#### 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, 26735141 Fax: 26741658, 26741146

### TENDER NOTICE Tender No. 13(E)/2024-25/NIPGR/S&P

On behalf of Director, NIPGR, online bids (in two bid system) are invited for the disposal of **Unserviceable / condemned Laboratory Equipment's, Scrap Items & E-Waste etc.** from the authorized and eligible bidders on "AS IS WHERE IS BASIS". The material can be inspected from 03/10/2024 to 07/10/2024 during working hours. The details of the same along with terms and conditions of the tender are available on CPPP Portal and on our website <u>www.nipgr.ac.in</u>. The last date and time of submission of Tender Documents is 08/10/2024 upto 2:00 PM and same shall be opened on 09/10/2024 at 3:00 PM.

(Purchase cum Stores Officer)

(बायोटेक्नोलॉजी विभाग, विज्ञान और प्रौद्योगिकी मंत्रालय, भारत सरकार का एक स्वायत्त अनुसंधान संस्थान) अरुणा आसफ अली मार्ग, नई दिल्ली – 110067 फोन: 26735139, 26735141 फैक्स: 26741658, 26741146

# निविदा सूचना निविदा संख्या 13(ई)/2024-25/एनआईपीजीआर/एसएंडपी

निदेशक, एनआईपीजीआर की ओर से, अनुपयोगी/ निष्प्रयोज्य प्रयोगशाला उपकरण, स्क्रैप आइटम और ई-कचरा आदि के निपटान के लिए अधिकृत और पात्र बोलीदाताओं से "जैसा है जहाँ है के आधार" पर ऑनलाइन बोलियाँ (दो बोली प्रणाली में) आमंत्रित की जाती हैं। सामग्री का निरीक्षण 03/10/2024 से 07/10/2024 तक कार्य अवधि के दौरान किया जा सकता है। निविदा के नियमों और शर्तों के साथ-साथ इसका विवरण सीपीपीपीपी पोर्टल और हमारी वेबसाइट <u>www.nipgr.ac.in</u> पर उपलब्ध है। निविदा दस्तावेज जमा करने की अंतिम तिथि और समय 08/10/2024 को अपराह्र 2:00 बजे तक है और इन्हें अगले दिन 09/10/2024 अपराह्र 3:00 बजे खोला जाएगा।

(क्रय एवं भंडार अधिकारी)

### Terms & conditions

- 1. The agency/firm should have a registered office or one of the branch offices in Delhi-NCR region only. A documentary proof of the same should be attached with the technical bid.
- 2. Bidders should be registered with Delhi Pollution Control Committee for disposal of Ewaste.
- 3. The bidders shall enclose copy of final certificate issued by any of the above- mentioned Pollution Control Boards to operate as Registered Recycler/Re- processor/Disposal of E-waste. The bids shall remain valid for 60 days after the date of bid opening. If any bidder withdraws his bid before the said period shall without prejudice to any other right or remedy, be at liberty to forfeit the Bid Security absolutely.
- 4. Interested bidders should physically inspect the stores between 10 am to 4 pm on any working day from 03/10/2024 to 07/10/2024 with the permission of undersigned and submit their quotations through the advertised tender.
- 5. The tenderer/firm must be registered with GST Department for subject services. Copies of such certification-mentioning registration number etc. shall be furnished along with quotation.
- 6. The bidders/firms must submit the copy of PAN along with bid document.
- 7. An "Earnest Money Deposit (EMD)" to the tune of Rs. 1,000/- (Rupees One Thousand only) in the form of Demand Draft drawn in favour of "Director, NIPGR, New Delhi" shall be submitted (MSME Exempted) to the undersigned by 07/10/2024 by 5:00 PM. The said amount of highest bidder will be adjusted towards the bid amount.
- 8. The list of items being disposal off is attached herewith at Annexure -I.
- 9. This bid will be processed on an "As is where is Basis ". The contractor shall indemnify this office against any liability for compensation due to injury to his own workmen/engineer or to other persons inside the office premises while executing the contract and for any damage to the property.
- 10. The Institute will not entertain any claim for damage done by the way of theft, fire or any other unforeseen calamity after realizing full payment against the items.
- 11. The dismantling of items / equipment's, wherever required as per the list, shall be the responsibility of the vendor and is also an essential part of the scope of work.
- 12. This office reserves the right to reject the tender in full or part thereof without assigning any reasons.
- 13. The contract shall be interpreted in accordance with the laws of Union of India. Any disputes shall be within the jurisdiction of Delhi.
- 14. This office does not bind itself to accept the Highest bid and reserves the right to reject any or all the tenders received without assigning any reason whatsoever. inadequate or incomplete bid in any respect or the prescribed conditions are not fulfilled are liable to be

rejected. Canvassing in any form by the tenderer/vendor will result in rejection of their tenders.

- 15. The items shall be sold to the bidder who will quote the consolidated highest rates. The bids are invited for the whole lot and no bid would be accepted for any part of the same.
- 16. Conditional bid shall not be entertained.
- 17. The successful bidder will be required to deposit the total bid/quoted amount in Lump Sum by means of Demand Draft/ Banker's Cheque in favour of "Director, NIPGR, New Delhi" within 05 working days from the date of award of contract and the items will be lifted within 05 days of the receipt of confirmed work order by the firm. Failure to do so shall result in forfeiting of EMD. The EMD of the successful bidder and the unsuccessful bidders will only be released after submission of quoted amount in the prescribed form by the successful bidder. If the successful bidder fails to deposit the quoted amount within stipulated date, the EMD of the H1 firm will be forfeited. The lifting of materials will be made by contractor on any working day as specified between 10 AM to 4 PM. The contractor will have to inform at least two (02) working days in advance of the intended date of lifting of the materials. The contractor will be required to bring his own vehicle for lifting the materials and will employ his own labor, bags and other items as required for packing and lifting of the materials. No assistance will be rendered in this regard by this office. The contractor will be responsible for cleaning the area from where the obsolete materials are lifted. The lifting of the obsolete materials will be allowed from the designated places only and after issuance of necessary security/gate pass.
- 18. Vendor should ensure that all e-waste is disposed/reused as latest government guidelines. Vendor should submit disclaimer related to this with their proposal *as per Annexure II*.
- 19. Each page of the e-tender documents must be stamped and signed by the person or persons submitting the Tender in token of his/their having acquainted himself/themselves and accepted the entire tender documents including various conditions of contract. Any Bid with any of the documents not so signed is liable to be rejected at the discretion of the Client. No Page should be removed/detached from this bidding Document.

Purchase cum Stores Officer

## **Contractor's Details** (Mandatory Information)

# Supporting documents be annexed with the application form (Application found deficient in any respect are liable to be rejected without further correspondence)

Sl. No.	Description	Information	
1.	Name of the Application/Firm		
2.	Nationality		
3.	Address (attach separate paper for address of the offices)	Head Office	
		Branch Office	
4.	Telephone Numbers	Landline / Mobile Number:	
		Fax No.	
		Email Id:	
5.	Other details (enclose copies)	PAN	
		GST	
		Disclaimer (Annexure II)	
6.	Whether registered with DPCC (attach supporting		
7.	documents) Details of bank account		
8.	EMD		

## Annexure - I

S.No.	Description	Unit	Qty.
1	APC Smart 1.5 KVA UPS	No.	1
2	Remi make Temperature & Humidity Control Seed Germinator		1
3	OmniPAGE Mono Electrophoresis System		1
4	APC BE500 UPS	No.	1
5	Printer HP LJ 1606 DN	No.	1
6	HP Scanjet 8390 Scanner	No.	1
7	Hot Air Oven	No.	1
8	Kjeltec 2100 Distillation Unit	No.	1
9	Hot Air Oven	No.	1
10	Godrej Refrigerator	No.	1
11	LG Microwave Oven	No.	1
12	HP Printer 1402PSC	No.	1
13	High Speed Refrigerated Microcentrifuge C-4 plus (MX-305)	No.	1
14	Thermomixer Comfort, basis device without exchangeable	No.	1
	thermoblock	110.	-
15	Lenovo Desktops	No.	2
16			4
10	Sun Server X4640	No. No.	1
18	IBM Storage System DS3512 Express Dual Controller	No.	1
19	Sun Oracle (X4170M2-H1-AA Workstation)	No.	1
20	Apple Mac Pro Workstation (without monitor)	No.	1
20	Refrigerated Centrifuge, MX-305	No.	1
22			1
	HP Laserjet 1020 Printer	No.	
23	Umax Scanner	No.	1
24	Scanner	No.	1
25	Remi make Vortex Mixer	No.	1
26	LG Microwave Oven	No.	1
27	PC IBM Think Center Desktop	No.	1
28	HP Deskjet Printer	No.	1
29	Dell Vostro 460 Desktop	No.	1
30	Microarray Scanner (Model: ProScanArray 4-Laser Scanner System)	No.	1
31	Dell GX 620DT System with Monitor	No.	1
32	HP 3600N Laserjet Printer	No.	1
33	3 KVA UPS	No.	1
34	Hybridization Station with Dell GX 620DT System, 0.5 VA APC UPS	No.	1 nos.
	and Dell Latitude D810 Note Book		each
35	Sun Microsystem 40M2 Workstation	No.	1
36	1.0 KVA APC Online UPS	No.	1
37	HP Workstation XW6400	No.	1
38	Balance GPA 3202	No.	1
39	Magnetic Stirrer with Hot Plate	No.	1
40	Vortex Mixer	No.	1
41	Bacteriological Shaker	No.	1
42	Liquid Nitrogen Container 20 Ltrs	No.	1
43	CD make Microprocessor based Digital pH Meter	No.	1
44	EPS 601 Power Supply	No.	1
45	Vertical Deep Freezer -20°C, Model: BFS-345-S	No.	1
46	Whirlpool 310 Ltr Refrigerator	No.	1
47	Centrifuge 5415R	No.	1
48	Electronic Balance	No.	1
49	Magnetic Stirrer	No.	1
50	Dell AIO Inspiron 2320	No.	1

	Γ	r	r
51	NBS Model Innova 4230 Bench Top or Floor Stackable Refrigerated	No.	1
E 2	Incubator Shaker HP LJ 1022 Printer	No	1
52 53	Cyberscan Eutech Tutor: Digital pH Meter	No. No.	1
55	Rocker Shaker, Model: RF291	No.	1
54 55			
-	LG Microwave Oven	No.	1
56	LG Microwave Oven (MC-808)	No.	1
57	NBS Portable Gyrotary Shaker Digital, Model: C-2	No.	1
58	Hoefer SE 600 Standard Dual Vertical	No.	1
59	PCR Pro and PCR ProsS	No.	1 no. each
60	AW-390 Dell Precision Workstation	No.	1 no.
61	Desktop PC Lenovo	No.	1 no.
62	LG Microwave Oven	No.	1
63	Vortex Mixture	No.	1
64	Centrifuge 5415R	No.	1
65	Spectrophotometer, Model: 2100 PRO	No.	1
66	Scientific make Digital Electrophoresis Power Supply	No.	1
67	Dry Heating Block	No.	1
68	4000 QTRAP System, Gas Generator with LCD Monitor and	No.	1 no. each
	Computer P670 4800 Data Station		
69	Votsch Plant Growth Chambers "VB1514"	No.	2
70	Conviron Model PG15 Plant Growth Chamber	No.	1
71	Dell Computers (purchased along with Upright Freezers at a cost of \$ 19,400/-	No.	2
72	HP Printer CP1215 (purchased along with System Gel Doc. at a cost of \$ 15,500/-	No.	1
73	HP Workstation Z800	No.	1
74	Desktop PC (purchased along with System Gel Doc. at a cost of \$	No.	1
	15,550/-	-	
75	Neolab make Orbital Shaker	No.	1
76	Neolab make Benchtop Orbital Shaker	No.	1
77	F-12-ED Refrigerated Circulator	No.	1
78	Spectrophotometer	No.	1
79	Dell Computer	No.	1
80	Platform Shaker	No.	1
81	APC Online UPS 1 KVA	No.	1
82	Elnova 600 VA UPS	No.	2
83	Scientific make Bacteriological Incubator	No.	1
84	Dell Computers (purchased along with Ultra Low Deep Freezers at a cost of \$ 19,380/-)	No.	2
85	APC & Numeric UPS (purchased along with Ultra Low Deep Freezers at a cost of \$ 19,380/-)	No.	1 each
86	Dell Precision T7500 Chasis	No.	1
87	HPLJ 1525N Printer	No.	1
88	Compaq PC (purchased along with UV Vis Spectrophotometer at a cost of JPY 8,50,000/-	No.	1
89	Dell GX-280 Desktop (purchased along with Software Phoretix 2D Expression Advanced Image Analyzer at a cost of \$ 11,000/-)	No.	1
90	Elnova 600 VA UPS	No.	1
90 91	HP Laserjet Printer	No.	1
92	Luminous 600 VA UP	No.	1
93	2.0 KVA Elnova UPS	No.	1
93	Speed Vac System (Savant)	No.	1
94 95	Refri. Water Bath		1
95 96		No.	1
	Scientific make Bacteriological Incubator	No.	
97	Neolab make Benchtop Orbital Shaker	No.	1
98	Neolab make Rocker Shaker	No.	1

99	Deep Freezer (Blue Star Vestfrost)	No.	1
100	Godrej 300 L Refrigerator	No.	1
101	Godrej 260 L Refrigerators	No.	3
102	Vortex Mixer	No.	1
103	pH meter	No.	1
104	Conductivity Meter	No.	1
105	Sartorius Balance GP 3202	No.	1
106	LG Microwave Oven	No.	1
107	Magnetic Stirrer	No.	1
108	Ittan IPG Phor (Amersham)	No.	1
109	Ettan IPGPHOR 3	No.	1
110	EPS 301 Power Supply	No.	1
111	Condemned / unserviceable of Split / Window A.C.	No.	4
112	Condemned / unserviceable of Package AC	No.	2
113	Pressure Pump	No.	1
114	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	130
115	Plastic scrap including AC remote, ACB (side & face cover), ELCB, Thermostat, Capacitor, Condenser fan, etc. ball cock, health faucet, pvc connection pipe, PVC plastics, Filters, switch, socket, choke, regulator, holder, modules, handles, relays (plastic part), meters, covers, fan blades, boxes, nozzles, Ignitors, tube, etc.	Кg	87
116	GI scrap including AC ducts, Hinge set, ETP Socket, Elbow, nipple, GI Pipe, Bend NRV, valve, diffusers, etc.	Кg	305
117	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.	Кд	67
118	Aluminium scrap including condenser / cooling coil	Kg	15
119	Used Oil (Lubricating oil)	Ltrs	1855
120	High Throughput Phenomics/ Phenotyping Platform with Server & accessories		1
121	LG Washing Machines	No.	2
122	Shaker Incubator	No.	1
123	Chair PCH-5002T	No.	1
124	Chair PCH-7002T	No.	1

# <u>ANNEXURE – II</u>

**Tender for Disposal of e-waste** 

### TENDER NO.: 13(E)/2024-25/NIPGR/S&P

## **UNDERTAKING FOR DISPOSAL OF EWASTE**

I/We\_\_\_\_\_do hereby solemnly affirm and declare that e-waste items out of old / obsolete / unserviceable computer hardware, air-conditioners, batteries and xerox machine etc. will be stored / process / disposed off asper Rule 12 of Chapter IV of e-Waste (Management and Handling) Rules, 2011.

Dated: \_\_\_\_\_

Tenderer's Signature & Seal

Purchase cum Stores Officer