantle of different sizes	

2.5 Quoting the Core price & Tax, Duties, Discount etc.

The taxes / duties / discounts, if applicable, are to be explicitly and separately shown in the bid and under no circumstances these components shall be added to the basic price and shown as single price. All the components of taxes, if applicable, should be shown explicitly and separately.

2.6 The validity of the Quotation

The validity of the quotation should be for at least 90 days from the closing date of the bid.

2.7 Late Bids

The offers will not be considered if received after the bid closing date and time.

2.8 Invalid quotes

The offers received through telex / tele-fax / e-mail will not be accepted by the Council under any circumstances.

2.9 In case of Postal loss

The Institute shall not be responsible for any delay / loss or non-receipt of tenders by post / courier service.

2.10 No unsolicited correspondence

No unsolicited correspondence shall be entertained after the submission of the offer.

2.11 Purchase Agreement

If an order is placed with the firm, the purchase shall be governed by an agreement

as per the Council's rules in force at the time.

2.12 Additions in terms and conditions

Additional terms and conditions will be incorporated in the purchase order, if needed, to safe guard the interests of the Council.

2.13 Non-transferable

The Tender Enquiry documents are not transferable.

2.14 Power to reject the offer

Any offer containing incorrect and incomplete information shall be liable for rejection.

Regional Research Institute of Unani Medicine, Chennai, a Unit of Central Council for research in Unani Medicine, New Delhi 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.

3. Price Schedule

- 1. The bidder who is capable of supplying the instrument quoted as per the list of ITEMS mentioned in the schedule, is alone need to submit their quotation.
- 2. The rates should be quoted for a single unit.
- 3. The price should include the delivery and installation at the centres of Council (CRIUM, Lucknow and RRIUM, Chennai) and training charges (if any).

4. Qualification Criteria:

- 4.1 The tenderer must be a manufacturer or its authorized agent.
- 4.2 The firm must have the requisite domain expertise with regard to supply, installation and post-sale service of the items they are quoting.
- 4.3 The firm should have nation-wide Service Network all over India

5. Conditions of Contract: -

- 5.1 The offer must be in English. The rates in Indian Rupees should be indicated both in figures and words against item specified.
- 5.2 The total cost should be quoted for supply at F.O.R destination at CRIUM, Lucknow and RRIUM, Chennai
- 5.3 The prices quoted shall remain firm until equipment is supplied to the CRIUM, Lucknow and RRIUM, Chennai

- 5.4 Complete technical specifications and literature, including process flow, to be included with the quotation. Manufacturers of various major parts/equipment must be mentioned explicitly.
- 5.5 A clear statement regarding availability of after-sales service and availability of spare-parts for next 5 to 10 years should be included.
- 5.6 Recent customer list with contact details including email address must be provided.
- **5.7** Required Delivery Schedule:
- 5.8 Warranty: The material covered under the purchase order, when installed, shall be warranted for the quality, workmanship, trouble free operation and performance for a period of at least 24 months from the date of putting the system into operation at the CRIUM, Lucknow and RRIUM, Chennai
 - 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.
- 5.9 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.
- 5.10 No Agency commission will be paid to any authorized agent in India.

For any clarification with respect to technical specifications, please contact the office of Research Officer Incharge, Regional Research Institute of Unani Medicine, No.1 West Mada Church Road, Royapuram, Chennai-13

SECTION-II

DESCRIPTIONS & TECHNICAL SPECIFICATIONS OF THE PHARMACY MACHINERY AND EQUIPMENT REQUIRED

S.No	Name of the item	Specifications		
1.	Disintegrator (2 nos. of 5 HP instead of 1 no. of 10HP)	Material: S.S. 24 dia Capacity: 150-400 kg Power: 5 HP 3 phase		
2.	Pulverizer2 nos. (10HP instead of 15 & 20HP)	Type: RPFC/05 Size: 18 x 10 Motor: 10 HP RPM: 4000 Capacity: 100-120 kg		
3.	Double Cone Blender (50 Kg capacity instead of 250Kg)	Capacity Usage/Application Shape Powder Mixing Voltage Discharge Design Type Motor Power Phase Automation Grade Max. Mixing Mass Speed Machine Type Drum Speed Rotation speed	50 kg to 1000 kg Blending & Mixing Material Cone Type Depend on Application 320 V Bottom Standard, Customized 5HP 3 Phase Manual, Semi-Automatic, Automatic 1000kg 18 RPM Automatic, Semi-Automatic, Manual 18 RPM 18	
		Surface Treatment Material Grade Power Source	Mirror and Met SS / MS Electric	
4.	Tablet Making machine (2 nos. 1 for 50 – 250 mg & 1 for more than 500 mg size of tablet, instead of 1 no)	Motor Capacity Number Of Station Automation Grade Size Net Weight Approx	Automatic 5 MM TO 23 MM	

6.	Tablet coating machine (1 no. of 36 inch size) instead of 3 machines) Vertical granulator (50 – 100 kg capacity, instead of rapid mixer granulator)	Loading Capacity in Kg Motor H.P. Rpm of Pan Blower Motor H.P. Blower Capacity (Max. CFM) Heater Capacity in K.W. All the contact parts such as hopper, 304 quality. The unit is driven by me through a gear box. The granulator is number S.S. sieve. The sieve can be opening and locking arrangement. Ca granules and 30-40 kgs/hour for wet moisture content. 200 MM. 1 HP.	ans of 1 HP. 440 supplied comple changed by mean spacity 200 kgs/h	O V. AC. Motor ete with one of quick hour for dry
7.	Octagonal Blender (50 – 100 kg capacity) instead of 225 kg	Working capacity: 450 litr Motor: 3 HP Material: SS Voltage: 220V RPM: 1500 The basic machine consists of prodwith both ends by hub shafts which bearing. The complete drum assefabricated structure which is S. S. 30 consisting of motor, reduction gear panel. Supply with: • Loader • Safety device, S.S guard limit manual tilting of vessel	is given support embly mounted 4 quality cladded box, chain coup	on pillow block l on "A" type d. The drive unit bling and control
8.	Hydraulic pill making & cutting machine (instead of pill making machine double roller GMP model)	Digital timer indicator/contro Material: S.S Frequency: 50Hz Phase: 3 Power source: Electric	ller with buzzer	system.
9.	Hydraulic extraction /	Extraction cum solvent stream operate	d - 500 lit capac	ity S.S.

hydraulic press (instead of tincture press)		
10. Semi-automatic Liquid Filling Machine (2 nos., 1 for Arq & Sharbat and 1 for Oils) instead of Automatic four bed volumetric liquid filling machine)	Material St Machine Type Se Material Grade SS Machine Speed 8 Volume Of Filling 10	ottle ainless Steel emi-Automatic S 304 to 40 BPM O ml to 1 lir ree Flowing liquid
11. Planetary Mixer (2 nos. 100 lit capacity, 1 for Marham & 1 for Majoon) instead of one of 200 lit capacity)	Description: Planetary mixer con having variable 3 difference in the mixing and beating for the machine is provided ifference in the machine is provided in the machine in the machine in the machine is provided in the machine	Inplete with S.S. removable bowl, S.S. blade ferent speeds and one neutral speed suitable for or viscous and pasty materials. It is ded with a hand drive worm gear arrangement to wl and is complete with 1phase/3 phase 400/440 ic motor. In gof Ointments, dry powder or wet hard mass, iterajat, itrifalat, Isooqat etc. Its made out of SS. It is to 500kg. P motors and FLP push button station but non be mounted outside FLP area.
12. Screw press juicer extraction (instead of herbal extraction plant)	Model Capacity	SP 50kg to 2000Kg/Hr
13. Semi-automatic, semisolid filling Machine 2 nos. (1 for majoon& 1 for ointment) instead of tube filling machine	Capacity (bottles/min) Material Driven Type Dimension(L*W*H) Voltage (V) Frequency (Hz) Automatic Grade Power Consumption (K	uality - GMP model Motor operated 16 To 20 Bottle Per Minute Stainless Steel Electric 2300*900*1950 mm 240V 50 HZ Semi-Automatic w) 1 To 3 Kw
14. Khalvan Machine	Material Type Four arms half to one kg Description:	Liquid , semisolid

	Granite End Runner Mill Vibro Sifter (with all seives)	Khalvam, with robust structure, longer service life, and maintenance- free features. Manufactured using the highest quality raw material. customized specifications as per their requirements. 21 inch diameter Granite End Runner Mill, made up of Granite Stone that is M.S. / S.S. duly painted Duly Painted and coated with powder. Raw Material Used: Made of M.S. reinforced with Iron Angles duly painted/S.S. Gray Granite Stone Features: Robust construction Highly efficient Long functional life Low maintenance Material: S.S. 316 30 inch			
		Overall Dimensions in mm Net Weight T70 (w) x 770 (d) x 800 (h) Net Weight T75 Kg Capacity /Hour" 30 to 300 Kg			
17.	Fluid Bed Dryer	FBD Capacity (in Kg): 60 Capacity of Containers in Liters: 220 Heating Capacity: 36 kw Motor: 10 HP, 450 w, 3 phase Dimension (in mm): 1600 x 1200 x 2650			
18.	Automatic Strip Packing Machine	Material SS Electric motor 0.5 HP, 3 phase Voltage 415V			
		 Complete with one set of change parts One feeding fiber disc (for any size) Chute rollers Contact parts of stainless steel Batch-printing attachment, along with 0.5 HP electric motor. 			
19.	Tablet packing machine	In boxes - 1 HP motor -100 - 150 nos			
20.	Tray Dryer	48 trays, high in performance and low on maintenance. Features: 1. Robust construction. 2. Built on formed angles of 3mm thick sheet and suitably			

21.	Stick Rod Making Machine	reinforced with angles and sections. 3. External walls are manufactured from 1.6mm thick stainless steel sheets of 304 qualities. 4. The internal of the dryer is built of 1.6 mm thick s.s 304 quality sheets insulated with minimum 50 mm thick glass wool insulation and caddied with s,s, polished sheets. 5. Fresh air inlet through 20 micron pp cloth filters and a adjustable air outlet flap and a door at the front. 6. Explosion proof door is locked with the help of spring loaded ball latches with suitable pressure. 7. To prevent leakages door lips are having neoprene rubber gasket Finishing. 8. Designed and manufactured as per GMP standard. 9. Motor 2 HP
		Material SS Color Grey Motorized Stick Making Machine makes the elongated stick of the mixed material – to be fed into motorized pills making machine. Supplied with one no. disc of any size up to 12 mm. Complete with 2 motor of 0.5 HP & gear box etc. Features: Dimensional accuracy Performance oriented design Fine finish
22.	Manual Capsule Filling Machine	 Technical Specifications Output - 6500 to 7000 capsules/ hr Length - 405 mm Width - 300 mm Height - 455 mm Weight - 40.0 Kg Features Function design for simplified operation giving precise result with negligible rejection. Sturdy and easily movable. Excellent cost benefit ratio. Easy availability of spares. Capsule Size : 00, 0, 1, 2, 3, 4, 5.
23.	Automatic Volumetric Capsule Loader	Specifications: All the outside body and hopper is fabricated made out of S.S. 304 quality. • The machine is manufactured to suit the following capsule

		 size. 00 / 0 / 1 / 2 / 3 / 4 / 5. The machine is supplied with any one size of change parts. Output: Fill 300 capsules in 30 seconds. 								
		 Motor: 1.5 HP, 3 Phase Features: Automated operation Easy maintenance Longer functional life 								
24. Rotatory Bottles washing Machine Compact washing machine for glass bottles. Made fully of SS 304. Consists of a Brushing unit mounted on one side The unit has 4 brushes. An extra set of mouth of be provided. Adjoining plastic rinser trays with capacity to he Two ½ HP pumps are provided. The machine can hold 6 trays in a row. The bin can hold about 100 litres of water. It is prinlet & outlet ball valve. Features: High efficiency. Rugged construction. Low maintenance.				cleaning	g brush oottles.	es may				
25.	Small Deluxe Baby Oil Expeller	SPEC Overall	IFICAT	IONS Max.	Space needed for	App.	Power Require	Crushing Cap. in	R.P.M.o	Dia of Driving
		Length	Width	Height	Installatio n	Weight	d	Repeated crushing	main shaft	Pulley
		2200 MM (7Ft)	1000 MM (3'-3")	1700 MM (5'-6")	4M x 2M (13'x6. 1/2'	1150 Kg	7.1/2 B.H.P or 10 H.P. Engin e	80Kg. per Hour	28 to 30	21"
26.	Distillation plant for Arq.	Skid M Capaci Materia Driven Voltag	al Type				Batch			

27.	Triple stage distillation apparatus — NPL 10 designing NPL Electrically healed	Capacity 10 litre Power 3 kw Power Source Electric and B	sio Gas	
28.	Muffle Furnace	Melting Material Power Source Type Of Furnace Rated Power (KW) Input Voltage (V) Furnace Voltage (V) Voltage Max Operating Temperature Power Consumption Cooling Water Capacity Interior Dimension (LxBxH) Exterior Dimension (LxBxH) Temperature Accuracy Thermocouple Type	3-12 NA 150 x 150 x 200,200 x 200 x 300, 300 x 300 x 300 505 x 670 x 570 555 x 720 x 670	
29.	Ointment Mixer	 Automation Grade Ointment mixer mach 1 hp motor with A/C Proper mixing Stuller Jacketed tank capacit system and temperatu 50 lit cap 	Automatic nine with Jacketed Tank Totally GMP drive and Motor attached with gear box	
30.	Plastic Tube Sealer culter and sealing unit	Usage/Application Pesticion Dimension 600 x 5		
31.	Pneumatic Conveyer	Manual Fork Lift		
32.	Mass mixer	Capacity Over Flow Capacity Working Capacity	100 Kgs. 220 Ltr. 200 ltr aprox	

		Speed of Stirrer	35 RPM	
		Main Electric Motor	5HP/3Ph.	
33.	Pouch Filling and Packing Machine for Powder and Granules	From 5 gm to 100 gm capacity Cups with sizes of 5 gm filling Combined packing of 20/50/10 Hydraulic operated, Temperatu Pouch speed 20-100 pouches p	for 5 gm sachet 00 gm are Controlled heating system	
		Electric load 1.5 KW 20 -100 pouches per minute, Servo Electrical load 1.5 KW Accuracy 0.2% to 0.3%	of influes	
34.	Oscillating Granulator	GMP Model Electrically operated, SS 304, 15" X 18"100 -150 kg Motor S S Mesh 8, 10, 18, 20.	per hour capacity, 3 HP, 3 Phase	
35.	Tablet Coating Pan	GMP Model SS 304 Pan Dia 24" With Hot Air Blower, Baffle, Temperature cum indicator, Variable frequency drive 3 Phase 1 Hp Motor		
36.	Triple roller Mill	Roller Diameter 4" and Length 12" 2 HP Motor 3 phase Motor		
37.	Carton Stripping Machine with PVC patty	1		
38.	Induction Sealer		L x W x H): 340 x 290 x 150mm D pc./min (B) Plastic Body. Manual	
39.	Heating mantle of different sizes	Temp. upto 400° C or better. aluminum upto 5 Lt. Capacity	The body of the mantle non-rusting lagged with special created mineral switch pilot lamp workable on 230/220	

SECTION-III

TENDER FORM

S.NO.	PARTICULARS	
1.	Name of the Firm/Agency	
2.	Address of the Firm/Agency	
3.	Mobile No. / Phone No.	
4.	Email Address	
5.	Name of the Tenderer	
6.	Registration No. of the Firm (Attached proof)	
7.	Pan No. and TIN No. (Attached proof)	
8.	Copy of Income Tax Return for last two years (Attached proof)	
9.	Service Tax /Sales Tax/ GST No. (Attached proof)	
10.	Name and Address of Bank with details of Bank Account	
11.	Tender document cost of Rs. 500/- (for each tender)	
	(Attached proof)	
12.	Technical Bid and Financial Bid should be sealed by the	
	Bidder/supplier in separate covers duly super scribed. Both	
	sealed covers are to be put in a bigger cover which should also be	
	sealed and duly super scribed "Tender for supply of	
	instrument.	
13.	Bid security (Earnest Money Deposit)	
14.	Weather agency has been blacklisted by any of the Department/	
	organization and no criminal case is pending against the said	
	firm (Attach undertaking as per Annexure-I)	
15.	Tender documents accepted all the terms, conditions and other	
	instructions (Attach undertaking as per Annexure-III)	
16.	Letter of Authorization for attending Bid opening (Attach letter	
	as per Annexure-IV)	

This is to certify that I/We have carefully read the contents of the tender documents and fully agree all the terms & conditions therein and undertakes myself/ourselves to abide by the same.

Date:	Signature of the Tenderer:-	
Place:	Name of the Signatory:-	
	Name of the Firm/Agency:-	
	Seal of the Firm/Agency:	

SECTION-IV PRICE SCHEDULE A) PRICE SCHEDULE FOR GOODS

Seal of Tenderer_____

1	2	3	4	5						
				Price per unit (Rs)						
Schedule/ Items	Brief Description of Goods	Country of Origin	Quantity -(Nos.)	Basic Price	Taxes	Total price (at the Consignee site)				
	Tender price	e in Rupee	<u>'s:</u>							
I <u>n wo</u>	_									
					Business A	NameAddress				
Place: _										

SECTION-V

ANNEXURES

I. Annexure-I (Blacklisted by any of the Department/ organization and no criminal case is pending against the said firm)

UNDERTAKING

	that my firm/agency/company has never been black listed by any of the Department/ Autonomous Institute Government of India or Government of NCT of Delhi or any other State Government etc. and no criminal contents of the Department of NCT of Delhi or any other State Government etc.	
G	s on	ar case is perioring agains
me sara mm, ageme,		
- .		
Date:	Signature of the Tenderer:-	
Place:	Name of the Signatory:-	
	Name of the Firm/Agency:-	
	Seal of the Firm/Agency:-	

Signature and Seal of the Tenderer

II. Annexi	ure-II (Accept all the terms, conditions and others instructions	
	UNDERTAKIN	√G
It is certified that	t I have personally read the Tender Document and accept all t	he terms, conditions and others instructions mentioned therein.
Date: Place:	Signature of the Tenderer:- Name of the Signatory:- Name of the Firm/Agency:- Seal of the Firm/Agency:-	
		Signature and Seal of the Tendere

Annexure-III (LETTER OF AUTHORISATION FOR ATTENDING BID OPENING)

LETTER OF AUTHORISATION FOR ATTENDING BID OPENING

ubject: Authorization for attending bid opening of tender for supply of Instrument ————																		
(Bidder).	Person	(Name)	is h	ereby _	authorized	to	attend	the	bid	opening	for	the	tender	mentioned	above	on	behalf	of
Signature of the Bidder																		
Or																		
Authorized Person to sig	n the Bid																	
documents on behalf of	the bidder																	
Note:																		
1 0 1			1.	44 1	1.41 1.11													

- Only one representative will be permitted to attend the bid opening.
 Permission for entry to the committee hall where bids are opened may be refused in case authorization as prescribed above is not received.

Signature and Seal of the Tenderer