



उत्तर पूर्वी क्षेत्रीय कृषि बिपणन निगम लिमिटेड  
(भारत सरकार का उपक्रम)  
**NORTH EASTERN REGIONAL AGRICULTURAL MARKETING CORPORATION LTD.**  
(A Government of India Enterprise)

ADMN/15/2015/P-III / 703

Date: 07 November 2024

**OFFICE ORDER FOR PUBLIC AUCTION**

1. With the approval of Competent Authority and in the interest of public service, NERAMAC invites interested buyers to participate in a public auction for the sale of scrap materials (Iron plant & machinery) related to the Ginger Processing Plant, Byrnihat.
2. **Auction Details: -**
  - a) Date: 10 November 2024
  - b) Time: 11.00 A.M.
  - c) Location: Plot No. 12, Raja Bagan, Byrnihat, Ri-Bhoi (District), Meghalaya
3. **Inspection of Materials: -**

Interested buyers may inspect the materials at Byrnihat, Meghalaya on 10 November and 11.00 A.M.
4. **Terms and Conditions: -**
  1. All materials will be sold on an "as-is, where-is" basis.
  2. Buyers must register prior to the auction. Registration will be open at the venue from 11.00 A.M.
  3. Payment must be made on-site immediately after the auction concludes.
  4. The highest bid, as determined by the auctioneer, will be final.

For further information or any inquiries, please contact undersigned.

**Lachit K Nath**  
AGM (P&A)  
Phone: 9655023040



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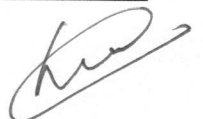


**North East Regional Agricultural Marketing Corporation Ltd.**

**Name of the Zonal/Unit Office:** NERAMAC Integrated Ginger Processing Plant, byrnihat, meghalaya

**Place:** IGPP, Bynihat, Meghalaya

Sl. No.	Description of Asset
1	(i) <b>Reboiler</b> Complete with safety on-off valve foam sensor.
	(ii) <b>Safety Condenser</b>
2	(i) <b>Mechanical Sifter</b> consisting of: Single Deck Screening Machine alongwith 0.5HP special vibrating motor and Collection Tray for Mechanical Sifter.
	(ii) <b>Filter Press</b> consisting of: Single Deck Screening Machine alongwith 0.5HP special vibrating motor and Collection Tray for Filter Press.
3	(i) <b>Hammer Mill</b> with mounting structure & standard Accessories and spares consisting of: - Standard electric motor Crompton TEFC Sq.case 3 phase 415V 50H3AC Supply 10HP 3000 RPM (1 No.) - Collection Tray for Hammer Mill (2 Nos.)
	(ii) <b>Micro Pulverizer</b> with mounting structure & standard Accessories and Grinding Media Parts. - Crompton TEFC Sq.case 3 phase 415V 50H3AC Supply standard electric motor 10HP 3000 RPM (1No.) - Crompton TEFC Sq.case 3 phase 415V 50H3AC Supply standard electric motor 1 HP 1440 RPM (1No.) - Collection Tray for Micropulveriser (2 Nos.)
4	<b>Hot Air Dryer, Heater &amp; Blower</b>
5	<b>Waxing Tank</b> complete with electrical heater, recirculation pump, float valves and pneumatically operated unit to lower and raise the baskets.
6	<b>Tray Dryer</b>
7	<b>Juice Holding Tank with Slurry Pump</b> including Crompton TEFC Sq.case 3 phase 415V 50H3AC Supply standard electric motor 1HP 3000 RPM (1No.)
8	<b>Juice Holding Tank with Slurry Pump</b> consisting of Power driven pump, Gen-11-3 (1 No.)
9	<b>Wire Mesh Trays</b> fabricated of stainless steel, 10 SWG wire with 5mm stainless steel, stiffener rod at the border, Tray size 405mm x 380mm x 50mm.
10	<b>Intermediate Emulsion Tank</b>
11	<b>Furnace Oil Tank</b> 500L capacity with level Indicator.
12	(i) <b>Remi Emulsifier</b> consisting of - High Speed Emulsifier.



Sl. No.	Description of Asset
	(ii) <b>Oil water separator</b>
13	Pipes, valves, fittings, insulation & electrical including plant lighting
14	<b>Plant Peripheri Lighting</b> (5 poles)
15	<b>Sorting Conveyor</b> consisting of Ginger Sorting System with Y type Chute and Drain Table (1 No.), Drain Tank (1 No.), Wash Tank (1 No.)
16	<b>Electrical Panel</b> consisting of - Motor Control center (1 No.) - Local Push Button Station (15 Nos.) - Plant Lighting distribution board (1 No.) - Foam system control Panel (1 No.) - Spares for MCC - 1 Lot.
17	<b>Electrical System :</b> 1) 2 x 240 Sq.mm x 3.5 core pvc Armoured Aluminium Cable 1.1 kv cr. Polycab - AYFY cable suitable trench - 40 Nos. 2) Termination for above cable - 4 Nos. 3) L.T.Flags (Markers) - 4 Nos. 4) PCC, APFC, MLDB, PDB - 4 nos. 5) Exhaust Fans - 2 Nos. 6) Earthing System - 1 Lot 7) Power Cable - 1 Lot 8) Fire Fighting items mats and miscellaneous items to complete the power system - 1 Lot.
18	<b>Thermax Boiler</b> complete with pressure reducing system and chimney consisting of - Spriax 40 x 50 pressure reducing station globe valve OP-13, SV-11, Flanged (1 No.) - Ground fos make pump model smart 5-25 (1 No.)
19	<b>Thermax Boiler</b> complete with pressure reducing station and chimney consisting of - Revomax boiler model RXA04/200 with water softner model US-8 & Dosematic Doser (1 No.) - Water Softener (1 No.)
20	<b>Thermax Boiler</b> complete with pressure reducing station and chimney consisting of Chimney.
21	(i) <b>Waxing tank</b> complete with electrical heater, recirculation pump, float valve, and pneumatically operated unit to lower and raise baskets consisting of - Rover internal lobe pump model no RYT-10 (1 No.) - Crompton TEFC Sq.case 3 phase 415V 50H3AC Supply standard electric motor 1 HP 1500 RPM (1No.)
	(ii) <b>Furnace oil gear pump</b> consisting of - Rover internal gear pump model no RYT-80 (1 No.) - Crompton TEFC Sq.case 3 phase 415V 50H3AC Supply standard electric motor 7.50 HP 3000 RPM (1No.)

Sl. No.	Description of Asset
22	<b>Aerators</b> consisting of 3 HP Fixed type slow speed Aerators
23	<b>Lifting Lowering &amp; Travelling hoist</b> for Waxing Tank
24	<b>Ginger washing pump</b> consisting of: - Crompton TEFC Sq.case 3 phase 415V 50H3AC Supply standard electric motor 7.50 HP 3000 RPM - (2 Nos.) - Rubber Hose (canvas kill) 25 NB (32 Nos.)
25	<b>Ginger wash pumps</b> consisting of: - Power driven Pump primarily design for handling water C.I. centrifugal, Horizontal, Self driven pump (Gen-16-6 with Acce).
26	<b>Effluent transfer pump</b> consisting of: - Crompton TEFC Sq.case 3 phase 415V 50H3AC Supply standard electric motor 1.10HP 3000 RPM
27	<b>Effluent transfer pump</b> consisting of: - Power driven Pump primarily design for handling water C.I. centrifugal, Horizontal, Self driven pump (Gen-11-3 with Acce)
28	<b>Cooling tower</b> complete with pump
29	<b>Cooling tower</b> complete with pump consisting of: - Power driven Pump primarily design for handling water end suction monoblock centrifugal pump with mechanical seal in bronze / C.I. materials of construction C B 40-125.
30	Pipe, valves, fittings and electrical including plant lighting - 150mm pressure gauge dial cast Aluminium case SS/Bonrr/SS 304 MVMT/SS/STM Bottom Conn. Con thrds : 1/2"NPT, Tag No. PI-1 (5 Nos.), Tag No. PI-11 (3 Nos.) - Mercury in steel/ Gas fitted DT 150mm dial cast Alu case SS/Rigid Stem Botton conn. Tag No. TI-11A (2 Nos.), Tag No. TI-12C (2 Nos.) - Mercury in steel/ Gas fitted DT 100mm dial cast Alu case SS/Rigid Stem Botton conn. Tag No. TI-12A (1 No.)
31	1) Effluent Outlet Tank - 1 No. 2) Process Water Storage Tank - 3 Nos. 3) Boiler Feed Tank - 1No. 4) F.O. Tank - 1 CUM - 1 No. 5) F.O. Tank - 5 CUM - 1 No.
32	<b>Screw Press</b> with Collection Trays
33	<b>Weighing Scale</b> consisting of DB - 1HSERIES (SS/PS B Backup) Capacity 300kg. - 2 Nos.
34	<b>Packing machine</b> consisting of Automatic foam fill seal machine
35	<b>Packing machine</b> consisting of SW-1 series, Capacity 2 kg, class -III, 31226837, 31226838
36	<b>Diesel Generator Set</b> (Silent) - Cummins Make Capacity - 82.5 KVA, Engine No. 62521863, Engine Model No. 6BT59G1, Alternator Sl. No. 0612055

Sl. No.	Description of Asset
37	<b>Electrically operated high output multisite cutting machine</b> consisting of: - 0.5HP Induction motor 230V, 50Hz, AC single Phase - Stainless Steel cutting Blades (2 Nos.)

