

Technical Bid

NATIONAL INSTITUTE OF PLANT GENOME RESEARCH
(An Autonomous Research Institution of the Department of Biotechnology)
Ministry of Science and Technology, Govt. of India)
Aruna Asaf Ali Marg, New Delhi – 110 067
Phone: 26735139, 26735161 Fax: 26741658

TENDER INVITING NOTICE
No. NIPGR/Engg./6/11/2023-24

Offline tenders (in two bid system) are invited on behalf of the Director, NIPGR, for the disposal of (a) **Unserviceable & non-repairable items** on “AS IS WHERE IS BASIS”.

Sl. No	Description of Material	Reserved Price (in Rs.) 2.	E.M.D. (in Rs.)	Last date & time of submission of EMD 3.	Last date & Time of submission of Tender 4.	Date & time of opening of tenders 5.
1.	The description of materials is as per the list of unserviceable and non-repairable items enclosed.	3,58,051.00	36,000.00	13.09.2023 15.00 Hrs.	13.09.2023 15.00 Hrs.	13.09.2023 15:30 Hrs.

The Material can be inspected from 24.08.2023 to 13.09.2023 during working hours. The details of the same can be downloaded from our website www.nipgr.ac.in & CPP Portal <https://eprocure.gov.in/cppp/> The last date and time of submission of Tender Documents physically in the Institute is 13.09.2023 upto 3:00 P.M. offline and same shall be opened at 3.30 P.M. on same day. Tenderers are welcome to be present.

Consultant Engineer

TERMS & CONDITIONS

1. The tender of only those companies shall be acceptable who deposit an amount of Rs. 36,000.00 as E.M.D. before opening of tender in the form of Demand Draft in favour of Director, NIPGR. The said amount of highest bidder will be adjusted towards the bid amount.
2. It is mandatory for the bidders to submit a copy of PAN, GSTIN Aadhar and license for e-waste issued by the Competent Authorities along with the bid.
3. The bid amount of the unsuccessful bidder will be returned immediately after the auction process is completed.
4. The agency needs to quote the rates of material after inspecting the site & the material shall be provided on as and where basis and nothing shall be entertained later on.
5. Balance of the sale value shall be paid within 5 days of receipt of acceptance of the bid.
6. In case the bidder fails to deposit full bid amount in time, the bidding amount submitted by the bidder shall stand forfeited.
7. The acceptance of the bid by the Competent authority shall be conveyed in writing to bidder within 10 days from the date of auction.
8. The auctioned material must be removed within five days from the date of acceptance of bid and payment of bid amount in the form of Demand Draft favouring Director, NIPGR.
9. The successful bidder after payment of the full amount would acquire his lien on the auctioned store and it will be his duty / responsibility to any damage done by way of any pilferage, fire or any other unforeseen calamity and no claim on this account shall be entertained.
10. The bidder shall leave storage place of the material quite clear.
11. Gate Pass to take away the material shall be issued only after the site is cleaned & cleared by the bidder.
12. The material will be removed from site in presence of bidder himself or his agent duly authorized by him in writing on his behalf.
13. NIPGR does not bind itself to accept the highest or any bid and reserves the right to reject any or all bids without assigning any reason.
14. NIPGR will not pay any expense, whatsoever incurred by bidders for the preparation and submission of bids.
15. The notice inviting bids will form part of the contract agreement to be executed by the successful bidder with the NIPGR.
16. All the correspondence on the tender shall be addressed to the Director, NIPGR, Aruna Asaf Ali Marg, New Delhi and any communication addressed to any one else shall not in any manner to be binding upon the NIPGR, Aruna Asaf Ali Marg, New Delhi.
17. The list of items being disposal off is attached herewith.
18. No staff of NIPGR or any person related to NIPGR Staff should not participate in the tender process.
19. The material can be inspected from 24.08.2023 to 13.09.2023 during working hours.
20. The bidder has to make own arrangements for transportation of the said material including legal documentation.
21. The bidder shall clearly mention the bid value in words and figures. GST shall be shown separately.
22. Certificate for Site Inspection with seal & signature of agency must be submitted as per Annexure-II, otherwise tender will not be accepted.
23. In case, the agency fails to comply with terms & conditions the E.M.D. of the agency shall be forfeited / encashed and agencies / bidders shall be debarred from tendering with the Institute for 2 years.
24. Tender not accompanied with E.M.D. will not be considered.
25. The tenderer has to submit the Undertaking for Disposal of E-Waste as per Annexure-I.
26. The unserviceable materials will be delivered as per schedule of quantity & agency may quote rates accordingly. The detailed list of unserviceable items is for indicating purpose only.

Consultant Engineer

Tenderer's Signature & Seal

ANNEXURE - I

Tender for Disposal of e-waste

TENDER NO.: NIPGR/Engg./6/11/2023-24

UNDERTAKING FOR DISPOSAL OF E-WASTE

I/We _____ do hereby solemnly affirm and declare that e-waste items out of old / obsolete / unserviceable & non-repairable items etc. will be stored / process / disposed off as per Rule 12 of Chapter IV of e-Waste (Management and Handling) Rules, 2011.

Dated: _____

Consultant Engineer

Tenderer's Signature & Seal

Annexure – II

**'CERTIFICATE FOR SITE INSPECTION'
Pre-qualification criteria of NIT**

Certificate that we have visited the site on and assessed the nature and amount of work involved before submitting our offer. We will be able to complete the works within the stipulated time and lift the unserviceable materials from the Institute.

(Seal & Signature of Contractor)

Name:

Address:

Date:

Consultant Engineer

SCHEDULE OF QUANTITY

Sl. No.	Description *	Unit	Qty.	Rate	Amount
1	Condemned / unserviceable of Split / Window A.C.	No.	12		
2	Condemned / unserviceable of Water cooler including stabilizer	No.	3		
3	Condemned / unserviceable of Deep freezer two door, four door & bottle chiller	No.	3		
4	Condemned / unserviceable of Air cooler	No.	2		
5	Condemned / unserviceable of Ductable AC	No.	1		
6	Unserviceable Pump 1.5 HP Monoblock	No.	1		
7	Unserviceable Battery (100 - 160 AH)	No.	10		
	IRON SCRAP				
8	Iron scrap including AC duct angle, AC outdoor unit, stabilizer, MS pipe, VFD, Temp. Controller, Actuator valves. Angle valve, Tap, Push plate, Door closer, Jali, handle, pillar cock channel of daraj, bearing wash basin, heating element, metal top, thermostat, heating fan, segment gear, filters cap, bush & shaft, bearing, nuts & bolts, charger, valve, etc.	Kg.	325		
	PLASTIC SCRAP				
9	Plastic scrap including AC remote, ACB (side & face cover), ELCB, Thermostat, Capacitor, Condenser fan, etc. ball cock, health faucet, pvc connection pipe, multiport valve PVC, Filters, switch, socket, choke, regulator, holder, modules, handles, relays (plastic part), meters, covers, fan blades, boxes, nozzles, Ignitors, tube, etc.	Kg.	82		
	ALUMINIUM SCRAP				
10	Aluminium scrap including Handle, Door stopper, tube end caps, capacitor, lamp, end cap, etc.	Kg.	13		
11	AC filters (Alumin. G.I.)	Kg.	120		
	GI SCRAP				
12	GI scrap including AC ducts, Hinge set, ETP Socket, Elbow, nipple, GI Pipe, Bend NRV, valve, etc.	Kg.	950		
	COPPER SCRAP				
13	Copper scrap including compressor of outdoor, compressors, copper pipe, Contactor, AC motor, Phase / knob, Relay, MCB, element, coil, pole assembly, contactor, fan, contacts, motor, stabilizer, etc.	Kg.	165		
	USED OIL				
14	Lubricating oil	ltrs.	1862		
Total Amount					0

NOT TO BE QUOTED

* Indicative List of Items is attached.

NOTE: The agency is required to quote prices of each and every item specified above separately.

Consultant Engineer

Seal & Signature of Contractor

Detailed list of unserviceable items (Indicative only)

Sl. No.	Particulars of Articles
1	Ball cock (cistern, tank)
2	Health faucet
3	Hinge set
4	Angle valve
5	Tap (3 way, 2 way & 1 way)
6	PVC connection pipe
7	W.C. seat cover PVC
8	Push plate (cistern)
9	Syphon set (cistern) PVC
10	Extension nipple, Union, Elbow, tank nipple, nipple ETP, Socket
11	Door stopper
12	Door closer
13	Waste pipe PVC
14	Soap case glass
15	Ball valve
16	Lock of door / daraj
17	Elbow
18	Tee (ETP)
19	Nipple / Tank nipple
20	Phase / knob
21	Bottle trap
22	Bib cock
23	EWC seat
24	Cistern
25	Jali (sink, wash basin, floor, urinal)
26	Handle
27	<u>Renovation of wash rooms- W.O. No. 7/5(2)/2020-21/1387 dt. 13.01.2021</u>
28	Angle valve
29	Tap
30	Wash basin mixture
31	Shower
32	Health faucet
33	Jali (sink, wash basin, floor, urinal)
34	EWC seat
35	Cistern
36	G.I. pipe 40 feet
37	Socket
38	PVC handle
39	Urinal push cock
40	Pillar cock
41	Bend
42	Timer (blower) ETP
43	NRV pump house ETP
44	Valve 1/2 inch ETP
45	S S knob
46	Channel of daraj
47	Chand set
48	Shaft - ETP
49	Bearing - ETP
50	Gear ETP
51	Piston ring - ETP

Detailed list of unserviceable items (Indicative only)

Sl. No.	Particulars of Articles
52	Multiport valve PVC
53	Spreader (urinal)
54	Sink
55	G.I. pipe 7 ft.
56	Flooring machine
57	Filters (water supply)
58	Benches (Lawn) strips
59	Machine (cutter)
60	Filters (ETP)
61	Bellow (40 mm & 65mm) ETP PVC
62	Butterfly valve (2") ETP
63	Timer ETP
64	Tools (crow plier)
65	Kabja (Hinge butt - 4")
66	Friction hinge - 14"
67	Pully for blower
68	Wash basin centre hole 'Hindware'
69	Wash basin centre hole mixture - Hindware
70	Fire box
71	Condenser ETP
72	Cable box ETP
73	Flange ETP
74	Cable box ETP
75	Relay
76	Pump room relay
77	Pump Monoblock 1 HP
78	Pump 1.5 HP
79	Socket
80	Switch
81	Capacitor
82	Combined power point
83	Module plates/sheets 4 module sheet
84	Module box
85	Data socket
86	Choke, pin type choke, electronic choke
87	Heating element
88	Top, AC Metal top
89	DPMCB
90	Regulator
91	Holder / Tube holder
92	Element, 3 phase heating element, geaser element
93	Thermostat
94	LED Bulb , Tube, Mercury bulb, bulb
95	SPMCB
96	Temperature control module GH-8)
97	Programinable photoperiodic controller module (GH-8)
98	Heating fan for Green House
99	Warm white tube
100	Spring charging handle
101	Closing coil, 220 V Cap
102	Pole assembly ACB
103	Release SR 18 G
104	O/C & E/F Relay (MC 61 A)

Detailed list of unserviceable items (Indicative only)

Sl. No.	Particulars of Articles
105	E/F Relay (MV 12)
106	KWH Meter
107	Segment Gear
108	Volt meter
109	MCCB, MCB, Four pole MCB (FPMCB)
110	Contactors
111	Capacitor (Heavy duty)
112	Push Button
113	Door lock
114	Top cover (ACB)
115	Side cover (for ACB)
116	Maximum demand controller
117	Fan
118	Blade
119	Bell
120	Raceway box
121	Helium sheet / sheet (PVC)
122	Filters (DG sets)
123	Lubricating oil (in liters)
124	Bush & shaft
125	Bearing
126	MK Plate
127	Cluster & cladle contacts & pole assembly
128	DPMCB Box / MCB Box
129	Pump motor
130	Stabilizer
131	Lamp Green house No. 7
132	Exhaust fan green house 6
133	Material from cooling tower service
134	(i) PVC fills
135	(ii) PVC splash
136	(iii) PVC nozzle
137	(iv) PVC end
138	Nut, Bolt Washer
139	Ignitor
140	Rectifies kit
141	Battery of 625 KVA + 1250 KVA DG set (old)
142	Charger 625 DG set
143	Exhaust fan lower
144	Energy meter
145	Pole cover (VCB)
146	Starter
147	Baten LED 2"
148	Fire panel CIF ite CO2 flooding system panel
149	Valves
150	Tube (36 watt)
151	PLS
152	Ring Buzzer
153	Scrap of outdoor units (A.C.)
154	Compressor (1.5 & 2.0 TR)
155	R.O. Filter
156	R.O. Membrane
157	R.O. Pump

Detailed list of unserviceable items (Indicative only)

Sl. No.	Particulars of Articles
158	Capillary Filter
159	Coil Condensor
160	Condenser fan + Fan Blower Blade
161	Motor (fan) of A.C. outdoor
162	Drier filter
163	PCB card
164	Contactator
165	Evaporator
166	Copper pipe
167	Actuator valves
168	Capacitor
169	Temperature controller
170	Thermostat
171	ELCB
172	Ductiong (A.C.)
173	VFD
174	Remote (A.C.)
175	Split A.C. (Split / Window)
176	Deep Freezer
177	Water cooler
178	MS pipe scrap including valves & fittings
179	Ductable A.C.
180	Stabilizer
181	Air cooler
182	AC filters