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ई—मेल

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निदेशक, उत्तरी मुद्रण वर्ग का कार्यालय OFFICE OF THE DIRECTOR, NORTHERN PRINTING GROUP डाक बक्स सं. 28 Post Box No. 28, हाथीबड़कला, देहरादून Hathibarkala,Dehra Dun (उत्तरांचल) 248 001 भारत.(Uttaranchal) -

248 001 INDIA.

E-TENDER-CUM-AUCTION NOTICE

DISPOSAL OF HIGH CAPACITY TWO COLOUR OFFSET PRESS, MODEL ROLAND RECORD – RZK₃B NO. 11142 B SERIES 617, HIGH CAPACITY FOUR COLOUR OFFSET PRESS, MODEL ROLAND RECORD – RVK-3B NO. 34490 & SPARE PARTS.

[Tender No.1402 /15-L-1 Condemnation High Capacity Two Colour Offset Press, Model Roland Record – Rzk₃b No. 11142 B Series 617, High Capacity Four Colour Offset Press, Model Roland Record – Rvk-3b No. 34490 & Spare Parts dated 04-07-2019]

On the behalf of Surveyor General of India, Director, Northern Printing Group Dehradun. Invites online bids under two bid systems (Technical bid and financial bid) from reputed firms for the disposal of Roland Two Colour Machine, Roland Four Colour Machine & Spare parts for electronic auction process.

The details of e- TENDER-CUM-AUCTION with complete terms and conditions are available on the NIC portal i.e. https://eprocure.gov.in/e-procure/app as well as on Survey of India website: www.surveyofindia.gov.in (for reference only) and be may read out carefully before applying the same. Bids received by offline mode are not acceptable.

Critical Date Sheet

Published Date	04-07-2019
Bid Submission Start Date	05-07-2019
Bid Submission End Date	30-07-2019
Technical bid Opening Date	01-08-2019
Financial bid opening Date and e-Auction date	Will be intimated through e-Procurement portal

For any queries/clarification on content of TENDER-CUM-AUCTION document, you may kindly contact, Northern Printing Group at phone No.0135-2747051-58 or write to www.npg.ddn.soi@gov.in However, any queries relating to the process of online submission of bids/e-Auction relating to CPP portal in general may be directed to CPP portals 24 x 7 Help Desk Number 0120-4200462, 0120-4001002, 0120-4001005.

DIRECTOR NORTHERN PRINTING GROUP

A. PARTICULARS OF TENDER

a)	Tender Inviting Authority:	The Director, Northern Printing Group(NPG), Survey of India, Hathibarkala, Dehradun-248001.
b)	Tender No.	1402 /15-L-1 Condemnation Roland Two Colour Machine, Roland Four Colour Machine & Spare parts. Dated 04-07-2019
c)	Place of bid opening:	Northern Printing Group(NPG), Survey of India, Hathibarkala, Dehradun-248001.
d)	Critical dates:	As per NIT
e)	Total no. of pages of Tender Document	20

B. TERMS & CONDITIONS

- 1. The material put for e-auction shall be disposed off in "AS IS WHERE IS, WHAT IS" basis through electronic tender cum auction. No complaints whatsoever will be entertained after the bid is submitted and it will be understood that the auction purchaser has fully satisfied himself regarding the Quality, Quantity and Condition of the available material before bidding.
- 2. The interested bidders will have to send the DD/BC only to tune of ₹.85,650 /- as security/EMD in favour of Senior Account Officer, CP&AO, Survey of India Dehradun, Uttarakhand. to the following address:

The Director,
Northern Printing Group (NPG),
Survey of India,
Hathibarkala
Dehradun (U.K.)-248001

EMD shall reach above address before the date of opening of the technical bid otherwise the bid will be considered as nonresponsive. The EMD will be refunded to the unsuccessful bidder except **first and second highest bidder after live e-Auction.** No interest will be paid for the same.

- 3. High Capacity Two Colour Offset Press, Model Roland Record Rzk₃b No. 11142 B Series 617, High Capacity Four Colour Offset Press, Model Roland Record Rvk-3b No. 34490 & Spare Parts can be inspected on any working day from 05-07-2019 to 29-07-2019 between 10.00 AM to 4.00 PM in the premises of Northern Printing Group, Survey of India, Hathibarkala, Dehradun 248001.
- 4. The successful Auction purchaser must pay the entire sale /bid value with applicable taxes within 15 days (Fifteen days) from the date of issue of sale letter.
- 5. The possession of High Capacity Two Colour Offset Press, Model Roland Record Rzk₃b No. 11142 B Series 617, High Capacity Four Colour Offset Press, Model Roland Record Rvk-3b No. 34490 &

Spare Parts will be given to highest bidder on the receipt of full amount of bid value after completing all the formalities.

- 6. The offer shall remain valid for a period 90 (Ninety) days from the date of opening of e-auction.
- 7. The highest bidder/purchaser will have to remove High Capacity Two Colour Offset Press, Model Roland Record Rzk₃b No. 11142 B Series 617, High Capacity Four Colour Offset Press, Model Roland Record Rvk-3b No. 34490 & Spare Parts within 15 working days at their own cost from the date of issue of sale letter to the highest bidder.
- 8. The material should be lifted by the successful Auction Purchaser from the location of Northern Printing Group, Survey of India, Hathibarkala, Dehradun 248001 within **15 days** after making payment of entire sale /bid value with applicable taxes. In case of failure to lift the material within the above-stipulated period, penalty of 1% (One Percent) of the accepted bid value per day will be charged towards ground rent by Director, Northern Printing Group, Survey of India, Hathibarkala, Dehradun 248001. If the Auction material is not removed within **30 days** from the date of auction, the bid amount and all other amount of the concerned bidder will stand forfeited and the competent authority will reserve the right to offer to the second highest bidder at the price offered by highest acceptable bidder.
- 9. Bidder has to lift the Auctioned material as early as possible. Department will not be responsible for any theft or damage to material after issue of AOC. The required manpower for lifting the items to be arranged by the bidder himself at his cost.
- 10. The highest bidder will have to deposit GST@18% or as applicable on the entire bid amount shall be submitted in the Director, Northern Printing Group, Survey of India, Hathibarkala, Dehradun 248001 before seeking for gate pass to lift the unserviceable High Capacity Two Colour Offset Press, Model Roland Record Rzk₃b No. 11142 B Series 617, High Capacity Four Colour Offset Press, Model Roland Record Rvk-3b No. 34490 & Spare Parts.
- 11. Entire items will be disposed of in one lot.
- 12 Department will not be responsible for any kind of failure of network & computer from bidder side.
- 13. Conditional auction is not acceptable.
- 14. The Director, Northern Printing Group, Survey of India, Hathibarkala, Dehradun reserve the right to demand copy of any other documents/license/Certificate issued by Government authority in favor of bidder if required.
- 15. Director, Northern Printing Group, Survey of India, Hathibarkala, Dehradun has the right of cancelling the auction notice and its proceeding at any stage.
- 16. In case of any dispute arises relating to any aspects of this contract between two parties, the decision of the NPG shall be final and binding on the successful/highest bidder.
- 17. In case the date of opening of bid is declared as a holiday on any account, the opening will be taken place on the next working day.
- 18. For additional information if required please contact Director, Northern Printing Group, Survey of India, Hathibarkala, Dehradun-248001.
- 19. Tender cum auction Process: The selection will be done in three stages given as under: i)**Technical Bid:-** Following documents to be uploaded on the portal for technical bid

- a. EMD
- b. GST registration certificate.
- c. Tender-cum-Auction acceptance letter (Annexure-A)
- d. Undertaking for non-blacklisting firm and non-registration of criminal case.
- e. Scanned copy of latest ITR.
- f. Scanned copy of undertaking that the firm will not sublet/transfer the contract to any other firm.

Above documents of all bidders will be scrutinized for their qualification in next stage.

- ii) **Financial BID:** The financial bid shall be filled on-line as per proforma/BOQ-Bill of Quantity in one lot of items in given excel format in Financial bid cover. The offline financial bids will not be accepted. Financial bid of technically qualified bidders will be opened. Date of financial bid opening will be intimated to the bidder through the portal.
- iii) **e-Auction:-** Live Auction will be done through the portal as per scheduled date and time. The start price of the auction will be the price offered by H1 bidder in Financial bid. After completion of live auction, final H1 bidder will be declared.
- 20. Instruction to online bidders is attached as **Appendix B** and details of tender cum auction process is attached as **Appendix C**

Reserve price has been fixed as ₹ 17,13,000/-

DIRECTOR NORTHERN PRINTING GROUP

DETAILS OF THE UNSERVICEABLE ROLAND TWO COLOUR MACHINE, ROLAND FOUR COLOUR MACHINE & SPARE PARTS.

S.N.	Description of Condemned /Obsolete items	Quantity	Remark
1.	High capacity Two colour offset press, model Roland Record – RZK ₃ B No. 11142 B series 617	01 No.	Rate should be quoted online in lump sum in the excel sheet (BOQ-Bill of quantity in one lot) provided with this tender
2.	High capacity Four colour offset press, model Roland Record – RVK-3B No. 34490	01 No.	
	LIST OF SPARE PARTS		
1	Automatic latching mushroom head	04 Nos.	
2	Autom fuse 3 Amp	01 No.	
3	Arm chang-coil 5,8 MHEJ 195/120 157V	02 Nos.	
4	A.C. Magnet N 375 121141	01 No.	
5	A.C. Magnet N 375 101851	02 Nos.	
6	Axial Disc 6308 40 & 32	04 Nos.	
7	Axial Needle Spacer 6308 39 & 31	04 Nos.	
8	Axial Disc	02 Nos.	
9	Axial Needle Spacer 6307 & 33	02 Nos.	
10	Adjusting Lever 008 MJ 0522-90	03 Nos.	
11	Bracket Right 008G 090890	03 Nos.	
12	Bracket Left 008G 090890	03 Nos.	
13	Bracket 007R 065790	03 Nos.	
14	Bracket 007R 065690	03 Nos.	
15	Brake Disc B 99Z 108095	02 Nos.	
16	Bearing Right for Bottom Blanket Cylinder	01 No.	
17	Bearing Left for Bottom Blanket Cylinder	01 No.	
18	Brush B 99Z 1185 95	04 Nos.	
19	Brush B 99Z 1180 95	01 No.	
20	Brush B 99Z 1182 95	04 Nos.	
21	Bearing Right for Top Plate Cylinder	01 No.	
22	Refill Ball Bearing Din 625 6202 Rs	02 Nos.	
23	Needle Bearing 6125-29 (50X25)	04 Nos.	
24	Bearing Left for Bottom Blanket Cylinder	01 No.	
25	Bearing Left for Top Plate Cylinder	01 No.	
26	Bevel Gear K 99Z3935 95	01 No.	
27	Bearing Right for Bottom Blanket Cylinder	01 No.	
28	Bush spacing 90 R 6702 50	12 Nos.	
29	Bearing Right for Top Blanket Cylinder	01 Set.	
30	Bushing 6 Pol MEB – 6	10 Nos.	
31	Bearing Lever	02 Nos.	

S.N. Description of Condemned /Obsolete items Quantity 32 Bearing Lever 6357-33Y 02 Nos. 33 Bushing 6208-9Y 06 Nos. 34 Bushing 6213-8Y 02 Nos. 35 Bushing 6209-6Y 06 Nos. 36 Bearing Bolt 6357-8Y 02 Nos. 37 Bearing Bolt 6257-35Y 04 Nos. 38 Bearing Brush 6257-12 02 Nos. 39 Bearing Brush 6257-16Y 02 Nos. 40 Bearing Brush 6257-6 02 Nos. 41 Bushing for Cylinder Adjustment 6106-12 02 Nos. 42 Bushing for Cylinder Adjustment 6106-11 02 Nos. 43 Ball Bearing Bolt 6156-26Y 06 Nos. 44 Bolt 6156-24Y 01 No. 45 Blanket Clamp Bar 6111-31Y 12 Nos. 46 Bearing Bush 6104-6Y 01 No. 47 Bearing Bush 6103-6Y 02 Nos. 48 Bearing Bush 6106-25Y 04 Nos. 49 Bracket Right 007 H 1297-90 02 Nos.	
33 Bushing 6208-9Y 06 Nos. 34 Bushing 6213-8Y 02 Nos. 35 Bushing 6209-6Y 06 Nos. 36 Bearing Bolt 6357-8Y 02 Nos. 37 Bearing Bolt 6257-35Y 04 Nos. 38 Bearing Brush 6257-12 02 Nos. 39 Bearing Brush 6257-16Y 02 Nos. 40 Bearing Brush 6257-6 02 Nos. 41 Bushing for Cylinder Adjustment 6106-12 02 Nos. 42 Bushing for Cylinder Adjustment 6106-11 02 Nos. 43 Ball Bearing Bolt 6156-26Y 06 Nos. 44 Bolt 6156-24Y 01 No. 45 Blanket Clamp Bar 6111-31Y 12 Nos. 46 Bearing Bush 6104-6Y 01 No. 47 Bearing Bush 6103-6Y 02 Nos. 48 Bearing Bush 6106-25Y 04 Nos. 49 Bracket Right 007 H 1297-90 02 Nos.	
34 Bushing 6213-8Y 02 Nos. 35 Bushing 6209-6Y 06 Nos. 36 Bearing Bolt 6357-8Y 02 Nos. 37 Bearing Bolt 6257-35Y 04 Nos. 38 Bearing Brush 6257-12 02 Nos. 39 Bearing Brush 6257-16Y 02 Nos. 40 Bearing Brush 6257-6 02 Nos. 41 Bushing for Cylinder Adjustment 6106-12 02 Nos. 42 Bushing for Cylinder Adjustment 6106-11 02 Nos. 43 Ball Bearing Bolt 6156-26Y 06 Nos. 44 Bolt 6156-24Y 01 No. 45 Blanket Clamp Bar 6111-31Y 12 Nos. 46 Bearing Bush 6104-6Y 01 No. 47 Bearing Bush 6103-6Y 02 Nos. 48 Bearing Bush 6106-25Y 04 Nos. 49 Bracket Right 007 H 1297-90 02 Nos.	
35 Bushing 6209-6Y 06 Nos. 36 Bearing Bolt 6357-8Y 02 Nos. 37 Bearing Bolt 6257-35Y 04 Nos. 38 Bearing Brush 6257-12 02 Nos. 39 Bearing Brush 6257-16Y 02 Nos. 40 Bearing Brush 6257-6 02 Nos. 41 Bushing for Cylinder Adjustment 6106-12 02 Nos. 42 Bushing for Cylinder Adjustment 6106-11 02 Nos. 43 Ball Bearing Bolt 6156-26Y 06 Nos. 44 Bolt 6156-24Y 01 No. 45 Blanket Clamp Bar 6111-31Y 12 Nos. 46 Bearing Bush 6104-6Y 01 No. 47 Bearing Bush 6103-6Y 02 Nos. 48 Bearing Bush 6106-25Y 04 Nos. 49 Bracket Right 007 H 1297-90 02 Nos.	
36 Bearing Bolt 6357-8Y 02 Nos. 37 Bearing Bolt 6257-35Y 04 Nos. 38 Bearing Brush 6257-12 02 Nos. 39 Bearing Brush 6257-16Y 02 Nos. 40 Bearing Brush 6257-6 02 Nos. 41 Bushing for Cylinder Adjustment 6106-12 02 Nos. 42 Bushing for Cylinder Adjustment 6106-11 02 Nos. 43 Ball Bearing Bolt 6156-26Y 06 Nos. 44 Bolt 6156-24Y 01 No. 45 Blanket Clamp Bar 6111-31Y 12 Nos. 46 Bearing Bush 6104-6Y 01 No. 47 Bearing Bush 6103-6Y 02 Nos. 48 Bearing Bush 6106-25Y 04 Nos. 49 Bracket Right 007 H 1297-90 02 Nos.	
37 Bearing Bolt 6257-35Y 04 Nos. 38 Bearing Brush 6257-12 02 Nos. 39 Bearing Brush 6257-16Y 02 Nos. 40 Bearing Brush 6257-6 02 Nos. 41 Bushing for Cylinder Adjustment 6106-12 02 Nos. 42 Bushing for Cylinder Adjustment 6106-11 02 Nos. 43 Ball Bearing Bolt 6156-26Y 06 Nos. 44 Bolt 6156-24Y 01 No. 45 Blanket Clamp Bar 6111-31Y 12 Nos. 46 Bearing Bush 6104-6Y 01 No. 47 Bearing Bush 6103-6Y 02 Nos. 48 Bearing Bush 6106-25Y 04 Nos. 49 Bracket Right 007 H 1297-90 02 Nos.	
38 Bearing Brush 6257-12 02 Nos. 39 Bearing Brush 6257-16Y 02 Nos. 40 Bearing Brush 6257-6 02 Nos. 41 Bushing for Cylinder Adjustment 6106-12 02 Nos. 42 Bushing for Cylinder Adjustment 6106-11 02 Nos. 43 Ball Bearing Bolt 6156-26Y 06 Nos. 44 Bolt 6156-24Y 01 No. 45 Blanket Clamp Bar 6111-31Y 12 Nos. 46 Bearing Bush 6104-6Y 01 No. 47 Bearing Bush 6103-6Y 02 Nos. 48 Bearing Bush 6106-25Y 04 Nos. 49 Bracket Right 007 H 1297-90 02 Nos.	
39 Bearing Brush 6257-16Y 02 Nos. 40 Bearing Brush 6257-6 02 Nos. 41 Bushing for Cylinder Adjustment 6106-12 02 Nos. 42 Bushing for Cylinder Adjustment 6106-11 02 Nos. 43 Ball Bearing Bolt 6156-26Y 06 Nos. 44 Bolt 6156-24Y 01 No. 45 Blanket Clamp Bar 6111-31Y 12 Nos. 46 Bearing Bush 6104-6Y 01 No. 47 Bearing Bush 6103-6Y 02 Nos. 48 Bearing Bush 6106-25Y 04 Nos. 49 Bracket Right 007 H 1297-90 02 Nos.	
40 Bearing Brush 6257-6 02 Nos. 41 Bushing for Cylinder Adjustment 6106-12 02 Nos. 42 Bushing for Cylinder Adjustment 6106-11 02 Nos. 43 Ball Bearing Bolt 6156-26Y 06 Nos. 44 Bolt 6156-24Y 01 No. 45 Blanket Clamp Bar 6111-31Y 12 Nos. 46 Bearing Bush 6104-6Y 01 No. 47 Bearing Bush 6103-6Y 02 Nos. 48 Bearing Bush 6106-25Y 04 Nos. 49 Bracket Right 007 H 1297-90 02 Nos.	
41 Bushing for Cylinder Adjustment 6106-12 02 Nos. 42 Bushing for Cylinder Adjustment 6106-11 02 Nos. 43 Ball Bearing Bolt 6156-26Y 06 Nos. 44 Bolt 6156-24Y 01 No. 45 Blanket Clamp Bar 6111-31Y 12 Nos. 46 Bearing Bush 6104-6Y 01 No. 47 Bearing Bush 6103-6Y 02 Nos. 48 Bearing Bush 6106-25Y 04 Nos. 49 Bracket Right 007 H 1297-90 02 Nos.	
42 Bushing for Cylinder Adjustment 6106-11 02 Nos. 43 Ball Bearing Bolt 6156-26Y 06 Nos. 44 Bolt 6156-24Y 01 No. 45 Blanket Clamp Bar 6111-31Y 12 Nos. 46 Bearing Bush 6104-6Y 01 No. 47 Bearing Bush 6103-6Y 02 Nos. 48 Bearing Bush 6106-25Y 04 Nos. 49 Bracket Right 007 H 1297-90 02 Nos.	
43 Ball Bearing Bolt 6156-26Y 06 Nos. 44 Bolt 6156-24Y 01 No. 45 Blanket Clamp Bar 6111-31Y 12 Nos. 46 Bearing Bush 6104-6Y 01 No. 47 Bearing Bush 6103-6Y 02 Nos. 48 Bearing Bush 6106-25Y 04 Nos. 49 Bracket Right 007 H 1297-90 02 Nos.	
44 Bolt 6156-24Y 01 No. 45 Blanket Clamp Bar 6111-31Y 12 Nos. 46 Bearing Bush 6104-6Y 01 No. 47 Bearing Bush 6103-6Y 02 Nos. 48 Bearing Bush 6106-25Y 04 Nos. 49 Bracket Right 007 H 1297-90 02 Nos.	
45 Blanket Clamp Bar 6111-31Y 12 Nos. 46 Bearing Bush 6104-6Y 01 No. 47 Bearing Bush 6103-6Y 02 Nos. 48 Bearing Bush 6106-25Y 04 Nos. 49 Bracket Right 007 H 1297-90 02 Nos.	
46 Bearing Bush 6104-6Y 01 No. 47 Bearing Bush 6103-6Y 02 Nos. 48 Bearing Bush 6106-25Y 04 Nos. 49 Bracket Right 007 H 1297-90 02 Nos.	
47 Bearing Bush 6103-6Y 02 Nos. 48 Bearing Bush 6106-25Y 04 Nos. 49 Bracket Right 007 H 1297-90 02 Nos.	
48 Bearing Bush 6106-25Y 04 Nos. 49 Bracket Right 007 H 1297-90 02 Nos.	
49 Bracket Right 007 H 1297-90 02 Nos.	
50 Bracket 007 H 1298-90 02 Nos.	
51 Bearing Lever 07 D 1811 90 03 Nos.	
52 Bearing Lever 007 D 1810 90 03 Nos.	
53 Bearing Lever 007 D 1875 90 36 Nos.	
54 Bearing Lever 007 D 1857 90 03 Nos.	
55 Bearing Lever for Roller Bearing 007 D 185690 03 Nos.	
56 Bearing Lever 07 D 1812 30 06 Nos.	
57 Bearing for Water form Roller Bearing 0086216890 01 No.	
58 Bearing for Water form Roller Right 03 Nos.	
59 Bearing Lever 007 L – 1285 02 Nos.	
60 Bearing for Water for Ink Roller No. 21 03 Nos.	
61 Bracket Left 08 No. 78390 01 No.	
62 Bracket No. 008 No. 78330 01 No.	
63 Bracket No. 008 No. 78290 02 Nos.	
64 Cutting Ring 093 E 1101 40 22 Nos.	
65 Clamping Screw 005 F 080790 16 Nos.	
66 Clamp Screw 005 F 3505-30 18 Nos.	
67 Cutting Ring 93 E 1101 40 22 Nos.	
68 Curve Roller 011 I 1274 30 01 No.	
69 Cover Lay Shortened Pad 04 Nos.	
70 Control CAM 011 I 1274-30 02 Nos.	
71 Control CAM 011 I 2048-30 02 Nos.	
72 Complete set of Contacts 037K 602044 02 Nos.	
73 Curve Roller K 99Z 4380 95 09 Nos.	
74 Curve Roller K 99Z 4381 95 08 Nos.	
75 Compressor 37 M 0847 56 01 No.	
76 Cover Pane 6474-39 17 E 2029-30 02 Nos.	
77 Casing Disc 6103-47+4 08 Nos.	

S.N.	Description of Condemned /Obsolete items	Quantity	Remark
78	Carrier Roller 6312-2	02 Nos.	
79	Contact Screw F 99 Z 4215-95	04 Nos.	
80	Cycle – SWI Cabn PSK O – 167,220 V	01 No.	
81	Coupler Socket 5 UR 4256, 300-440 V32A	02 Nos.	
82	Condensor 4, 7 NF 30 V	04 Nos.	
83	Condensor 047 NF 30 V	01 No.	
84	CH Head Screw and Locking Washer	06 Nos.	
85	Chain Roller 17 E 204330	02 Nos.	
86	Chain Lock	10 nos.	
87	Cylinder Roller Bearing 6207-2	02 Nos.	
88	Contact Screw K 99 Z 4201-95	04 Nos.	
89	CI Bracket 7 G 2454-30	03 Nos.	
90	CI Bracket	01 No.	
91	CI Helical Gear 7 G 1184	03 Nos.	
92	Contocter 3 TH B 022-0A 220/50	02 Nos.	
93	Contocter 3 TH B 031-0A 24/50	01 No.	
94	Double Cone Ring 093E 100340	44 Nos.	
95	Drip Pan O-OIC 0326-30	14 Nos.	
96	DC Shunt Motor CLEKHST ROMMOTO	01 No.	
97	Disc Brake SBM 20-50-60 NM 96-120 V	01 No.	
98	DC Contactor 5214-OB	03 Nos.	
99	Dry Sprayer T 10 R 687 EDV-NR 6732	02 Set.	
100	Ecentric Stud 1-07HO-374-90	04 Nos.	
101	Ecentric Immers Pump 37 M-4105-56	01 No.	
102	Electrolyte Cond 2200 MF 40 V	02 Nos.	
103	External Ring 6103-82-84	03 Nos.	
104	Filament Lamp 037 H 0635-44	27 Nos.	
105	Fuse Mounting 037E 022444 (10 Amp.)	12 Nos.	
106	Fuse Insert 037 E 022644 (20 Amp.)	20 Nos.	
107	Front Blower V 99 Z 9056-95	24 Nos.	
108	Feeder Tape S 99 Z 7124 95	24 Nos.	
109	Feeder Roll F 99 Z 2705 95	04 Nos.	
110	Front Blower V 99 Z 9059 95	08 Nos.	
111	Fuse 2 Amp	13 Nos.	
112	Flat Needle Bearing 6103-85	12 Nos.	
113	Fan N 37 M 130152	01 No.	
114	Flexibe Pipe 'Airflex'	02 Nos.	
115	Flexibe Pipe 'Airflex'	01 No.	
116	Free Wheeling 6355-18Y	02 Nos.	
117	Gripper Pad O 05A 3230 90	23 Nos.	
118	Gripper Pad 017 C 1431 13	09 Nos.	
119	Guard Ring DIN 471 6156	01 No.	
120	Gear 6107	01 No.	
121	Gear 6208-10Y	03 Nos.	
122	Gear 6319-7	02 Nos.	
123	Gear 6319-12	02 Nos.	

S.N.	Description of Condemned /Obsolete items	Quantity	Remark
124	Gear 6305-4	04 Nos.	
125	Gear 6319-6	02 Nos.	
126	Gear 6355-9	04 Nos.	
127	Gear 6209-8Y	09 Nos.	
128	Gear 6357-30Y	01 No.	
129	Gear for Fountain Roller Driver	01 No.	
130	Indicator 6256-20	03 Nos.	
131	Indicator 6110-6	04 Set.	
132	Internal Ring 6402-11	01 No.	
133	Intermediate Gear 6208-8Y	02 Nos.	
134	Intermediate Gear 6257-20Y 6357-12Y	02 Nos.	
135	Intermediate Gear 6257-48Y	02 Nos.	
136	Intermediate Gear 6209-20Y	04 Nos.	
137	Intermediate Gear	01 No.	
138	Intermediate Gear 6319-23Y	02 Nos.	
139	Lens Screw 90 B 2915-40	06 Nos.	
140	Locking Washer 90 R 16340	12 Nos.	
141	Locking Washer 90 R 10940	04 Nos.	
142	Inker Cup	14 Nos.	
143	Ink from Roller Bearing 007 D 257590	03 Nos.	
144	Ink from Roller Bearing (left) 007 D 2576	03 Nos.	
145	Ink from Roller Bearing 007 D 2582 90	03 Nos.	
146	Non-Automatic Circuit Breaker	03 Nos.	
147	Needle Bearing 6203/16	104 Nos.	
148	Limit Switch Plate IP 67	02 Nos.	
149	Locking Plate and Tapper Pin 6x60X½	04 Nos.	
150	Needle bearing 6152-45	04 Nos.	
151	Needle bearing 50 X 65 X 40 (6152-48)	04 Nos.	
152	Needle bearing DIN 617 6058 – 58	02 Nos.	
153	Needle bearing DIN 617 6486 – 6	02 Nos.	
154	Needle bearing 5907 B	02 Nos.	
155	Note Cartrg (Needle Bearing) 20 X 30	04 Nos.	
156	Micro Switch M 99 Z 5005-95	04 Nos.	
157	Magnet Coil N 37 X 6071 41	04 Nos.	
158	Motor D.C. No. 37 M 361551 (463-500)	01 No.	
159	Mercury Relay	02 Nos.	
160	Mot Prot Switch 3 VEI 010-2D	01 No.	
161	Mot Prot Switch 3 VEI 010-2C	02 Nos.	
162	Micro Switch TUDZEL 2DN BUDG	02 Nos.	
163	Micro Switch TUBZFL – 2RN – RHPG	02 Nos.	
164	Micro Switch IU 90I VBI – PG	06 Nos.	
165	Micro Switch PZE 75 – 2 RNZ – PG	02 Nos.	
166	Micro Switch 55E1 – 6N26	01 No.	
167	Midget Plug 3 POI 71430-30	01 No.	
168	Needle Bearing 6401-11	01 No. 04 Nos.	
169	Needle Bearing 6058-20+9	04 NOS.	

S.N.	Description of Condemned /Obsolete items	Quantity	Remark
170	Needle Bearing DIN 617	02 Nos.	
171	Needle Ball Bearing 6304-2435	18 Nos.	
172	Mini Circuit Breker (MLB) 10 Amp.	02 Nos.	
173	Needle Ball Bearing 6207-26	08 Nos.	
174	Limit Switch 37B 2615 – 44	04 Nos.	
175	O' Ring (38x5) Locally	08 Nos.	
176	Oil Tube 6452 (36-37) 93d 364 – 45	2.5 Mtrs	
177	Operating Knob 91N 2054 – 50 6106	07 Nos.	
178	Operating Knob 6317-39 91N 2052 – 40	22 Nos.	
179	Over Current Relay 55 -804, 3VA	01 No.	
180	Needle Ball Bearing 6259 – 2 & 24	250 Nos.	
181	Power Contactor N 37 C 0306	02 Nos.	
182	PL-IN-REL Steckrelais C – 3701045 1	04 Nos.	
183	Pressure Clamp D 99Z 1790 95	05 Nos.	
184	Pressure GaugeM 99Z 4958 95	04 Nos.	
185	Push Button Mashroom 037B 0232 44	03 Nos.	
186	Push Button Light 037B 0232 44	01 No.	
187	Push Button 1.30040 221 – 13	06 Nos.	
188	Push Button D 99Z 1845 95	01 No.	
189	Pressure GaugeM 99Z 4958 95	03 Nos.	
190	Plastic Roller K 99Z 4290 95	08 Nos.	
191	Power Contactor S 99Z 7830 95	01 No.	
192	Power Contactor 3 99Z 7832 95	01 No.	
193	Push Button Red with Extended Head Button and	07 Nos.	
194	Push Button Illuminated 37 B 0483 92	01 No.	
195	Push Button Latching 37 B 1266 32	03 Nos.	
196	Plate Spring/Washer/Ch Head Screw	01 Set.	
197	Position Lever 6320 – 5	02 Nos.	
198	Plate and Screw 6106 – 13	01 No.	
199	Plate Spring Washer and Head Screw	01 No.	
200	Pressure Spring 6104 13	04 Nos.	
201	Pressure Spring 6212 – 30+ 65	08 Nos.	
202	Pressure Spring 6259 – 15	04 Nos.	
203	Pressure Spring 6204 – 18, 19	05 Nos.	
204	Pressure Spring 6307 – 32 Pinion 6402.1	04 Nos.	
205	Plate 3065 6110.04	01 No.	
206		04 Nos.	
207	Peripheri compressure SV 401/1 Power Contactor 3 TH 8022 OAMO	01 No. 02 Nos.	
208	Power Contactor 3 TH 8022 OAMO Power Contactor 3 TH 8244 OAMO	02 Nos. 01 No.	
210	Power Contactor 3 TH 8280 OAMO	01 No. 02 Nos.	
210	Power Contactor 3 TH 8250 OAMO Power Contactor 3 TH 8355 OAMO	02 Nos.	
211	Pluse Counter 24 VGS	00 Nos.	
212	PL – N – REL 5 A 11POL 3 U	02 Nos.	
213	Control Card for Voltage Stablizer	04 Nos.	
214	Pressure Vaccume Pump 37M 89756	01 No.	
213	1 ressure vaccume rump 3/191 09/30	UI INO.	

S.N.	Description of Condemned /Obsolete items	Quantity	Remark
216	Plate 3062	08 Nos.	
217	Reflex Head 037 U 3015 44	04 Nos.	
218	Relay C 37 D 2767 41	08 Nos.	
219	Reflex Head 037 U 3094 44	01 No.	
220	Roller O 11 I 1196 30	02 Nos.	
221	Refill Ball Bearing 6354-39 40	08 Nos.	
222	Refill Ball Bearing 6207-1	02 Nos.	
223	Refill Ball Bearing 6474-5	02 Nos.	
224	Refill Ball Bearing 6214-58+6	52 Nos.	
225	Refill Ball Bearing DIN 625 6005	01 No.	
226	Running Disc 6308 – 41 – 33	04 Nos.	
227	RAD WAVY Gask DIN 3760	04 Nos.	
228	Running Disc 6307 – 34	02 Nos.	
229	Refill Ball Bearing DIN 625 – 6307 – 37	02 Nos.	
230	Ring Segment 6156 – 22	01 No.	
231	Rod for Minimal Size	02 Nos.	
232	Rod for 17 F 0848 90	03 Nos.	
233	Roller lever 6125 16Y	02 Nos.	
234	Roller Lever 6152 – 31	01 No.	
235	Relay E 483 X 06, 24 V 50/60 HZ	01 No.	
236	R.C. Combination 3T X 6446.OB	02 Nos.	
237	R.B. PRVE SY. Coil 85A 024 MH	02 Nos.	
238	R.C. Combination 3T X 6546.OD	04 Nos.	
239	Round Sec Cord 6301 – 11 & 33	11 Mtr	
240	Refill Ball Bearing 6007 – 2RSR	08 Nos.	
241	Refill Ball Bearing 6456 15	02 Nos.	
242	Roller Bar Rollen Star FSTUETZ Rollen Trommel	04 Nos.	
243	Relief Ball Bearing 6254 – 39	03 Nos.	
244	Relay N 37D 2764 41	04 Nos.	
245	Relief Ball Bearing DIN 625, 6002	01 No.	
246	Signal Limit Switch C 37 U 340151	04 Nos.	
247	Signal Lamp 037 H 0635 44	06 Nos.	
248	Spring Plate DIN 37 AB 090 R 040940	20 Nos.	
249	Stop Brush S – 99 Z 8350 95	08 Nos.	
250	Spring for Carton K 99 I 391095	04 Nos.	
251	Screw Hook 092 F 0104 50	04 Nos.	
252	Sheet Stop 011 I 2120 50	02 Nos.	
253	Smelting Insert 037 E 0181 44	09 Nos.	
254	Set of Contact Spring (Complete) K 99Z 4205 95	02 Nos.	
255	Spring F 99Z 2235 95	02 Nos.	
256	Sucker S 99Z 8377 95	01 No.	
257	Signal Lamp 037 N 0636 44	02 Nos.	
258	Square Disc 6107 29	01 No.	
259	Swing Ball Bearing 6207 – 12	02 Nos.	
260	Screwing 6452 39	02 Nos.	
261	Split Pin DIN 94 (4.5X12mm)	04 Nos.	
201	Spin I iii Dii 77 (7.2/112/11111)	VT 1103.	

S.N.	Description of Condemned /Obsolete items	Quantity	Remark
262	Spring Bush 6305 – 18	04 Nos.	
263	Sliding Block 9 B 5792 – 30	02 Nos.	
264	Set Screw DIN 913 (6X8) 90 F 2419 – 40	01 No.	
265	Shim Set 6202 – 4	02 Nos.	
266	Spacer 6355 – 27	02 Nos.	
267	Stop Left 17 F 949 – 90	04 Nos.	
268	Sigment Carb Board L & R	01 No.	
269	Sheet Stop 6486 – 20	04 Nos.	
270	Spring 6111 – 38	04 Nos.	
271	Suction Coller 6486 – 25	08 Nos.	
272	Sheet Slider for Left 6481 – 17Y	01 Set.	
273	Switch Handle 8G 509 13	04 Nos.	
274	Switch Handle 7 H 1458 13	02 Nos.	
275	Spoket Wheel 17 E 2038 90	02 Nos.	
276	Spoket Wheel 17 E 2040 90	02 Nos.	
277	Spoket Wheel 17 E 2041 90	04 Nos.	
278	Spacer 6152 – 49	02 Nos.	
279	Spacer 6106 – 15	04 Nos.	
280	Switch Handle 6316 – 2Y	02 Nos.	
281	Spocket Wheel	08 Nos.	
282	Sound Transformer 5mm Dia.	01 No.	
283	Screwing size 6 x 2.5mm 93D	02 Nos.	
284	Shell Bearing 6304 – 37Y	03 Nos.	
285	Shell Bearing 6354 – 30Y	08 Nos.	
286	Side Bolt 5/8" (10mmX50mm)	38 Nos.	
287	Spring (1/8X2)" Bolt Inner Lock	40 Nos.	
288	Strips Needle Bearing INA FF 2010	01 No.	
289	Auxiliary Contactor 8C, 37D 52 – 0245	06 Nos.	
290	Approximate Switch 8C, 37U 51 – 3401	04 Nos.	
291	Solenoid 8N 37S 41 – 1229	04 Nos.	
292	Incandescent Lamp 2 W B9 S24V	25 Nos.	
293	Printed Circuit Board Front Edge Detction 8A, 37V 70 – 0215	01 Nos.	
294	Terminal Strip with Wiring Diagrams 80.37 U 94 -0865	01 No.	
295	Drive shaft (6252/17,16,15) 80.08 F 90 – 1428	02 Nos.	
296	Hub for water Fountain Roller Above (6252/12,8) 83.08 F 90 – 0906	02 Nos.	
297	Hub for water Fountain Roller Below (6352/4,9,10) 85.08 F 90 – 0906	01 No.	
298	Drive shaft (6355/22) 80.08 M 30 – 0545	01 No.	
299	Splin (6355/23) 80.90 T 50 - 0302	01 No.	
300	Drive shaft (6x454/14,15,16) 80.08 F 90 - 1428	01 No.	
301	Hub for water Fountain Roller Above (6x454/8,9,12) 80.08 F 90 – 0906	01 No.	
302	Hub for water Fountain Roller Below (6x554/8,9,12) 85.08 F 90 - 0906	01 No.	

S.N.	Description of Condemned /Obsolete items	Quantity	Remark
303	Driving Pin 80.08 F 30 – 1085	01 No.	
304	Set Screw ISO 4026 M 5X 5 80.90 F 40 2411	01 No.	
305	Drive shaft (6x556/21) 80.08 M 30 – 0545	01 No.	
306	Splin (6x556/22) 80.90 T 50 – 0302	01 No.	
307	Bearing Bush Left (6x459/28,29)	01 No.	
308	Sucker 80.11 I 13 – 2160	01 No.	
309	Safety Pin 3x12 PA 80.90 L 50 -1328	01 No.	
310	Gasket 80.11 I 30 – 2256	03 Nos.	
311	Support 80.11 I 30 – 2104	01 No.	
312	Connection Piece 80.11 I 30 -1984	01 No.	
313	Suction Carriage Right and Left CPL FO Pneumatic Side	01 No.	
	Lay		
314	Plate 80.11 I 13 – 3106	01 No.	
315	Screw DIN 966 M 3 X 6M 4.8 80.90 C 40 – 5603	04 Nos.	
316	Plate 80.11 I 30 – 2108	01 No.	
317	Spare Part List (No. E – 249 for MABEG FEEDER)	01 No.	
	8W.16E39 – 0122		
318	Tape Roller G 90Z 3150 - 95	28 Nos.	
319	Transformer 2700V A	01 No.	
320	Transformer 500V AEJ 84/38	01 No.	
321	Time Relay IW V2 P3 220V 50HZ	01 No.	
322	Tension Spring 6254 – 16	04 Nos.	
323	Tension Spring 6304 – 26	12 Nos.	
324	Thyrister Power Unit 120A 37U 215956	02 Nos.	
325	Thermo Controller 1800 – 2997	02 Nos.	
326	Thermo Controller 1800 – 2998	02 Nos.	
327	Taper Pin 90L 3858 (8X50)mm	04 Nos.	
328	Taper Pin Split Pin DIN 94	02 Nos.	
329	Taper Pin and Locking Plate	03 Nos.	
330	Tension Spring 097D 2016 – 90	02 Nos.	
331	Tension Spring 092D 2417 – 90	02 Nos.	
332	Varistor 250 SDL $650/61 - 0 + 20$	02 Nos.	
333	Washer 6052 – 27	20 Nos.	
334	Washer Spring Plain Steel (17x28)	1050 Nos.	
335	Wash up Blade (Ink Clearing Knife)	02 Nos.	
336	Water Container 6353 – 1 & 12	04 Nos.	
337	Water Fountain Washer Kasten Unit	02 Nos.	
338	Hand Wheel No. 6256 19	04 Nos.	
339	Ink form Roller Bearing (Right)	02 Nos.	
340	Ink form Roller Bearing 007D 2580 – 90	03 Nos.	
341	Ink form Roller Bearing (Left)	02 Nos.	
342	Ink form Roller Bearing (Right)	03 Nos.	
343	Ink form Roller Bearing (Left) 007 D 2578	03 Nos.	

INSTRUCTIONS FOR ONLINE BID SUBMISSION

As per the directives of Department of Expenditure, this tender document has been published on the Central Public Procurement Portal (URL: http://eprocure.gov.in). The bidders are required to submit soft copies of their bids electronically on the CPP Portal, using valid Digital Signature Certificates. The instructions given below are meant to assist the bidders in registering on the CPP Portal, prepare their bids in accordance with the requirements and submitting their bids online on the CPP Portal. More information useful for submitting online bids on the CPP Portal may be obtained at: https://eprocure.gov.in/eprocure/app. REGISTRATION

- i) Bidders are required to enroll on the e-Procurement module of the Central Public Procurement Portal: https://eprocure.gov.in/eprocure/app by clicking on the link "Click here to Enroll" on the CPP Portal is free of charge.
- ii) As part of the enrolment process, the bidders will be required to choose a unique username and assign a password for their accounts.
- iii) Bidders are advised to register their valid email address and mobile numbers as part of the registration process. These would be used for any communication from the CPP Portal.
- iv) Upon enrolment, the bidders will be required to register their valid Digital Signature Certificate (Class II or Class III Certificates with signing key usage) issued by any Certifying Authority recognized by CCA India (e.g. Sify / NIC/ (n)Code / eMudhra /Capricon etc.), with their profile.
- v) Only one valid DSC should be registered by a bidder. Please note that the bidders are responsible to ensure that they do not lend their DSC"s to others which may lead to misuse.
- vi) Bidder then logs in to the site through the secured log-in by entering their user ID / password and the password of the DSC / e-Token.

SEARCHING FOR TENDER DOCUMENTS

- i) There are various search options built in the CPP Portal, to facilitate bidders to search active tenders by several parameters. These parameters could include Tender ID, organization name, location, date, value, etc. There is also an option of advanced search for tenders, wherein the bidders may combine a number of search parameters such as organization name, form of contract, location, date, other keywords etc. to search for a tender published on the CPP Portal.
- ii) Once the bidders have selected the tenders they are interested in, they may download the required documents / tender schedules. These tenders can be moved to the respective "My Tenders" folder.

This would enable the CPP Portal to intimate the bidders through SMS / e-mail in case there is any corrigendum issued to the tender document.

iii) The bidder should make a note of the unique Tender ID assigned to each tender, in case they want to obtain any clarification / help from the Helpdesk.

PREPARATION OF BIDS

- i) Bidder should take into account any corrigendum published on the tender document before submitting their bids.
- ii) Please go through the tender advertisement and the tender document carefully to understand the documents required to be submitted as part of the bid. Please note the number of covers in which the bid documents have to be submitted, the number of documents including the names and content of each of the document that need to be submitted. Any deviations from these may lead to rejection of the bid.
- iii) Bidder, in advance, should get ready the bid documents to be submitted as indicated in the tender document / schedule and generally, they can be in PDF / XLS / RAR formats. Bid documents may be scanned with 100 dpi.
- iv) To avoid the time and effort required in uploading the same set of standard documents which are required to be submitted as a part of every bid, a provision of uploading such standard documents (e.g. PAN card copy, annual reports, auditor certificates etc.) has been provided to the bidders. Bidders can use "My Space" are available to them to upload such documents. These documents may be directly submitted from the "My Space" area while submitting a bid, and need not be uploaded again and again. This will lead to a reduction in the time required for bid submission process.

SUBMISSION OF BIDS

- i) Bidder should log into the site well in advance for bid submission so that he/she upload the bid in time i.e. on or before the bid submission time. Bidder will be responsible for any delay due to other issues.
- ii) The bidder has to digitally sign and upload the required bid documents one by one as indicated in the tender document.
- iii) Bidder has to select the payment option as "offline" to pay the tender fee / EMD as applicable and enter details of the instrument.
- iv) Bidder should prepare the EMD as per the instructions specified in the tender document. The original should be posted/couriered/given in person to Tender Inviting Office i.e. The Director, Northern Printing Group, Survey of India, Hathibarkala, latest by the last date of bid submission. The details of the DD/any other accepted instrument, physically sent, should tally with the details available in the scanned copy and the data entered during bid submission time. Otherwise the uploaded bid will be rejected.
- v) BOQ provided with tender document (excel sheet) format to be filled by all the bidders. Bidders are requested to note that they should necessarily submit their financial bids in online excel format provided with this tender and no other format is acceptable.
- vi) Bidders are required to download the BOQ provided with tender document (excel sheet) file, open it and complete the coloured (unprotected) cells with their respective financial quotes and other details (such as name of the bidder). No other cells should be changed. Once the details have been completed, the bidder should save it and submit it online, without changing the filename in the respective cover. If BOQ provided with tender document (excel sheet) file is found to be modified by the bidder, the bid will be rejected.
- vii) The serve time (which is displayed on the bidders" dashboard) will be considered as the standard time for referencing the deadlines for submission of the bids by the bidders, opening of bids etc. The bidders should follow this time during bid submission.

- viii) All the documents being submitted by the bidders would be encrypted using PKI encryption techniques to ensure the secrecy of the data. The data entered cannot be viewed by unauthorized persons until the time of bid opening. The confidentiality of the bids is maintained using the secured Socket Layer 128 bit encryption technology. Data storage encryption of sensitive fields is done.
- ix) The uploaded tender documents become readable only after the tender opening by the authorized bid openers.
- x) Upon the successful and timely submission of bids, the portal will give a successful bid submission message & a bid summary will be displayed with the bid no. and the date & time of submission of the bid with all other relevant details.
- xi) The bid summary has to be printed and kept as an acknowledgement of the submission of the bid. This acknowledgement may be used as an entry pass for any bid opening meetings.

ASSISTANCE TO BIDDERS

- i) Any queries relating to the tender document and the terms and conditions contained therein should be addressed to the Tender Inviting Authority for a tender or the relevant contact person indicated in the tender.
- ii) Any queries relating to the process of online bid submission or queries relating to CPP Portal in general may be directed to the 24x7 CPP Portal Helpdesk. The contact number for the helpdesk is 180030702232.

E-REVERSE (FORWARD) AUCTION INSTRUCTIONS FOR BIDDERS

- 1. Tender Cum Auction is a combination of Tender Followed by Auction (Reverse / Forward Auction). It is also called as eRA.
- 2. In eRA, Tendering process will be followed as per the instructions given in NIT/Tender Documents. Subsequently, Reverse (or Forward) Auction as the case may be, will be conducted amongst techno-commercially qualified / approved bidders after Opening of Financial/Price Bids' online. The Reverse (or Forward) Auction will be normally initiated after Opening of Price Bids. There will be no participation fees for Auction.
- 3. Only such bidders who have been found techno-commercially qualified as per requirements of the tender will be permitted to participate in the Reverse (Forward) Auction.
- 4. After opening of the price (financial) bids and System displays L1 (or H1) price based on either over all basis or item wise/lot basis automatically. Using this system provided price, which would be auction start price (can be changed, if required), procuring entity will create Reverse (Forward) Auction and publish the same.
- 5. The Techno-commercially qualified bidders will receive Auction information through SMS & email. The participating bidders get an opportunity to revise their prices (reduce in case of Reverse Auction and increase in case of Forward Auction). It allows bidders multiple opportunities to offer a price.
- 6. Procedure in submission of bids by the bidders during Reverse/Forward auction online.
 - i. Bidders shall login using their login ID & Password and then using DSC.
 - ii. Click on My Auctions button given in left side of page, to view Action details for which Techno-Commercially qualified.
 - iii. For participating in Live Auction,
 - Click on Live Auction Button
 - Click on View button to participate in interested Auction.
 - There is List of qualified Lots in which Bidder can participate against selected Auction. Click on Hammer Icon to participate in the respective lot.
 - On clicking Hammer Icon, system will show Start price, Decremental (or incremental) price and Current price against lot. Current Price is appears as Blank in case no bidder has offered price.
 - Enter your Price in 'My Auction Price' in multiples of decremental (Incremental) value up to above (below) Max Seal % value, and then sign it digitally by clicking on Sign Icon and click on submit button.
 - System will show your Latest Value / Price Quoted and system will also show Least Amount/ Rate which any Bidder would have quoted.
- 7. Terms and conditions for Reverse(Forward)Auction are as follows:
 - i. Reverse (Forward) Auction will be initiated after opening of price bids. The schedule of Reverse (Forward) Auction shall be intimated to the bidders by the system through their registered email and SMS to mobile number.
 - ii. Only those bidders whose price bid has been opened by the Tender Inviting Authority shall be eligible to participate in Reverse (Forward) process. However, in case of in Reverse Auction process, the H1 bidder whose quote is highest during tender will not be allowed to participate as per H1 elimination policy. Similarly, in case of in Forward Auction process, the L1 bidder whose quote is lowest during tender will not be allowed to participate as per elimination policy.
 - iii. Bidders are advised to read the 'Reverse (Forward) Auction terms and conditions' details of Reverse (Forward) Auction event carefully, before auction event.

- iv. Reverse (Forward) Auction can be held in two ways as indicated in the tender either on the Total overall cost of items/works or on Item wise/ Lot wise.
- v. The 'Starting price' i.e. Start price and bid decrement (increment) price for Reverse (Forward) Auction will be decided by the Tender Inviting Authority.
- vi. Bidders shall be able to view the following on their screen along with the necessary fields during Online Reverse Auction:
 - Current Bid Price in the Auction.
 - Start Price.
 - Decrement (or Increment) value.
- vii. The bidding direction in case of Reverse Auction is downward and for Forward Auction is upward.
- viii. In case of Reverse Auction, in order to displace a standing lowest bid and to become "L1", a bidder can offer a minimum bid decrement or in multiples of decremental value up to above Max Seal %.

For ex

Current price: - Rs. 49,000 Decrement value :- Rs. 1000

System Defined Maximum Seal %: - 50,

in this case a bidder can quote minimum decrement amount as Rs 49,000-1000= Rs.48,000 and maximum decrement amount is 49000-24500-1000=23500=24000*.

In case of Forward Auction, in order to displace a standing highest bid and to become "H1", a bidder can offer a minimum bid increment or in multiples of incremental value up to or below Max Seal %.

For ex: Current price: - Rs. 49,000 Incremental value: - Rs. 1000

System Defined Maximum Seal %:- 50,

in this case a bidder can quote minimum increment amount as Rs 49,000+1000= Rs. 50,000 and maximum increment amount as 49000+24500+1000=74500=74000*. This continues as an iterative process.

- ix. The system will not disclose the name of the L1 (H1) bidder, number of bids and names of the bidders on the portal to anybody prior to the completion of Reverse/Forward auction process.
- x. There shall be no communication between the Tender inviting Authority and bidders and among bidders.
- xi. Bidders only see the lowest (highest) bid during Reverse (Forward) auction. At no point of time will any bidder see the name of other bidders or the prices of bidders other than the lowest bid.
- xii. After the completion of the online reverse(forward) auction, all bidders who have participated in Reverse(Forward) will see the L1(H1) price in Auction and further processing will be done by Tender Inviting Authority.
- xiii. In case of no participation by techno-commercially qualified bidders in Reverse (Forward) Auction, the Tender price bids received during tender will be processed.
- xiv. In case of auction on total value of items/works, the successful bidder may be required to submit a letter for price confirmation and rates of individual items/works within stipulated number of days after completion of Reverse (Forward) Auction event, besides sending the same by registered post / courier to the tender inviting authority.
- xv. Any variation between the final bid value during RA and that in the confirmatory letter forwarded will be advised to re-work and submit.
- xvi. Server time shall be the basis of Start Time and Closing time for bidding and shall be binding for all.
- xvii. All electronic bids submitted during the reverse (forward) auction process shall be legally binding on the bidder.
- xviii. The chronologically last bid submitted by the bidder till the end of the auction will be considered as the valid price bid offered by the bidder and acceptance of the same by Tender

- Inviting Authority will form a binding contract between Tender Inviting Authority and the bidder for entering into a contract.
- xix. The last successful bid price quoted by bidder will be considered as valid price at any point of time during Auction.
- xx. If a bidder does not submit bid in the Reverse/forward Auction, the price quoted by them in the price bid shall be considered as the valid price of that bidder. The status of the bidder (L1, L2 etc) shall be evaluated considering either the bid price submitted in Reverse/Forward Auction or the price quoted in the price bid, whichever is lower.
- xxi. In case of disruption of service at the service provider's end while the Reverse (Forward) Auction is live due to any technical snag or otherwise attributable to the system failure at the server end, Tender Inviting Authority in consultation with Application Administrator may decide to extend auction if required as per system malfunction procedure displayed in the home page of the website. In this case, the status quo of Auction will be maintained prior to failure and process would continue from that point onwards.
- 8. Post auction procedure: The Tender Inviting Authority will proceed with the Lowest (Highest) Bid in the Reverse (Forward) Auction for further processing.
- 9. Schedule for Reverse Auction: The Reverse (Forward) Auction schedule will be intimated later on through e-mail and SMS after opening the price bid.
- 10. Auction extension time: If a bidder places a bid in the last {...} minutes of closing of the Reverse Auction and if that bid gets accepted, then the auction's duration shall get extended automatically for another {...} minutes, for the entire auction from the time that bid comes in. Please note that the auto-extension will take place only if a bid comes in those last {...} minutes and if that bid gets accepted as the lowest bid. If the bid does not get accepted as the lowest bid, the auto-extension will not take place even if that bid might have come in the last {...} minutes. In case, there is no bid in the last {...} minutes of closing of Reverse Auction, the auction shall get closed automatically without any extension. However, bidders are advised not to wait till the last minute or last few seconds to enter their bid during the auto-extension period to avoid complications related with internet connectivity, network problems, system crash down, power failure, etc. The above process will continue tilltimes extension is given during Reverse Auction. All bidders, regardless of their previous position, can submit their bid during the extension period also.
- 11. Bidding currency and unit of measurement: Bidding will be conducted in Indian Rupees as indicated in the tender.
- 12. Validity of bids: Price shall be valid for a period of defined number of months from the date of reverse auction. These shall not be subjected to any change whatsoever.
- 14. The Tender Inviting Authority decision on award of contract shall be final and binding on all the Bidders
- 15. The Tender Inviting Authority reserves the right to extend, reschedule or cancel the Reverse Auction process at any time, before ordering, without assigning any reason, with intimation to bidders.
- 16. The Tender Inviting Authority reserves the right to suspend or pause the reverse auction, if required. In such cases, as per discretion of Tender Inviting Authority, auction may be reopened.
- 17. The Tender Inviting Authority shall not have any liability to bidders for any interruption or delay in access to the site irrespective of the cause. In such cases, the decision of Tender Inviting Authority shall be binding on the bidders.

- 18. Failure of power or loss of connectivity at the premises of bidders during the Reverse (Forward) auction cannot be the cause for not participating in the reverse (forward) auction. On account of this, the time for the auction cannot be extended and the organisation is not responsible for such eventualities.
- 19. Other terms and conditions shall be as per tender.
- 20. Bidder shall not divulge Bids or any other exclusive details of the organisation to any other party. If the Bidder or any of its representatives are found to be involved in Price manipulation/ cartel formation of any kind, directly or indirectly by communicating with other bidders, action will be taken against such bidders as per banning procedure of the organisation.
- 21. Tender price bid (s) means the price bid (s) received during tendering for the items/work/services.
- 22. Auction closing price bid means the lowest (highest) online price bid received after the completion of Reverse (Forward) Auction.

TENDER ACCEPTANCE LETTER (To be given on Company Letter Head) (Enclose with Technical Bid)

To

The Director, Northern Printing Group Survey of India, Hathibarkala, Dehradun-248001

Date:

Sub:

TENDER FOR SALE OF UNSERVICEABLE HIGH CAPACITY TWO COLOUR OFFSET PRESS, MODEL ROLAND RECORD – RZK₃B NO. 11142 B SERIES 617, HIGH CAPACITY FOUR COLOUR OFFSET PRESS, MODEL ROLAND RECORD – RVK-3B NO. 34490 & SPARE PARTS – ACCEPTANCE OF TERMS & CONDITIONS OF TENDER.

Tender No. 1402/15-L-1 Condemnation High Capacity Two Colour Offset Press, Model Roland Record – Rzk₃b No. 11142 B Series 617, High Capacity Four Colour Offset Press, Model Roland Record – Rvk-3b No. 34490 & Spare Parts dated 04-07-2019

Dear Sir,

- 1. I/We have downloaded the tender document(s) for the above mentioned "Tender/Work" as per your advertisement given in the web site namely: https://eprocure.gov.in/eprocure/app
- 2. I/We hereby certify that I/we have read the entire terms and conditions of the tender documents from Page No. 1 & 20 (including all documents like annexure(s), schedule(s), etc), which form part of the contract agreement and I/we shall abide hereby by the terms/conditions/clause contained therein.
- 3. The corrigendum(s) issued from time to time by your department/organization too have also been taken into consideration, while submitting this acceptance letter.
- 4. I/We hereby unconditionally accept the tender conditions of above mentioned tender document (s)/corrigendum(s) in its totality/entirely.
- 5. In case any provisions of this tender are found violated, then your department/organization shall without prejudice to any other right or remedy be at liberty to reject this tender/bid including the forfeiture of the full said earnest money deposit absolutely.

Yours Faithfully,

(Signature of the Bidder, with Official Seal)