# CENTRE FOR RAILWAY INFORMATION SYSTEMS CHANAKYAPURI, NEW DELHI -110021

Tender No.2020/CRIS/NDLS/ADMIN/3713/PT-1

S.N.	Item Description	Qty.
1.	Electrical Scrap LOT: Disposal of Electrical Scrap Assets at CRIS-HQ Annexure-I	As per list Attached as "Annexure-1"

Place of Dropping of Tenders : CRIS, Chanakyapuri, New Delhi – 110021

Mode of Tendering : Open (Advertised) Tender

Type of Tender : Single Pkt.

Date of Submission : 26.05.2025 up to 15.00 Hrs.

Date of Opening of Tender : 26.05.2025 - 15.30 Hrs

Earnest Money : For Rs. 5,800/- (Rupees Five Thousand Eight

Hundred only) in the form of DD in favour of

Dt.: 05.05.2025

the Centre for Railway Information Systems,

payable at New Delhi.

The cost of Earnest Money should be remitted by Demand Draft only in favor of CRIS payable at Delhi. The Tender document can be downloaded from CRIS website <a href="https://www.cris.org.in">www.cris.org.in</a> and at the time of submission of Bid, the requisite Earnest Money must be submitted along with the bid otherwise tender will be summarily rejected.

#### **Terms and Conditions**

#### 1. Scope of Work:

#### a. Electrical Scrap LOT

Disposal of Electrical Scrap Assets like AC, light, fittings Pumps, Motors, Stabilizers, Cable and Miscellaneous Items etc which are unserviceable etc., on "AS IS WHERE IS BASIS".

#### 2. Eligibility Criteria:

- 2.1 The bidder should be a reputed firm or company in the concerned field of Scrap Disposal.
- 2.2 The bidder should have executed one similar type of works (Scarp Disposal) value of Rs. 300,000/- during the last three financial years 2021-22, 2022-23 and 2023-24 in Ministries/ Department/ Govt./PSUs/ Autonomous Body/Organization. Copy of relevant experience to be attached.
- 2.3 The bidder (authorized Collection Agent) should have experience in handling/disposal of Scrap in Government offices, PSU/Autonomous organizations.

#### 3. <u>Inspection of Items:</u>

The inspection of material can be done by the prospective bidder at CRIS-HQ, Chanakyapuri, New Delhi - 110021 from ......... on any working days between 3.00 PM to 6.00 PM.

#### 4. Other Terms and Conditions:

- 4.1 The disposal of old items shall be strictly on "AS IS WHERE IS BASIS" and no guarantee or certificate of worthiness or quality will be given by this office.
- 4.2 The bid should be accompanied by earnest money payable by means of DD/Pay Order/Banker's Cheque in favour of CRIS, New Delhi only. (Payment in the form of Cheque/Cash shall not be accepted.). EMD amount remitted will not attract any interest.
- 4.3 Bid without EMD enclosed shall be summarily rejected. However, the firms registered with NSIC/MSME are exempted from the payment of EMD. Copy of valid certificate must be submitted as proof of exemption.
- 4.4 The Successful bidder will be required to deposit the total bid amount through Demand Draft/Pay Order/Banker's cheque in favour of CRIS, New Delhi within seven working days of intimation of acceptance of bid by CRIS. EMD amount shall be returned after the bid value is deposited and material is removed as per terms and conditions.
- 4.5 If the highest bidder fails to deposit the sale price within the prescribed time limit, or the offer is withdrawn, his earnest money will be forfeited.
- 4.6 If the highest quoting bidder fails to honor the bid, the opportunity will be given to the next highest quoting eligible bidder (H-2) provided it is prepared to accept the price offered by the H-1 bidder.

- 4.7 The delivery of the items will be arranged only after the successful bidder submits documentary evidence in support of registration i.e. Registration Certificate, GST number and PAN Card of firm.
- 4.8 The material will be removed by the successful bidder(s) within 15 working days from the date of issue of acceptance of bid. No assistance/transportation will be provided by CRIS. Delivery of material will be given to the successful bidder or his representative on working day during 10.00 AM to 6.00 PM. Delivery of material from CRIS premises will not be allowed on holidays/Saturdays and Sundays.
- 4.9 EMD of the firms rescinding their offer, withdrawing or abrogating after submitting the bid shall stand forfeited. The decision of CRIS shall be final in this regard.
- 4.10 CRIS reserves the right to reject tender in whole or part without assigning any reasons thereof. The decision of Registrar/CRIS will be in this regard.
- 4.11 The bid should mention the full name of the authorized signatory of the Firm/with full postal address, telephone number, mobile number, PAN number and GST number.
- 4.12 Bid form should be signed in ink by the authorized signatory only, Bidder shall be responsible for furnishing any false or wrong Information and the consequence or loss thereof.
- 4.13 Disputes, if any, shall be subject to jurisdiction in the Court of Delhi only.
- 4.14 Bidder shall itself alone be responsible for furnishing any false or wrong Information and the consequence or loss thereof.
- 4.15 The rates are to be filled in the Rate Schedule as per Performa enclosed as Annexure- II. Rates indicated at any place other than rate schedule will not be considered.

#### 5. Evaluation of Bid

Bid will be evaluated based on the highest bid received for items mentioned in Rate Schedule (Annexure- II) of the tender.

**6.** All other terms and conditions as mentioned above shall be applicable as per Tender Document, SBD-I

Prabhat Kumar Tiwari Ch. Manager/Administration

### 1.0 <u>Details of Electrical Scrap mentioned as under:</u>

S.N.	<b>Description of Material</b>	Unit	Qty.	Remarks
1	Celling Fan (USHA-9, CG-3,	Nos	14	Unserviceable/Defective Material
1	Ganesh-2) 56"	INOS	14	Unserviceable/Defective Material
2	Celling Fan (Crompton &	Nos	10	Unserviceable / Defective Material
	Rallifan) 48"  Cabin Fan 400mm			Unserviceable / Defective
3	(C.G-26, USHA-4, BAJAJ-2)	Nos	35	Material
4	LED Light (30 Watt.)	Nos	4	Unserviceable/ Defective Material
	,			Unserviceable / Defective
5	Halogen Flood Light fitting	Nos	2	Material
6	PL Light Fitting, 2x11 watt	Nos	7	Unserviceable / Defective
	(Philips) Square, FBS285/211	1103	,	Material
	PL Light Fitting, 2x18 watt	) T	_	Unserviceable / Defective
7	(Philips) Rectangle FCS350/218	Nos	2	Material
				Unserviceable / Defective
8	PL Light Fitting, 2x11 watt (Philips) Square, FCS518/211	Nos	2	Material Defective
				Unserviceable / Defective
9	Water Dispenser, Make - Voltas	Nos.	6	Material
10	Desert Cooler	Nos.	5	Unserviceable / Defective Material
11	Mirror Light (Compact)	Nos	3	Unserviceable/ Defective Material
12	Emergency Light	Nos	5	Unserviceable/Defective Material
13	Emergency Light, 5 watt LED	No.	1	Unserviceable/ Defective Material
14	Meger Meter (Motewane)	Nos	2	Unserviceable/ Defective Material
15	Meger Meter (KRIONS)	No.	1	Unserviceable/ Defective Material
16	Digital Earth Meter	No.	1	Unserviceable/ Defective Material
17	Resistance Meter	No.	1	Unserviceable/ Defective Material
18	Digital Earth Tester	No.	1	Unserviceable/ Defective Material
19	Insu Tester Meter	Nos	1	Unserviceable/ Defective Material
20	Time Switch	Nos	4	Unserviceable/ Defective Material
21	Clamp Meter	Nos	5	Unserviceable/ Defective Material
22	Digital Multimeter	Nos	6	Unserviceable/ Defective Material
23	PDU (Power Distribution Unit)	Nos	33	Unserviceable/ Defective Material
24	Geyser - 25 Ltr	Nos	6	Unserviceable/ Defective Material
25	Exhaust Fan - 18"	Nos	2	Unserviceable/ Defective Material
26	Exhaust Fan - 12"	Nos	4	Unserviceable/ Defective Material
27	Exhaust Fan - 09"	Nos	2	Unserviceable/ Defective Material
28	Table Lamp	Nos	1	Unserviceable/ Defective Material
29	Extension Power Strip	Nos	15	Unserviceable/ Defective Material
30	Earth Lighting Arrester	No	1	Unserviceable/ Defective Material
31	Drums - 200 ltr. (MS)	Nos	4	Unserviceable/ Defective Material
32	Screw Driver	Nos	8	Unserviceable/ Defective Material
33	Combination Plier	Nos	10	Unserviceable/ Defective Material
34	Goti	Nos	3	Unserviceable/ Defective Material
35	Spanner	No.	1	Unserviceable/ Defective Material
36	Ring Pana	Nos	2	Unserviceable/ Defective Material

37	Hand Operating - Earth Tester	No.	1	Unserviceable/ Defective Material
	Hand Operating - Insulation			
38	Tester	No.	1	Unserviceable/ Defective Material
39	Side Cutter (PVC)	Nos	3	Unserviceable/ Defective Material
40	Indication Lights	Nos	2	Unserviceable/ Defective Material
41	Open Well Submersible Pump - 1.5 HP	No.	2	Unserviceable/ Defective Material
42	Hand Saw	No.	1	Unserviceable/ Defective Material
43	Pedestal Fan (USHA + CG)	Nos	10	Unserviceable/ Defective Material
44	Temp. Humidity Thermometer	Nos	3	Unserviceable/ Defective Material
45	ATS Controller	Nos	3	Unserviceable/ Defective Material
46	Voltage Stabilizer (Philtech,	Nos	13	Unserviceable / Defective
	B.Bird, Shpla etc.) 5-KVA	1 (05		Material
47	Voltage Stabilizer (Nayyar, Sonax, Shilpa, Bluebird, Philtech) 4 -KVA	Nos	26	Unserviceable / Defective Material
48	Voltage Stabilizer 3 -KVA	No.	2	Unserviceable/ Defective Material
49	LED -120 watt Light Fitting (Crompton)	Nos	2	Unserviceable/ Defective Material
50	Drill Machine	Nos	1	Unserviceable/ Defective Material
51	Cutter Machine	Nos	1	Unserviceable/ Defective Material
52	Blower	Nos	1	Unserviceable/ Defective Material
53	Monoblock Pump- 0.5hp/1 Phase	Nos	2	Unserviceable/ Defective Material
54	Monoblock Self primming Pump - 1.0 HP	Nos	2	Unserviceable / Defective Material
55	Mono block Set pump 2-HP, MBK-22, single phase	No.	1	Unserviceable / Defective Material
56	Hot Case	Nos	3	Unserviceable/ Defective Material
57	Electrical Kettle	Nos	3	Unserviceable/ Defective Material
58	T-5 Choke (18-W)	Nos	42	Unserviceable/ Defective Material
59	Energy Meter, 3 ph	Nos	4	Unserviceable/ Defective Material
60	U.P.S - 500/600 VA (Legrand)	No.	1	Unserviceable/ Defective Material
61	U.P.S - 500/600 (Microtek)	No.	1	Unserviceable/ Defective Material
62	Water Level control	No.	1	Unserviceable/ Defective Material
63	MCCB - 100 A	Nos	4	Unserviceable/ Defective Material
64	MCCB - 200 A	Nos	4	Unserviceable/ Defective Material
65	MCCB-SACE-T6N-630 Amp, Make - ABB	No.	1	Unserviceable/ Defective Material
66	MCCB-TMAXT3M250- 250 Amp, Make - ABB	Nos	2	Unserviceable/ Defective Material
67	MCCB-TMAXT5N400-400 Amp, Make - ABB	Nos	2	Unserviceable / Defective Material
68	Wolf make - Motor	No.	1	Unserviceable/ Defective Material
69	Econ panel Call Bell switch	Nos	42	Unserviceable/ Defective Material
70	Butterfly Valve	Nos	8	Unserviceable / Defective Material, Found in Stock
71	Changeover Switch - 25 Amp	No	1	Unserviceable/ Defective Material
	T-8 Tube Light Fitting (1x36			Unserviceable / Defective
72	Watt)	Nos	99	Material

74	/40 Watt) T-5 Tube light (1x28W)			N 1 - 4 1
		Nos	20	Material Unserviceable/ Defective Material
13	Fancy Light	Nos	1	Unserviceable/ Defective Material
	Panasonic 32 inch TV	Nos	1	Unserviceable/ Defective Material
	Samsung 50 inch TV	Nos	2	Unserviceable/ Defective Material
	Toshiba 40 inch TV	Nos	1	Unserviceable/ Defective Material
	Combination Main Fuse			Release from 1st Floor Switch
1 /U	Switch- 315Amp.	Nos	1	Room.
	3-Phase Energy Meter	Nos	8	Release from CRIS Colony Flats. Make- Actaris
	Main Change Over- 32Amp - 415 Volt	Nos	5	Unserviceable / Defective Material
	Main Change Over- 63Amp - 415 Volt	Nos	1	Unserviceable / Defective Material
	Main Change Over- 250Amp - 500Volt	Nos	2	Unserviceable / Defective Material
	Main Change Over- 300Amp - 415Volt	Nos	1	Unserviceable / Defective Material
	Submersible Pump	Nos	5	Unserviceable/ Defective Material
86	LED Panel Light 2'x2'- 36 Watt.	No	1	Unserviceable / Defective Material
87	Bell - Remote	Nos	4	Unserviceable/ Defective Material
	Area -D DC Floor Grill (2X2) Aluminum	Nos	36	Unserviceable / Defective Material
89	AC Compressor	No	1	Unserviceable/ Defective Material
90	Water Tank (PVC)	Nos	1	Unserviceable/ Defective Material
91	Battery 12 V,150	Nos	1	Unserviceable/ Defective Material
92	Battery Numeric (12V 28AH)	Nos	5	Unserviceable/ Defective Material
93	Battery Rocket (12V 26AH)	Nos	3	Unserviceable/ Defective Material
94	Battery Exide Express Heavy Duty (MHD1800)	Nos	2	Unserviceable / Defective Material
	Battery Cummins Pulse Ultra Lite 12V,180AH	Nos	2	Unserviceable / Defective Material
96	Electrical Panel	Nos	1	( Released from Submersible Pump Room CRIS Back Side)
9/	Release Copper Pipe (Off Size - Split AC)	Kg	44	Scrap / Released from CRIS Official Site.
I YX I	3 and half core Cables 300 Sq.mm. (Aluminium)	Kg	165	Scrap / Released from CRIS Official Site.
99	3 and half core Cables 300 Sq.mm. (Aluminium)	Kg	100	Scrap / Released from CRIS Official Site.
100	3 and half core Cables 300 Sq.mm. (Aluminium)	Kg	125	Scrap / Released from CRIS Official Site.
101	3 and half core Cables 300 Sq.mm. (Aluminium)	Kg	155	Scrap / Released from CRIS Official Site.
102	3 and half core Cables 300 Sq.mm. (Aluminium)	Kg	63	Scrap / Released from CRIS Official Site.
	4 core Copper wire – 85 Sq. mm.	Kg	164	Scrap / Released from CRIS Official Site.

	2 11 12 211			
104	3 and half core Cables, Aluminum - 25 sq. mm.	Kg	42	Scrap / Released from CRIS Official Site.
105	3 and half core Cables , Aluminum - 50 sq. mm.	Kg	90	Scrap / Released from CRIS Official Site.
106	3 and half core Cables - Aluminum -70 sq. mm.	Kg	8	Scrap / Released from CRIS Official Site
107	3 and half core Cables,	Kg	60	Scrap / Released from CRIS Official Site.
108	Aluminum - 150 sq. mm.  3 and half core Cables,	Kg	138	Scrap / Released from CRIS
109	Aluminum-185 sq. mm.  Single Core Aluminum Cable - 300 sq. mm.	Kg	31	Official Site.  Scrap / Released from CRIS Official Site.
110	Aluminum Busbar Strips (off size)	Kg	189	(Released from CRIS office site) Scrap / Released from CRIS Official Site.
111	M.S. Earthing Panel box (M.S)	Kg	10	Scrap / Released from CRIS Official Site.
112	M.S. Channels / Angle iron (Off size)	Kg	105	Scrap / Released from CRIS Official Site.
113	Celling fan road	Kg	10	Scrap / Released from CRIS Official Site.
114	Isolator (60 Amp- 4 Pole)	Nos	4	Scrap / Released from CRIS Official Site.
115	Isolator (30 Amp- 4 Pole)	Nos	3	Scrap / Released from CRIS Official Site.
116	Isolator (100 Amp- 4 Pole)	Nos	2	Scrap / Released from CRIS Official Site.
117	Isolator (20 Amp- 4 Pole)	Nos	2	Scrap / Released from CRIS Official Site.
118	Isolator (32 Amp- 1 Pole)	Nos	1	Scrap / Released from CRIS Official Site.
119	Isolator (20 Amp- 1 Pole)	Nos	3	Scrap / Released from CRIS Official Site.
120	Isolator (40 Amp- 1 Pole)	Nos	71	Scrap / Released from CRIS Official Site.
121	Isolator (10 Amp- 1 Pole)	Nos	1	Scrap / Released from CRIS Official Site.
122	Havells MCB- 63 Amp - 4 Pole	Nos	2	Scrap / Released from CRIS Official Site.
123	Havells MCB- 63 Amp - 2 Pole	Nos	1	Scrap / Released from CRIS Official Site.
124	Havells MCB- 32 Amp - 2 Pole	Nos	2	Scrap / Released from CRIS Official Site.
125	Havells MCB- 10 Amp - Single Pole	Nos	3	Scrap / Released from CRIS Official Site.
126	Havells MCB- 16 Amp - Single Pole	Nos	1	Scrap / Released from CRIS Official Site.
127	AC Out door Coil - Aluminum	Nos	2	Scrap / Released from CRIS Official Site.
128	DG Set Display Controller.	Nos	2	Scrap / Released from DG Set.
129	Fire Alarm Box (M.S)	Nos	6	Scrap / Released from CRIS Official Site.

130	Fire Cylinder (10kg)	No	1	Scrap / Released from CRIS Official Site.
131	Fire Cylinder (6kg)	Nos	5	Scrap / Released from CRIS Official Site.
132	Fire Panel (M.S)	No	1	Scrap / Released from Main DC.
133	Fire Panel (M.S)	No	1	Scrap / Released from PRS DC.
134	Speaker	Nos	1	Scrap / Released from CRIS Official Site.
135	D.P. Switch (Anchor)	Nos.	5	Scrap / Released from CRIS Official Site.
136	Fan Regulator (Crompton)	Nos.	3	Scrap / Released from CRIS Official Site.
137	Geyser Element (25ltr./15ltr./10ltr.)	Nos	3	Scrap / Released from CRIS Official Site.
138	Geyser Element (25 Ltrs.)	Nos	2	Scrap / Released from CRIS Official Site.
139	Table Lamp	No	1	Scrap / Released from CRIS Official Site.
140	Pressure Gauge	Nos	4	Scrap / Released from CRIS Official Site.
141	Electronic Choke -36/40	Nos	2	Scrap / Released from CRIS Official Site.
142	Sensor light Controller (3010L)	Nos	2	Scrap / Released from CRIS Official Site.
143	Regeneration Cycle Lever	Nos	1	Scrap / Released from CRIS Official Site.
144	LED light - 22 Watt.	Nos	1	Scrap / Released from CRIS Official Site.
145	MCB Distribution board (MS)	Nos	1	Scrap / Released from CRIS Official Site.
146	Access Controller Box	Nos	2	Scrap / Released from CRIS Official Site.
147	MCB 63Amp 4 Pole	Nos	2	Scrap / Released from CRIS Official Site.
148	MCB 32Amp Single Pole	Nos	1	Scrap / Released from CRIS Official Site.
149	Insulated Copper Wire (Off size)	Kg	20	Scrap / Released from CRIS Official Site.
150	ABB-Timax T5N- MCCB- 630Amp 4 Pole	Nos	1	Scrap / Released from CRIS Official Site.
151	Havells- Loadline- MCCB 160Amp 3 Pole	Nos	1	Scrap / Released from CRIS Official Site.
152	Panel Meter	Nos	4	Scrap / Released from CRIS Official Site.
153	UPS - 12 KVA , Make - APC	Nos.	3	Scrap / Released from CRIS Official Site.
154	Released Generator Part (M.S)	Kg.	7	Scrap / Released from CRIS Official Site.
155	Released Lubricating Oil (with drums - 08 nos, capacity - 200L)	Ltrs.	2000	Scrap / Released from CRIS Official Site.
156	Jerry Can (PVC)	Nos.	14	Scrap / Released from CRIS Official Site.

157	Split AC 2.0 Ton, (Indoor & Outdoor unit)	Nos.	17	Scrap / Released from CRIS Official Site.
158	Split AC -1.5 Ton, (Indoor & Outdoor unit)	Nos.	9	Scrap / Released from CRIS Official Site.
159	Window AC - 1.5 Ton.	Nos.	15	Scrap / Released from CRIS Official Site.
160	Water Cooler, capacity -150 Liters	Nos.	2	Scrap / Released from CRIS Official Site.
161	UPS - 12 KVA (Batter Module)	Nos.	11	Scrap / Released from CRIS Official Site.
162	UPS - 12 KVA (Power Module)	Nos.	6	Scrap / Released from CRIS Official Site.

### Annexure- II

S.N.	Item Description	Quantity	Bid Cost (Inclusive of GST)
1.	Scrap LOT:	As per the list	
	Disposal of Electrical Scrap	attached	
	Assets like AC, Light, Fittings	as Annexure-I	
	Pumps, Motors, Stabilizers,		
	Cable and Miscellaneous Items,		
	etc which are unserviceable on		
	"AS IS WHERE IS BASIS" at		
	CRIS-HQ.		

#### **Annexure-III**

## PROFORMA FOR FURNISHING BIDS FOR PURCHASE OF SCRAP ELECTRICAL ITEMS FROM THE OFFICE OF C.R.I.S, CHANAKYAPURI NEW DELHI-110021

1.	Name and Address of the firm	:		
2.	Name of the Contract Person	:		
3.	Telephone Numbers	:	(O):-	(R):-
			(M):-	(Fax No.):-
4.	Income Tax Account No.	:		
5.	Details of EMD enclosed	:	D.D. /Pay C	Order No.
			Dated.:-	Amount:-
6.	Quotation	:		Rs words) Rs
7.	Whether copy of latest income tax Clearance is enclosed	:	YES/NO	
8.	Whether copy of E-waste authorization Certificate is enclosed	:	YES/NO	
9.	Declaration  I  NIT are acceptable to me.	cert	ified that all th	e terms and conditions mentioned in the
				(Signature with Name & Stamp)