



**CURRENCY NOTE PRESS**

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Nashik Road # 422101 (Maharashtra)

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GSTIN : 27AAJCS6111J3Z6

PR Number	PR Date	Indenter	Department
10027175	27.07.2021	DM TO	CPCM
10028284	05.03.2022	DM TO	CPCM

**Not Transferable**

Security Classification:

**TENDER DOCUMENT FOR PURCHASE OF: PROCUREMENT OF  
VARIOUS BELTS UNDER RATE CONTRACT**

**Tender Number: 6000017450/, Dated: 23.12.2022**

This Tender Document Contains \_\_\_\_\_ Pages.

Details of Contact person in SPMCIL regarding this tender:

**Name:** V KIRAN KUMAR  
**Designation:** Jt. General Manager (MM)  
**Address:** CNPN (Currency Note Press, Nashik)  
India

## Section1: Notice Inviting Tender (NIT)

6000017450 /

23.12.2022

(SPMCIL's Tender SI No.)

(Date)

1. Sealed tenders are invited from eligible and qualified tenderers for supply of following goods & services:

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Earnest Money (In Rupee)	Remarks
1	H150 BELT TYPE H SPME045483	15.000 EA	0.00INR	
2	1888P8M25 BELT TYPE PX SPME045484	20.000 EA		
3	250S8M2240 BELT TYPE S8M SPME045485	25.000 EA		
4	367L075 BELT TYPE L SPME045486	20.000 EA		
5	398L075 BELT TYPE L SPME045487	20.000 EA		
6	530H200 BELT TYPE H SPME045488	25.000 EA		
7	5V-530 BELT TYPE V SPME045489	30.000 EA		
8	350H100 BELT TYPE H SPME045491	25.000 EA		
9	400S8M2800 BELT TYPE S8M SPME045492	25.000 EA		
10	600S14M1246 BELT TYPE S14M SPME045493	20.000 EA		
	580H100 BELT TYPE H	25.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Earnest Money (In Rupee)	Remarks
11	SPME045494			
12	1250H100 BELT TYPE H SPME045495	25.000 EA		
13	5V-500 BELT TYPE V SPME045496	30.000 EA		
14	320L075 BELT TYPE L SPME045498	20.000 EA		
15	660H150 BELT TYPE H SPME045499	20.000 EA		
16	250S8M1120 BELT TYPE S8M SPME045500	15.000 EA		
17	250S8M2400 BELT TYPE S8M SPME045501	15.000 EA		
18	400S8M3680 BELT TYPE S8M SPME045502	15.000 EA		
19	400S14M1190 BELT TYPE S14M SPME045503	15.000 EA		
20	1520P8M25 BELT TYPE PX SPME045504	15.000 EA		
21	Timing Belt-700H100 SPBE000367	15.000 nos		
22	Timing Belt-340H100 SPBE000392	15.000 nos		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Earnest Money (In Rupee)	Remarks
23	Timing Belt-730H100 SPBE000385	15.000 nos		
24	700H150 BELT TYPE H SPME045505	15.000 EA		
25	210L075 BELT TYPE L SPME045497	15.000 EA		
26	V-Belt L=60 inch, 16 mm5V-600 TYPE V SPSE000612	15.000 EA		
27	Belt, bounded, Art187538000 SPBE000188	15.000 EA		
28	Belt, bounded End, Art187543000 SPBE000191	15.000 EA		
29	Belt, bounded End, Art187544000 SPBE000192	15.000 EA		
30	Belt, W=18mm, Art187540000 SPBE000199	15.000 EA		
31	Belt, bounded End, Art187541000 SPBE000189	15.000 EA		
32	Belt, transport, TT04/Sw, Art187545000 SPBE000197	15.000 EA		
33	Belt, bounded End, Art187542000 SPBE000190	15.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Earnest Money (In Rupee)	Remarks
34	Belt, W=18mm, Art187539000 SPBE000198	15.000 EA		
35	Belt, drive, Esband, NE20, Art106001000 SPBE000171	15.000 PCS		
36	Belt, ribbed, PJ, Art180747000 SPME005723	15.000 PCS		
37	BELT, TOOTHED 4T5/480 DIN7721 105983000 SPME028635	15.000 EA		
38	Belt, toothed 10 T5/1380, Art106004000 SPBE000172	15.000 PCS		
39	Belt, timing, L=201, B=16, Art216297000 SPBE000200	15.000 EA		
40	BELT, DRIVE NE20,1 SIDE SMOOTH 106000000 SPME028636	15.000 EA		
41	Belt, toothed, 10 T5/840, Art106007000 SPBE000187	15.000 EA		
42	Belt, V, Art136063000 SPBE000174	15.000 PCS		
43	PU CORD BELT DIA.=3MM SPME049779	300.000 mtr		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Earnest Money (In Rupee)	Remarks
44	Belt, transport, B81-UU10E, Art187029000 SPBE000186	15.000 PCS		
45	Belt, transport, B81-UU10E, Art106018000 SPBE000173	15.000 PCS		
46	Drive V- Belt B1760 B68 SPSE000613	15.000 EA		
47	DriveV- Belt A1230 A47 SPSE000614	15.000 EA		
48	Drive V-Belt 22x2032 C80 SPSE000615	15.000 EA		
49	Drive V-Belt XPA1120 SPSE000616	15.000 EA		
50	Belt, V, fan coil unit, A22(558) SPBE000093	10.000 EA		
51	V Belt A -28 SPME034251	10.000 EA		
52	Belt, V, A-72 SPBE000106	10.000 EA		
53	Belt, V, A-85 SPBE000108	10.000 EA		
54	V BELT B 54 SPME023576	10.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Earnest Money (In Rupee)	Remarks
55	Belt, V, B-85 SPBE000120	10.000 EA		
56	Belt, V, B-90 SPBE000107	10.000 EA		
57	V Belt B-92 SPBE000515	10.000 EA		
58	V-Belt B-94 SPBE001145	10.000 EA		
59	Belt, V , B-98 SPBE000099	10.000 EA		
60	Belt, V, B-102 SPBE000101	10.000 EA		
61	Belt, V, B-105 SPBE000105	10.000 EA		
62	Belt, V, B-108 SPBE000100	10.000 EA		
63	Belt, V, B-112 SPBE000103	10.000 EA		
64	Belt, V, B-116 SPBE000104	10.000 EA		
65	V-BELT SIZE B-128 SPBE000643	10.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Earnest Money (In Rupee)	Remarks
66	Belt, V, B-190 SPBE000119	10.000 EA		
67	V-Belt C-205 SPBE001144	10.000 EA		
68	Belt, V, D-222 SPBE000113	10.000 EA		
69	Timer belt T5-450 w=6mm SPME049713	15.000 nos		
70	Belt, Toothed, T5-300 SPBT000024	15.000 EA		
71	Timer belt T10-2250 w=25mm SPME049714	15.000 nos		
72	Belt, toothed, 330H 100 SPBE000138	15.000 EA		
73	Belt, toothed, 300 H/215 DS SPBE000136	15.000 EA		
74	V belt SPZ 1762 SPSE000617	15.000 EA		
75	Belt, Conveyor, Habasit(TS10) Width 15mm SPME022483	300.000 mtr		
76	Solvent adhesive Habasit 40gm bottle SPME049716	10.000 nos		



Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Earnest Money (In Rupee)	Remarks
77	PU cord belt,Dia 2mm,Length 254 mm SPME049999	20.000 EA		
78	PU cord belt,Dia 2mm,Length 182 mm SPME050000	20.000 EA		
79	PU cord belt,Dia 2mm,Length 413 mm SPME050001	20.000 EA		
80	PU cord belt,Dia 2mm,Length 451 mm SPME050002	20.000 EA		
81	PU cord belt,Dia 2mm,Length 404 mm SPME049998	20.000 EA		
82	Timer Belt T-5-450 Width=06mm SPSE000624	20.000 EA		
83	Timer Belt T-5-300 Width=10mm SPSE000625	15.000 EA		
84	Timer Belt T-5-720 Width=06mm SPSE000626	15.000 EA		
85	Timer Belt P5W20C4000 SPSE000628	15.000 EA		
86	Timer Belt 330 H100 PG165 DS SPSE000629	10.000 EA		
	Timr Belt T-10 -2250 Width=25mm	10.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Earnest Money (In Rupee)	Remarks
87	SPSE000630			
88	V Belt Size #SPZ-710 SPSE000631	10.000 EA		
89	V# Belt Size B-88/B2280 SPSE000632	10.000 EA		
90	V# Belt Size A-64 SPSE000633	10.000 EA		
91	Flat conbeltL1120W4T1.5mm SPSE000634	10.000 EA		
92	V-Belt A-32 SPSE000635	10.000 EA		
93	Belt A-25 SPSE000636	10.000 EA		
94	Belt A-52 SPSE000637	9.000 EA		
95	Belt B-66 SPSE000638	10.000 EA		
96	V Belt SPB 2360 SPME046798	8.000 EA		
97	V Belt SPZ 1420 SPME046799	10.000 EA		
98	V Belt A-69 SPSE000639	8.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Earnest Money (In Rupee)	Remarks
99	V-Belt A-78 SPSE000640	10.000 EA		
100	Vbelt A-76 SPSE000641	10.000 EA		
101	V Belt B-104 SPSE000642	10.000 EA		
102	BeltHC XPB 2240 Mold NotchQuad Power SPSE000643	10.000 EA		
103	Toothed Belt T5-340Optibelt Alpha SPSE000644	10.000 EA		
104	Tape, feeder, MABEG, Pg7.210 L2580 W80mm SPME005128	10.000 EA		
105	Tape, feeder, L1440 W80mm, Pg7.210 SPME005129	10.000 EA		
106	V BELT B70/1778 LI1820 LW SPBE001213	10.000 EA		
107	Powertwist Link V-Belt B-17 SPBE001223	10.000 mtr		
108	Powertwist Link V-Belt A-13 SPBE001224	10.000 mtr		
	Belt, toothed, 700 H 100	5.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Earnest Money (In Rupee)	Remarks
109	SPBE000147			
110	BELT 250S8M1216G SPBE001292	5.000 EA		
111	BELT 375H100 SPBE001293	5.000 EA		
112	Timing Belt-1000H150 SPBE000398	5.000 nos		
113	BELT 600S14M1008 SPBE001294	5.000 EA		
114	BELT 400S8M3200 SPBE001295	5.000 EA		
115	Timing Belt-560H150 SPBE000390	5.000 nos		
116	BELT 320L050 SPBE001296	5.000 EA		
117	BELT 680H150 SPBE001297	5.000 EA		
118	BELT 1020H150 SPBE001298	5.000 EA		
119	BELT 1350DH150 SPBE001299	5.000 EA		
120	BELT 630H100 SPBE001300	5.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Earnest Money (In Rupee)	Remarks
121	BELT 465H150 SPBE001301	5.000 EA		
122	BELT 860H150 SPBE001302	5.000 EA		
123	BELT 300S8M600G SPBE001303	5.000 EA		
124	BELT 950DH150G SPBE001304	5.000 EA		
125	BELT 1000H150G SPBE001305	5.000 EA		
126	Toothed Belt Power Grip - 570 H-150 SPME003128	5.000 EA		
127	Timing Belt-420H150 SPBE000405	5.000 nos		
128	BELT 430H150 SPBE001306	5.000 EA		
129	Belt, toothed, 1000 H 100 SPBE000149	5.000 EA		
130	BELT 240H100 SPBE001307	5.000 EA		
131	BELT 280H100 SPBE001308	5.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Earnest Money (In Rupee)	Remarks
132	BELT 310H100 SPBE001309	5.000 EA		
133	BELT 530H100 SPBE001310	5.000 EA		
134	BELT 15DH0450E-FY SPBE001311	5.000 EA		
135	BELT 250S8M680 SPBE001312	5.000 EA		
136	BELT 250S8M560 SPBE001313	5.000 EA		
137	Belt, timer, 270-H-100 SPBE000153	5.000 EA		
138	BELT 390H100G SPBE001314	5.000 EA		
139	BELT 430H100G SPBE001315	5.000 EA		
140	BELT 465H100G SPBE001316	5.000 EA		
141	BELT 750H150G SPBE001317	5.000 EA		
142	BELT 880H200G SPBE001318	5.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Earnest Money (In Rupee)	Remarks
143	BELT 330H100G SPBE001319	5.000 EA		
144	BELT 450L075U SPBE001321	5.000 EA		
145	BELT 187L100G SPBE001322	5.000 EA		
146	BELT 410H100G SPBE001323	5.000 EA		
147	BELT 360H100G SPBE001324	5.000 EA		
148	BELT 450DH100G SPBE001325	5.000 EA		
149	BELT 660H100G SPBE001326	5.000 EA		
150	BELT 310H100G SPBE001327	5.000 EA		
151	BELT 650H100G SPBE001328	5.000 EA		
152	BELT 770H100G SPBE001329	5.000 EA		
153	BELT 510L100G SPBE001330	5.000 EA		
154	BELT 187L075G SPBE001331	5.000 EA		

Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Earnest Money (In Rupee)	Remarks
155	BELT 480L075G SPBE001333	5.000 EA		
156	Belt V-5V-630 SPBE000363	10.000 nos		
157	BELT 5V-560 SPBE001334	10.000 EA		
158	BELT 1160P8M25 SPBE001335	10.000 EA		
159	Belt timing-1576P8M25 SPBE000429	10.000 nos		
160	BELT 3920P8M25 SPBE001336	10.000 EA		
161	TOOTHED BELT 510H 150 POWER G., 62820204 SPME033568	5.000 EA		

Type of Tender (Two Bid/ PQB/ EOI/ RC/ Development/ Indigenization/ Disposal of Scrap/ Security Item etc.)	TWO-BID National Competetive Bid Rate Contract
Dates of sale of tender documents:	From 23.12.2022 to 23.01.2023 during office hours.
Place of sale of tender documents	PURCHASE DEPARTMENT, CURRENCY NOTE PRESS, NASHIK ROAD
Closing date and time for receipt of tenders	24.01.2023 14:30:00
Place of receipt of tenders	PURCHASE DEPARTMENT, CURRENCY NOTE PRESS, NASHIK ROAD
Time and date of opening of tenders	24.01.2023 15:00:00
Place of opening of tenders	PURCHASE DEPARTMENT, CURRENCY NOTE PRESS, NASHIK ROAD
Nominated Person/ Designation to Receive Bulky Tenders (Clause 21.21.1 of GIT)	V KIRAN KUMAR Jt. General Manager (MM)

2. Interested tenderer's may obtain further information about this requirement from the above office selling the documents. They may also visit our website mentioned above for further details.





3. Tenderer's shall ensure that their tenders, duly sealed and signed, complete in all respects as per instructions contained in the Tender Documents, are dropped in the tender box located at the address given below on or before the closing date and time indicated in the Para 1 above, failing which the tenders will be treated as late and rejected.

4. In the event of any of the above mentioned dates being declared as a holiday/closed day for the purchase organization, the tenders will be sold/ received/ opened on the next working day at the appointed time.

5. SUBMISSION OF TENDER: The bid is to be submitted in two parts-

(i) The bid is to be submitted in two parts i.e.

Part A: TECHNO-COMMERCIAL BID comprising of Documents required as per section VI, VII and IX, etc of the tender, iv) Duly sealed and signed full tender documents in a sealed envelope super scribed as techno commercial bid and Part-B: Comprising of only filled price bid as per section XI in a sealed super scribed as Price bid with our NIT reference No. & date. The aforesaid two envelopes should be put inside an Outer big size envelope duly sealed & this outer envelope again should be super scribed with words Techno-Commercial Bid & Price Bid against our Tender Document/NIT No., NIT Date & Due date and be addressed to the Chief General Manager, Currency Note Press, Nashik Road-422101(Maharashtra)

(ii) Tenderer#s shall ensure that their tenders, duly sealed and signed, complete in all respects as per instructions contained in the Tender Documents, are dropped in the tender box located at the address given below on or before the closing date and time indicated in the Para 1 above, failing which the tenders will be treated as late and rejected.

(iii) The bid is to be submitted in Two part in sealed envelopes duly super scribed, Tender document fee & mention our NIT reference No. with date and Due date on the top of the sealed envelope and be addressed to the Chief General Manager, Currency Note Press, Nashik Road-422 101 (Maharashtra)

(iv) Offer will be accepted by INDIA POST/COURIER SERVICE/ DROP BOX only. Offer sent by FAX/E-Mail will not be considered.

6. In case of order material in your favour for Rs. 2,50,000/-

or above, the supplier shall furnish the performance security amount/ Security Deposit(S.D) (03% of the ordered value) after issue of Purchase order by CNP, Nashik Road in favour of SPMCIL, Unit CNP, payable at Nashik. The performance security will be return back without any interest to successful tenderer after the completion of all contractual obligations.

7. If the bidder or any representative of the bidder wants to attend the Bid opening then that person should carry with him /her letter of Authority (Section XVII of SBD) in the same format to be produced at the time of Bid opening and before the bids are opened.

08. Any dispute in the matter will be under Nashik (Maharashtra) Jurisdiction only.

09. Right of acceptance: - The Chief General Manager, Currency Note Press reserves the right to reject any or all tenders without assigning any reason thereof.

10. Clarification of Tender Documents: A Tenderer requiring any clarification or elucidation on any issue of the tender documents may take up the same with SPMCIL in writing or by fax / e-mail/ telex not later than twenty one days (unless otherwise specified in the SIT) prior to the prescribed date of submission of tender.

11. The bidders participating with MSME registration certificate has to submit Bid Security Declaration as per Annexure-1. Non submission of same will be treated as non responsive.

12. No exemption will be given for deposition of performance guarantee to any DIC/SSI/MSE/NSIC registered firm.

13. The bidder, their affiliates, or subsidiaries # including subcontractors or suppliers for any part of the contract #



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should not stand declared ineligible/ blacklisted/banned/ debarred by any Government Agency anywhere in the world, for participating in its tenders, under that country's laws or official regulations. A declaration to this effect shall be submitted by the bidder in the Tender Form (Section X).

14. Any queries regarding the tender you may please contact at  
0253-2454493 or 2461318. E-mail-purchase.cnpnashik@spmcil.com.

.....

.....  
(Name Designation, Address telephone number etc  
of the officer signing the document)

For and on behalf of

.....



Tender Number:6000017450

## **Section II: General Instructions to Tenderers (GIT)**

### **Part 1: General Instructions Applicable to all type of Tenderers**

Please CLICK the link for further details

<https://sPMCil.com/uploaddocument/GIT/new.pdf>

BIDDERS ARE REQUESTED TO DOWNLOAD 61 PAGES BY CLICKING THE ABOVE SAID LINK & SUBMIT THE SAME DULY STAMPED AND SIGNED ALONG WITH TENDER DOCUMENT. UNSIGNED/UNSTAMPED PRINTOUT OF THESE PAGES ARE NOT ACCEPTABLE.

### Section III: Specific Instructions to Tenderers (SIT)

The following Special Instructions to Tenderers will apply for this purchase. These special instructions will modify/ substitute/ supplement the corresponding General Instructions to Tenderers (GIT) incorporated in Section II. The corresponding GIT clause numbers have also been indicated in the text below:

In case of any conflict between the provision in the GIT and that in the SIT, the provision contained in the SIT shall prevail.

(Clauses of GIT listed below include a possibility for variation in their provisions through SIT. There could be other clauses in SIT as deemed fit.)

Sr No	GIT Clause No.	Topic	SIT Provision
01	3.	Eligible Tenders	Applicable
02	3.4	Eligible Goods and Services (Origin of Goods)	Not Applicable
03	6.1	The Tender Documents includes:	Applicable
04	8	Prebid Conference	Not Applicable
05	9	Time limit of receiving request for clarification of tender documents	Applicable
06	10.1	The Technical bid to be submitted by tenderer shall contain the.....	No Change
07	11.2	Tender Currency	Supplier is requested to quote price within 2 Decimal place.Quotation with price quote beyond 2 decimal place is ignored.
08	12.1	Tender Prices	Applicable
09	12.2,33,36.1	Schedule Wise Evaluation	Applicable
10	12.6	GST Details	No Change
11	14.1	PVC Clause & Formula	Not Applicable
12	14.4 to 14.7	Exchange Rate Variation (ERV)	Not Applicable
13	16.1 (a to c)	Documents Establishing Tenderer's Eligibility and Qualifications	Applicable
14	18.4,18.5	Earnest Money Deposit (EMD)	Applicable
15	19	Tender Validity	120 Days from the date of tender opening
16	20.4	Number of copies of tenders to be submitted	Not Applicable
17	20.8	Two Bid System	Applicable
18	20.9	E-Procurement	Not Applicable
19	34 and 35.1	Comparison on CIF Destination Basis	FOR CNP Nashik Road Basis
20	35.2 to 35.6	Additional Factors for Evaluation of Offers and preferential schemes	Applicable
21	43	Parallel Contracts	Not Applicable
22	44.1	Serious Misdemeanours	No Change
23	44.3	Integrity Pact	Not Applicable
24	45.1	Notification of Award	No Change
25	50	Applicability of additional GIT of rate contracts	Applicable

<b>Sr No</b>	<b>GIT Clause No.</b>	<b>Topic</b>	<b>SIT Provision</b>
<b>26</b>	51	Applicability of additional GIT for PQB Tenders	Not Applicable
<b>27</b>	52	Applicability of additional GIT for tenders involving samples	Not Applicable
<b>28</b>	53	Applicability of additional GIT for EOI Tenders	Not Applicable
<b>29</b>	54	Applicability of additional GIT for tenders for Disposal of Scrap	Not Applicable
<b>30</b>	55	Applicability of additional GIT for Development/Indigenization Tenders	Not Applicable



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## **Section IV: General Conditions of Contract (GCC)**

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Please CLICK the link for further details

<https://spmCIL.com/uploaddocument/GCC/new.pdf>

BIDDERS ARE REQUESTED TO DOWNLOAD 36 PAGES BY CLICKING THE ABOVE SAID LINK & SUBMIT THE SAME DULY STAMPED AND SIGNED ALONG WITH TENDER DOCUMENT. UNSIGNED/UNSTAMPED PRINTOUT OF THESE PAGES ARE NOT ACCEPTABLE.

## Section V: Special Conditions of Contract (SCC)

The following Special Conditions of Contract (SCC) will apply for this purchase. The corresponding clauses of General Conditions of Contract (GCC) relating to the SCC stipulations have also been incorporated below. These Special Conditions will modify/ substitute/ supplement the corresponding (GCC) clauses.

Whenever there is any conflict between the provision in the GCC and that in the SCC, the provision contained in the SCC shall prevail.

(Clauses of GCC listed below include a possibility for variation in their provisions through SCC. There could be other clauses in SCC as deemed fit)

Sl.No	GCC Clause No.	Topic	SCC Provision
01	6.1,6.3 & 6.5	Performance Bond / Security Deposit	03 % of the total contract price valid for 60 days beyond completion of contractual obligations including warranty period: if any.
02	8.2	Packing and Marking	Not Applicable
03	9	Inspection and Quality Control	Not Applicable
04	11.2	Transportation and Domestic Goods	No Change
05	12	Insurance	No Change
06	14.1	Incidental Services	Not Applicable
07	15	Distribution of Despatch Documents for clearance/Receipt of Goods	Not Applicable
08	16.2, 16.4	Warrantee Clause	Applicable. One year from the date of acceptance of the material.
09	19.3	Option Clause	The buyer reserves the right to increase/decrease the supply order quantity by 25% at the same terms and conditions during the Currency of the contract and supplier is bound to accept it.
10	20.1	Price Adjustment Clause	Not Applicable
11	21	Taxes and Duties	If the tenderer fails to include taxes and duties in the tender, no claim thereof will be considered by purchaser afterwards.
12	22	Terms and Mode of Payments	100% Payment will be made within 30 days after receipt of suitability and acceptance of material through NEFT/RTGS.
13	24.1	Quantum of LD	Applicable (The Applicable GST if LD is levied will be collected from the firm's invoice).
14	25.1	Bank Guarantee and Insurance for Material Loaned to contractor	Not Applicable
15	33.1	Resolution of Disputes	No Change
16	36.3.2, 36.3.9	Disposal / Sale of Scrap by Tender	Not Applicable

## Section VI: List of Requirements

Schedule No.	Breif Description of goods and services (Related Specifications etc. are in Section-VII)	Accounting Unit	Quantity	Amount of Earnest Money	Remark
1	SPME045483 H150 BELT TYPE H	EA	15.000	0.00INR	
2	SPME045484 1888P8M25 BELT TYPE PX	EA	20.000		
3	SPME045485 250S8M2240 BELT TYPE S8M	EA	25.000		
4	SPME045486 367L075 BELT TYPE L	EA	20.000		
5	SPME045487 398L075 BELT TYPE L	EA	20.000		
6	SPME045488 530H200 BELT TYPE H	EA	25.000		
7	SPME045489 5V-530 BELT TYPE V	EA	30.000		
8	SPME045491 350H100 BELT TYPE H	EA	25.000		
9	SPME045492 400S8M2800 BELT TYPE S8M	EA	25.000		
10	SPME045493 600S14M1246 BELT TYPE S14M	EA	20.000		
11	SPME045494 580H100 BELT TYPE H	EA	25.000		
12	SPME045495 1250H100 BELT TYPE H	EA	25.000		
13	SPME045496 5V-500 BELT TYPE V	EA	30.000		
14	SPME045498 320L075 BELT TYPE L	EA	20.000		
15	SPME045499 660H150 BELT TYPE H	EA	20.000		
16	SPME045500 250S8M1120 BELT TYPE S8M	EA	15.000		
17	SPME045501 250S8M2400 BELT TYPE S8M	EA	15.000		
18	SPME045502 400S8M3680 BELT TYPE S8M	EA	15.000		
19	SPME045503 400S14M1190 BELT TYPE S14M	EA	15.000		
20	SPME045504 1520P8M25	EA	15.000		



Schedule No.	Breif Description of goods and services (Related Specifications etc. are in Section-VII)	Accounting Unit	Quantity	Amount of Earnest Money	Remark
	BELT TYPE PX				
21	SPBE000367 Timing Belt-700H100	nos	15.000		
22	SPBE000392 Timing Belt-340H100	nos	15.000		
23	SPBE000385 Timing Belt-730H100	nos	15.000		
24	SPME045505 700H150 BELT TYPE H	EA	15.000		
25	SPME045497 210L075 BELT TYPE L	EA	15.000		
26	SPSE000612 V-Belt L=60 inch, 16 mm5V-600 TYPE V	EA	15.000		
27	SPBE000188 Belt, bounded, Art187538000	EA	15.000		
28	SPBE000191 Belt, bounded End, Art187543000	EA	15.000		
29	SPBE000192 Belt, bounded End, Art187544000	EA	15.000		
30	SPBE000199 Belt, W=18mm, Art187540000	EA	15.000		
31	SPBE000189 Belt, bounded End, Art187541000	EA	15.000		
32	SPBE000197 Belt, transport, TT04/Sw, Art187545000	EA	15.000		
33	SPBE000190 Belt, bounded End, Art187542000	EA	15.000		
34	SPBE000198 Belt, W=18mm, Art187539000	EA	15.000		
35	SPBE000171 Belt, drive, Esband, NE20, Art106001000	PCS	15.000		
36	SPME005723 Belt, ribbed, PJ, Art180747000	PCS	15.000		
37	SPME028635 BELT, TOOTHED 4T5/480 DIN7721 105983000	EA	15.000		
38	SPBE000172 Belt, toothed 10 T5/1380, Art106004000	PCS	15.000		
39	SPBE000200 Belt, timing, L=201, B=16, Art216297000	EA	15.000		

Schedule No.	Breif Description of goods and services (Related Specifications etc. are in Section-VII)	Accounting Unit	Quantity	Amount of Earnest Money	Remark
40	SPME028636 BELT, DRIVE NE20,1 SIDE SMOOTH 106000000	EA	15.000		
41	SPBE000187 Belt, toothed, 10 T5/840, Art106007000	EA	15.000		
42	SPBE000174 Belt, V, Art136063000	PCS	15.000		
43	SPME049779 PU CORD BELT DIA.=3MM	mtr	300.000		
44	SPBE000186 Belt, transport, B81-UU10E, Art187029000	PCS	15.000		
45	SPBE000173 Belt, transport, B81-UU10E, Art106018000	PCS	15.000		
46	SPSE000613 Drive V- Belt B1760 B68	EA	15.000		
47	SPSE000614 DriveV- Belt A1230 A47	EA	15.000		
48	SPSE000615 Drive V-Belt 22x2032 C80	EA	15.000		
49	SPSE000616 Drive V-Belt XPA1120	EA	15.000		
50	SPBE000093 Belt, V, fan coil unit, A22(558)	EA	10.000		
51	SPME034251 V Belt A -28	EA	10.000		
52	SPBE000106 Belt, V, A-72	EA	10.000		
53	SPBE000108 Belt, V, A-85	EA	10.000		
54	SPME023576 V BELT B 54	EA	10.000		
55	SPBE000120 Belt, V, B-85	EA	10.000		
56	SPBE000107 Belt, V, B-90	EA	10.000		
57	SPBE000515 V Belt B-92	EA	10.000		
58	SPBE001145 V-Belt B-94	EA	10.000		
59	SPBE000099 Belt, V, B-98	EA	10.000		
60	SPBE000101 Belt, V, B-102	EA	10.000		
61	SPBE000105 Belt, V, B-105	EA	10.000		
62	SPBE000100 Belt, V, B-108	EA	10.000		
63	SPBE000103 Belt, V, B-112	EA	10.000		
64	SPBE000104 Belt, V, B-116	EA	10.000		
65	SPBE000643 V-BELT SIZE B-128	EA	10.000		
66	SPBE000119 Belt, V, B-190	EA	10.000		

Schedule No.	Breif Description of goods and services (Related Specifications etc.are in Section-VII)	Accounting Unit	Quantity	Amount of Earnest Money	Remark
67	SPBE001144 V-Belt C-205	EA	10.000		
68	SPBE000113 Belt, V, D-222	EA	10.000		
69	SPME049713 Timer belt T5-450 w=6mm	nos	15.000		
70	SPBT000024 Belt, Toothed, T5-300	EA	15.000		
71	SPME049714 Timer belt T10-2250 w=25mm	nos	15.000		
72	SPBE000138 Belt, toothed, 330H 100	EA	15.000		
73	SPBE000136 Belt, toothed, 300 H/215 DS	EA	15.000		
74	SPSE000617 V belt SPZ 1762	EA	15.000		
75	SPME022483 Belt, Conveyor, Habasit(TS10) Width 15mm	mtr	300.000		
76	SPME049716 Solvent adhesive Habasit 40gm bottle	nos	10.000		
77	SPME049999 PU cord belt,Dia 2mm,Length 254 mm	EA	20.000		
78	SPME050000 PU cord belt,Dia 2mm,Length 182 mm	EA	20.000		
79	SPME050001 PU cord belt,Dia 2mm,Length 413 mm	EA	20.000		
80	SPME050002 PU cord belt,Dia 2mm,Length 451 mm	EA	20.000		
81	SPME049998 PU cord belt,Dia 2mm,Length 404 mm	EA	20.000		
82	SPSE000624 Timer Belt T-5-450 Width=06mm	EA	20.000		
83	SPSE000625 Timer Belt T-5-300 Width=10mm	EA	15.000		
84	SPSE000626 Timer Belt T-5-720 Width=06mm	EA	15.000		
85	SPSE000628 Timer Belt	EA	15.000		

Schedule No.	Breif Description of goods and services (Related Specifications etc. are in Section-VII)	Accounting Unit	Quantity	Amount of Earnest Money	Remark
	P5W20C4000				
86	SPSE000629 Timer Belt 330 H100 PG165 DS	EA	10.000		
87	SPSE000630 Timr Belt T-10 -2250 Width=25mm	EA	10.000		
88	SPSE000631 V Belt Size #SPZ-710	EA	10.000		
89	SPSE000632 V# Belt Size B-88/B2280	EA	10.000		
90	SPSE000633 V# Belt Size A-64	EA	10.000		
91	SPSE000634 Flat conbeltL1120W4T1.5mm	EA	10.000		
92	SPSE000635 V-Belt A-32	EA	10.000		
93	SPSE000636 Belt A-25	EA	10.000		
94	SPSE000637 Belt A-52	EA	9.000		
95	SPSE000638 Belt B-66	EA	10.000		
96	SPME046798 V Belt SPB 2360	EA	8.000		
97	SPME046799 V Belt SPZ 1420	EA	10.000		
98	SPSE000639 V Belt A-69	EA	8.000		
99	SPSE000640 V-Belt A-78	EA	10.000		
100	SPSE000641 Vbelt A-76	EA	10.000		
101	SPSE000642 V Belt B-104	EA	10.000		
102	SPSE000643 BeltHC XPB 2240 Mold NotchQuad Power	EA	10.000		
103	SPSE000644 Toothed Belt T5-340Optibelt Alpha	EA	10.000		
104	SPME005128 Tape, feeder, MABEG, Pg7.210 L2580 W80mm	EA	10.000		
105	SPME005129 Tape, feeder, L1440 W80mm, Pg7.210	EA	10.000		
106	SPBE001213 V BELT B70/1778 LI1820 LW	EA	10.000		
107	SPBE001223 Powertwist Link V-Belt B-17	mtr	10.000		
108	SPBE001224 Powertwist Link V-Belt A-13	mtr	10.000		
109	SPBE000147 Belt, toothed,	EA	5.000		

Schedule No.	Breif Description of goods and services (Related Specifications etc. are in Section-VII)	Accounting Unit	Quantity	Amount of Earnest Money	Remark
	700 H 100				
110	SPBE001292 BELT 250S8M1216G	EA	5.000		
111	SPBE001293 BELT 375H100	EA	5.000		
112	SPBE000398 Timing Belt-1000H150	nos	5.000		
113	SPBE001294 BELT 600S14M1008	EA	5.000		
114	SPBE001295 BELT 400S8M3200	EA	5.000		
115	SPBE000390 Timing Belt-560H150	nos	5.000		
116	SPBE001296 BELT 320L050	EA	5.000		
117	SPBE001297 BELT 680H150	EA	5.000		
118	SPBE001298 BELT 1020H150	EA	5.000		
119	SPBE001299 BELT 1350DH150	EA	5.000		
120	SPBE001300 BELT 630H100	EA	5.000		
121	SPBE001301 BELT 465H150	EA	5.000		
122	SPBE001302 BELT 860H150	EA	5.000		
123	SPBE001303 BELT 300S8M600G	EA	5.000		
124	SPBE001304 BELT 950DH150G	EA	5.000		
125	SPBE001305 BELT 1000H150G	EA	5.000		
126	SPME003128 Toothed Belt Power Grip - 570 H-150	EA	5.000		
127	SPBE000405 Timing Belt-420H150	nos	5.000		
128	SPBE001306 BELT 430H150	EA	5.000		
129	SPBE000149 Belt, toothed, 1000 H 100	EA	5.000		
130	SPBE001307 BELT 240H100	EA	5.000		

Schedule No.	Breif Description of goods and services (Related Specifications etc. are in Section-VII)	Accounting Unit	Quantity	Amount of Earnest Money	Remark
131	SPBE001308 BELT 280H100	EA	5.000		
132	SPBE001309 BELT 310H100	EA	5.000		
133	SPBE001310 BELT 530H100	EA	5.000		
134	SPBE001311 BELT 15DH0450E-FY	EA	5.000		
135	SPBE001312 BELT 250S8M680	EA	5.000		
136	SPBE001313 BELT 250S8M560	EA	5.000		
137	SPBE000153 Belt, timer, 270-H-100	EA	5.000		
138	SPBE001314 BELT 390H100G	EA	5.000		
139	SPBE001315 BELT 430H100G	EA	5.000		
140	SPBE001316 BELT 465H100G	EA	5.000		
141	SPBE001317 BELT 750H150G	EA	5.000		
142	SPBE001318 BELT 880H200G	EA	5.000		
143	SPBE001319 BELT 330H100G	EA	5.000		
144	SPBE001321 BELT 450L075U	EA	5.000		
145	SPBE001322 BELT 187L100G	EA	5.000		
146	SPBE001323 BELT 410H100G	EA	5.000		
147	SPBE001324 BELT 360H100G	EA	5.000		
148	SPBE001325 BELT 450DH100G	EA	5.000		
149	SPBE001326 BELT 660H100G	EA	5.000		
150	SPBE001327 BELT 310H100G	EA	5.000		
151	SPBE001328 BELT 650H100G	EA	5.000		
152	SPBE001329 BELT	EA	5.000		

Schedule No.	Breif Description of goods and services (Related Specifications etc. are in Section-VII)	Accounting Unit	Quantity	Amount of Earnest Money	Remark
	770H100G				
153	SPBE001330 BELT 510L100G	EA	5.000		
154	SPBE001331 BELT 187L075G	EA	5.000		
155	SPBE001333 BELT 480L075G	EA	5.000		
156	SPBE000363 Belt V-5V-630	nos	10.000		
157	SPBE001334 BELT 5V-560	EA	10.000		
158	SPBE001335 BELT 1160P8M25	EA	10.000		
159	SPBE000429 Belt timing-1576P8M25	nos	10.000		
160	SPBE001336 BELT 3920P8M25	EA	10.000		
161	SPME033568 TOOTHED BELT 510H 150 POWER G., 62820204	EA	5.000		

1) Bidders to mention the items they are quoting in the technical offer.

2) Delivery Schedule:- Delivery terms & conditions

i) The firm shall deliver items as per requirement during the currency of rate contract and goods shall be delivered within 30 days after intimation to the supplier by e mail/letter.

ii) Firm has to supply the items as per requirement and during the contract period the price shall be fixed for the entire period of Rate Contract.

iii) Quantities mentioned are illustrative/indicative and not exhaustive; the actual procurement may vary (increase/decrease) as per the need

iv) Required Terms of Delivery: - FOR CNP NASHIK ROAD & Material duly unloaded. Destination: - CURRENCY NOTE PRESS, JAIL ROAD, NASHIK ROAD#422101

v) Period of Contract : One year from the date of issue of PO/NOA of contract

3) Preferred Mode of Transportation: - BY ROAD.

4) Bid Validity: 120 days from due date of tender.

5) Bidders should submit offer as per price schedule (Section XI) in their sealed commercial bid separately.

6) All the copies of tenders shall be complete in all respects with all their attachments/enclosures duly numbered.

7) RISK PURCHASE:

(a) If the supplier after submission of tender and due acceptance of the same, i.e. after placement of contract fails to abide by the terms & conditions of these tender documents, or fails to supply the deliverables as per delivery schedule given or at any time repudiates the contract, the purchaser shall have the right to invoke the Security-cum-Performance Guarantee, if deposited by the supplier & procure stores from other agencies at the risk & consequence of the supplier. The cost difference between the alternative arrangement and supplier tendered value will be recovered from the supplier along with other incidental charges, including custom duty, excise duty, taxes, insurance, freight etc.,

(b) For all the purpose the award of contract will be considered acceptance of tender and formal contract pending signing of agreement. Supplier has to abide by all the terms and conditions of tender.

(c) In case of job work through alternative sources and if job work price is lower, no benefit on this account will be passed on to the supplier.



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9) Bidders has to submit Bank details i.e.

a] Account Number :

b] Bank Name:

c] Branch:

d] IFSC Code:

e] Copy of Cancelled Cheque of the Bank Details on the letter head signed by Authorized Signatory to be submitted.





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## **SECTION VII: TECHNICAL SPECIFICATIONS**

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**1) H150 BELT TYPE H**

Timer belt H150, Circumference Length L=4838.7 mm, Width=38.1 mm, Rubber-Chloroprene rubber, Tooth Fabric-Nylon Woven Fabric, Cord-Fibre glass, Operating Ambient Temperature--15 to 80 degree Celsius

**2) 1888P8M25 BELT TYPE PX**

Timer belt Circumference Length(L)=1888 mm, Nominal Width(W)=25 mm, The number of Teeth-236, Rubber-Chloroprene rubber, Tooth Fabric-Nylon Woven Fabric, Cord-Fibre glass, Type-PX Pulley P8M, Operating Ambient Temperature--15 to 80 degree Celsius

**3) 250S8M2240 BELT TYPE S8M**

Belt Shape- Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-S8M, Belt Shape Type-ROUND Tooth Profile, Nominal Width-25 mm, Circumference Length-2240mm, The number of Teeth-280

**4) 367L075 BELT TYPE L**

Timer belt L=36.7 inch, W=19.1 mm, Belt Shape- Closed End, Belt Tooth Surface-Standard(One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-L, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, Nominal Width-19.1 mm, Circumference Length-933.45mm(36.7 inch), The number of Teeth-98

**5) 398L075 BELT TYPE L**

Timer belt L=39.8 inch, W=19 mm, Belt Shape- Closed End, Belt Tooth Surface-Standard(One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-L, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, Nominal Width-19.1 mm, Circumference Length-1009.65mm(39.8 inch), The number of Teeth-106

**6) 530H200 BELT TYPE H**

Timer belt L=53 inch, W=50.8 mm, Belt Shape- Closed End, Belt Tooth Surface-Standard(One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, Nominal Width-50.8 mm, Circumference Length-1346.2mm (53 inch), The number of Teeth-106



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7) 5V-530 BELT TYPE V

V-Belt Circumference LENGTH= (1346 MM) 53 inch, W=16 mm, THICKNESS-13.5MM HEAT RESISTANT /STATIC ELECTRICITY PREVENTION

8) 350H100 BELT TYPE H

Timer belt L=(889 mm)35 inch, Nominal Width=25.4 mm, Belt Shape-Closed End, Belt Tooth Surface-Standard(One Side),Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-70

9) 400S8M2800 BELT TYPE S8M

Belt Shape- Closed End, Belt Tooth Surface-Standard (One Side),Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-S8M ,Nominal Width-40 mm, Belt Shape Type-Round Tooth Profile Super Torque, Circumference Length-2800 mm, The number of Teeth-350

10) 600S14M1246 BELT TYPE S14M

Belt Shape- Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-S14M, Nominal Width-60 mm, Belt Shape Type-Round Tooth Profile Super Torque, Circumference Length-1246 mm, The number of Teeth-89

11) 580H100 BELT TYPE H

Belt Shape- Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Nominal Width-25.4 mm, Belt Shape Type-Trapezoid Tooth Profile Circular Type, Circumference Length-1473.2 mm (58 inch), The number of Teeth-116

12) 1250H100 BELT TYPE H

Belt Shape- Closed End, Belt Tooth Surface-Standard (One Side),Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Nominal Width-25.4 mm, Belt Shape Type-Trapezoid Tooth Profile Circular Type, Circumference Length-3175 mm(125 inch),The number of Teeth-250

13) 5V-500 BELT TYPE V

V-Belt L=50 inch, W=16 mmTHICKNESS-13.5 MM, HEAT RESISTANT/STATIC ELECTRICITY PREVENTION

14) 320L075 BELT TYPE L

Belt Shape- Closed End, Belt Tooth Surface-Standard (One Side), Belt



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Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-L, Nominal Width-19.1 mm, Belt Shape Type-Trapezoid Tooth Profile Circular Type, Circumference Length-809.63 mm(32 inch),The number of Teeth-85

15) 660H150 BELT TYPE H

Belt Shape- Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Nominal Width-38.1 mm, Belt Shape Type-Trapezoid Tooth Profile Circular Type, Circumference Length-1676.4 mm(66 inch),The number of Teeth-132

16) 250S8M1120 BELT TYPE S8M

Belt Shape- Closed End, Belt Tooth Surface-Standard (One Side),Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-S8M,Nominal Width-25 mm, Belt Shape Type-Round Tooth Profile Super Torque, Circumference Length-1120 mm, The number of Teeth-140

17)250S8M2400 BELT TYPE S8M

Belt Shape- Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-S8M, Nominal Width-25 mm, Belt Shape Type-Round Tooth Profile Super Torque, Circumference Length-2400 mm, the number of Teeth-300

18) 400S8M3680 BELT TYPE S8M

Belt Shape- Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-S8M, Nominal Width-40 mm, Belt Shape Type-Round Tooth Profile Super Torque, Circumference Length-3680 mm, The number of Teeth-460

19) 400S14M1190 BELT TYPE S14M

Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-S14M, Nominal Width-40 mm, Belt Shape Type-Round Tooth Profile Super Torque, Circumference Length-1190 mm, The number of Teeth-85

20) 1520P8M25 BELT TYPE PX

Timer belt Circumference Length(L)=1520 mm, Nominal Width(W)=25 mm, The number of Teeth-190,Rubber-Chloroprene rubber, Tooth Fabric-Nylon Woven Fabric, Cord-Fibre glass, Type-PX Pulley P8M,Operating Ambient Temperature--15 to 80 degree Celsius

21) Timing Belt-700H100



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Timer belt L= 1778mm(70 inch), Width=25.4 mm , Pitch-12.7mm, No. of teeth-140, Material-Rubber, Belt Shape- Closed End, Belt Tooth Surface-Standard(One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type

22) Timing Belt-340H100

Timer belt L= 863.6mm(34 inch), Width=25.4 mm , No. of teeth-68, Belt Shape- Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type

23) Timing Belt-730H100

Timer belt L= 1854.2mm(73 inch), Width=25.4 mm, Pitch-12.7mm, No. of teeth-146, Material-Rubber, Belt Shape- Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type

24) 700H150 BELT TYPE H

Timer belt L= 1778 mm(70 inch), Width=38.1 mm , No. of teeth-140, Material-Rubber, Belt Shape- Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type

25) 210L075 BELT TYPE L

Timer belt L= 533.4 mm(21 inch), Width=19.1mm(0.75 inch) , No. of teeth-56, Material-Rubber, Belt Shape- Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type

26) V-Belt L=60 inch, 16 mm 5V-600 TYPE V

V-Belt, Outside Length=60 inch, Top Width-5/8 inch, Thickness-17/32 inch, Material-Fabric Cover, Polyester cords, Rubber Body, Resistant to heat & oil

27) Belt, bounded, Art187538000

L=685MM W=18MM 685\*18-MNT-5P Flat Belt, Endless "Special Features: Abrasion resistant; Adhesive-free joint; Constant grip and release property; Conveying Side (Material): Polyurethane cross-linked (PUR), Conveying Side (Surface): Impregnated fabric, Conveying



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Side(Property): Non-adhesive, Traction Layer (Material):Polyamide (PA) fabric/Thermoplastic polyurethane (TPU) foil, Number of Fabrics: 2Running Side/Pulley Side (Surface): Impregnated fabric Running Side/Pulley Side Property: Non-adhesive Running Side/Pulley Side (Color): Black, Running Side/Pulley Side(Material): Polyurethane cross-linked (PUR)"

28) Belt, bounded End, Art187543000

L=3432MM W=18MM3432\*18-MNT-5P Flat Belt, Open "Special Features:Abrasion resistant; Adhesive-free joint; Constant grip and release property; Conveying Side (Material): Polyurethane cross-linked (PUR),Conveying Side (Surface):Impregnated fabric, Conveying Side (Property): Non-adhesive, Traction Layer (Material):Polyamide (PA) fabric /Thermoplastic polyurethane (TPU) foil, Number of Fabrics: 2Running Side/Pulley Side (Surface): Impregnated fabric Running Side/Pulley Side Property: Non-adhesive Running Side/Pulley Side (Color): Black, Running Side/Pulley Side(Material): Polyurethane cross-linked (PUR)"

29) Belt, bounded End, Art187544000

L=3789MM W=18MM 3789\*18-MNT-5P Flat Belt, Open "Special Features:Abrasion resistant; Adhesive-free joint; Constant grip and release property; Conveying Side (Material): Polyurethane cross-linked (PUR), Conveying Side(Surface): Impregnated fabric, Conveying Side (Property): Non-adhesive, Traction Layer (Material):Polyamide (PA) fabric /Thermoplastic polyurethane (TPU) foil, Number of Fabrics: 2Running Side/Pulley Side(Surface): Impregnated fabric Running Side/Pulley Side Property: Non-adhesive Running Side/Pulley Side (Color): Black, Running Side/Pulley Side(Material): Polyurethane cross-linked (PUR)"

30) Belt, W=18mm, Art187540000

L=1490MM W=18MM 1490\*18-MNT-5P Flat Belt, Open "Special Features:Abrasion resistant; Adhesive-free joint; Constant grip and release property; Conveying Side (Material): Polyurethane cross-linked (PUR),Conveying Side (Surface): Impregnated fabric, Conveying Side (Property): Non-adhesive, Traction Layer (Material): Polyamide (PA) fabric /Thermoplastic polyurethane (TPU) foil, Number of Fabrics: 2Running Side/Pulley Side (Surface): Impregnated fabric Running Side/Pulley Side Property: Non-adhesive Running Side/Pulley Side (Color): Black, Running Side/Pulley Side(Material): Polyurethane cross-linked (PUR)"

31) Belt, bounded End, Art187541000

L=1511MM W=18MM 1511\*18-MNT-5P Flat Belt, Open "Special Features:Abrasion resistant; Adhesive-free joint; Constant grip and



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release property; Conveying Side (Material): Polyurethane cross-linked (PUR), Conveying Side (Surface): Impregnated fabric, Conveying Side (Property): Non-adhesive, Traction Layer (Material): Polyamide (PA) fabric / Thermoplastic polyurethane (TPU) foil, Number of Fabrics: 2 Running Side/Pulley Side (Surface): Impregnated fabric Running Side/Pulley Side Property: Non-adhesive Running Side/Pulley Side (Color): Black, Running Side/Pulley Side (Material): Polyurethane cross-linked (PUR)"

32) Belt, transport, TT04/Sw, Art187545000

L=480MM W=46MM 480\*46-HAM-5P Flat Belt, Endless "Special Features: Abrasion resistant; Adhesive-free joint; Constant grip and release property; Conveying Side (Material): Polyurethane cross-linked (PUR), Conveying Side (Surface): Impregnated fabric, Conveying Side (Property): Non-adhesive, Traction Layer (Material): Polyamide (PA) fabric / Thermoplastic polyurethane (TPU) foil, Number of Fabrics: 2 Running Side/Pulley Side (Surface): Impregnated fabric Running Side/Pulley Side Property: Non-adhesive Running Side/Pulley Side (Color): Black, Running Side/Pulley Side (Material): Polyurethane cross-linked (PUR)"

33) Belt, bounded End, Art187542000

L=1868MM W=18MM 1868\*18-MNT-5P Flat Belt, Open "Special Features: Abrasion resistant; Adhesive-free joint; Constant grip and release property; Conveying Side (Material): Polyurethane cross-linked (PUR), Conveying Side (Surface): Impregnated fabric, Conveying Side (Property): Non-adhesive, Traction Layer (Material): Polyamide (PA) fabric / Thermoplastic polyurethane (TPU) foil, Number of Fabrics: 2 Running Side/Pulley Side (Surface): Impregnated fabric Running Side/Pulley Side Property: Non-adhesive Running Side/Pulley Side (Color): Black, Running Side/Pulley Side (Material): Polyurethane cross-linked (PUR)"

34) Belt, W=18mm, Art187539000

L=1342MM W=18MM 1342\*18-MNT-5P Flat Belt, Open "Special Features: Abrasion resistant; Adhesive-free joint; Constant grip and release property; Conveying Side (Material): Polyurethane cross-linked (PUR), Conveying Side (Surface): Impregnated fabric, Conveying Side (Property): Non-adhesive, Traction Layer (Material): Polyamide (PA) fabric / Thermoplastic polyurethane (TPU) foil, Number of Fabrics: 2 Running Side/Pulley Side (Surface): Impregnated fabric Running Side/Pulley Side Property: Non-adhesive Running Side/Pulley Side (Color): Black, Running Side/Pulley Side (Material): Polyurethane cross-linked (PUR)"



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35) Belt, drive, Esband, NE20, Art106001000  
600\*25\*TT-60 Flat Belt, Endless, Thickness-0.85 mm MATERIAL- Main body (polyurethane), core wire-(steel cord), 600=Belt Length, width=25 mm, confirms to DIN-7721

36) Belt, ribbed, PJ, Art180747000  
1092/430\*PJ\*08 Rib Poly V-Belt, MATERIAL- Main body (polyurethane), core wire-(steel cord), 1092=Belt Length, width=19 mm, confirms to DIN-7721

37) BELT, TOOTHED 4T5/480 DIN7721 105983000  
480\*T5\*4 MM PU Timing Belt, MATERIAL- Main body (polyurethane), core wire-(steel cord), 480=Belt Length, confirms to DIN-7721

38) Belt, toothed 10 T5/1380, Art106004000  
1380\*T5\*10 MM PU Timing Belt, MATERIAL- Main body (polyurethane), core wire-(steel cord), T5=Tooth Pitch, 1380=Belt Length, width=10mm, confirms to DIN-7721

39) Belt, timing, L=201, B=16, Art216297000  
201\*AT3\*16 MM PU Timing Belt, MATERIAL- Main body (polyurethane), core wire-(steel cord), confirms to DIN-7721

40) BELT, DRIVE NE20, 1 SIDE SMOOTH 106000000  
L=440MM W=12MM 440\*12\*TT-60 Flat Belt, Endless

41) Belt, toothed, 10 T5/840, Art106007000  
L=840MM W=10MM Wire reinforce 840\*T5\*10 MM PU Timing Belt, MATERIAL- Main body (polyurethane), core wire-(steel cord), T5=Tooth Pitch, 840=Belt Length, width=10mm, confirms to DIN-7721

42) Belt, V, Art136063000  
L=330MM W=20MM 330/130\*PJ\*09 Rib, Ribbed V -Belt, Profile-PJ, Rib Pitch-2.34 mm Thickness--3.5 mm, Effective Length-330 mm

43) PU CORD BELT DIA.=3MM  
PU cord belt, P-RB03-KG-C300, OPEN ROLL PU cord belt Dia. = 3mm MATERIAL-TPU POLYESTER, HARDNESS-90 ShA, Coefficient of friction on steel-0.40, COLOUR-GREEN, (DIN50005/ISO 554)



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44) Belt, transport, B81-UU10E, Art187029000

"L= 6870 mm W= 25 mm"6870\*25 Flat Belt HNU-8P,LENGTH=6870, WIDTH=25MM, THICKNESS-1.0 MM, ENDLESS Flat Belt, Material-Polyamide (PA) fabric, colour - Light green, Joining System-Thermofix

45) Belt, transport, B81-UU10E, Art106018000

L= 6160 mm W= 25 mm 6160\*25 Flat BeltHNU-8P,LENGTH=6160 WIDTH=25MM THICKNESS-1.0 MM, ENDLESS Flat Belt, Material-Polyamide (PA) fabric, colour - Light green, Joining System-Thermofix

46) Drive V- Belt B1760 B68

Material- polyester-cotton blended fabric impregnated with poly chloroprene synthetic rubber which confirms to IS:2494 (1)

47) Drive V- Belt A1230 A47

Material- polyester-cotton blended fabric impregnated with poly chloroprene synthetic rubber which confirms to IS:2494 (1)

48) Drive V-Belt 22x2032 C80

Material- polyester-cotton blended fabric impregnated with poly chloroprene synthetic rubber which confirms to IS:2494(1)

49) Drive V-Belt XPA1120

XPA section cogged type V-belt, confirming to ISO 4184

50) Belt, V, fan coil unit, A22 (558)

V-Belt A-22material- polyester-cotton blended fabric impregnated with poly chloroprene synthetic rubber which confirms to IS:2494 (1)

51) V Belt A -28

Material- polyester-cotton blended fabric impregnated with poly chloroprene synthetic rubber which confirms to IS:2494 (1)

52) Belt, V, A-72

Material- polyester-cotton blended fabric impregnated with poly chloroprene synthetic rubber which confirms to IS:2494 (1)

53) Belt, V, A-85

Material- polyester-cotton blended fabric impregnated with poly chloroprene synthetic rubber which confirms to IS:2494 (1)

54) V BELT B 54

Material- polyester-cotton blended fabric impregnated with poly





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chloroprene synthetic rubber which confirms to IS:2494 (1)

55) Belt, V, B-85

Material- polyester-cotton blended fabric impregnated with polychloroprene synthetic rubber which confirms to IS:2494 (1)

56) Belt, V, B-90

V-Belt B-90 material- polyester-cotton blended fabric impregnated with poly chloroprene synthetic rubber which confirms to IS:2494 (1)

57) V Belt B-92

Material- polyester-cotton blended fabric impregnated with poly chloroprene synthetic rubber which confirms to IS:2494 (1)

58) V-Belt B-94

Material- polyester-cotton blended fabric impregnated with poly chloroprene synthetic rubber which confirms to IS:2494 (1)

59) Belt, V, B-98

V-Belt B-98 material- polyester-cotton blended fabric impregnated with poly chloroprene synthetic rubber which confirms to IS:2494 (1)

60) Belt, V, B-102

V-Belt B-102 material- polyester-cotton blended fabric impregnated with poly chloroprene synthetic rubber which confirms to IS:2494 (1)

61) Belt, V, B-105

V-Belt B-105 material- polyester-cotton blended fabric impregnated with poly chloroprene synthetic rubber which confirms to IS:2494 (1)

62) Belt, V, B-108

V-Belt B-108 material- polyester-cotton blended fabric impregnated with poly chloroprene synthetic rubber which confirms to IS:2494 (1)

63) Belt, V, B-112

V-Belt B-112 material- polyester-cotton blended fabric impregnated with poly chloroprene synthetic rubber which confirms to IS:2494 (1)

64) Belt, V, B-116

V-Belt B-116 material- polyester-cotton blended fabric impregnated with poly chloroprene synthetic rubber which confirms to IS:2494 (1)



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65) V-BELT SIZE B-128

V-Belt B-128 material- polyester-cotton blended fabric impregnated with poly chloroprene synthetic rubber which confirms to IS:2494 (1)

66) Belt, V, B-190

Material-polyester-cotton blended fabric impregnated with poly chloroprene synthetic rubber which confirms to IS:2494 (1)

67) V-Belt C-205

Material-polyester-cotton blended fabric impregnated with poly chloroprene synthetic rubber which confirms to IS:2494 (1)

68) Belt, V, D-222

Material-polyester-cotton blended fabric impregnated with poly chloroprene synthetic rubber which confirms to IS:2494 (1)

69) Timer belt T5-450 w=6mm

Polyurethane, Steel Wire reinforced Timer belts T5X450, 6mm width MATERIAL-Main body (polyurethane), core wire-(steel cord), T5=Tooth Pitch, 450=Belt Length, width=6mm, confirms to DIN-7721

70) Belt, Toothed, T5-300

Polyurethane, Steel Wire reinforced Timer belts, T5X300, 10mm width MATERIAL-Main body (polyurethane), core wire-(steel cord), T5=Tooth Pitch, 300=Belt Length, width=10mm, confirms to DIN-7721

71) Timer belt T10-2250 w=25mm

Polyurethane, Steel Wire reinforced Timer belts, T10X2250, 25 mm width MATERIAL-Main body (polyurethane), core wire-(steel cord), T10=Tooth Pitch, 2250=Belt Length, width=25mm, confirms to DIN-7721

72) Belt, toothed, 330H 100

Polyurethane, Steel Wire reinforced Timer belts, 330H100 PROFILE-H LENGTH-838.20MM, WIDTH-25.4MM, MATERIAL-CR-NEOPRENE RUBBER, PITCH-12.7 MM, ISO-5296

73) Belt, toothed, 300 H/215 DS

Polyurethane, Steel Wire reinforced Timer belts, 300H100 PROFILE-H LENGTH-762MM, WIDTH-25.4MM, MATERIAL-CR-NEOPRENE RUBBER, PITCH-12.7, ISO-5296



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74) V belt SPZ 1762

MATERIAL Confirming to ISO-4184

75) Belt, Conveyor, Habasit(TS10) Width 15mm

Synthetic fibre Sandwich Spindle tapes TS-10, Poly amide, Green colour, Width -15mm, Thickness- 0.8mm Polyamide spindle tapes, Belt type- TS-10, thickness-0.8mm, Material-Polyamide (PA) fabric, colour - Light green, Joining System- Thermofix

76) Solvent adhesive Habasit 40gm bottle

Solvent Adhesive for Polyamide 6 (Fixol) the adhesive is used for Thermofix belt joining, in 40 grams container with brush.

77) PU cord belt, Dia 2mm, Length 254 mm

PU cord belt, Dia 2mm , Length 254 mm MATERIAL-TPU POLYESTER, HARDNESS-90 ShA, Coefficient of friction on steel-0.40, COLOUR-GREEN, (DIN 50005/ISO 554)

78) PU cord belt, Dia 2mm, Length 182 mm

PU cord belt, Dia 2mm, Length 182 mm MATERIAL-TPU POLYESTER, HARDNESS-90 ShA, Coefficient of friction on steel-0.40, COLOUR-GREEN, (DIN 50005/ISO 554)

79) PU cord belt, Dia 2mm, Length 413 mm

PU cord belt, Dia 2mm, Length 413mm MATERIAL-TPU POLYESTER, HARDNESS-90 ShA, Coefficient of friction on steel-0.40, COLOUR-GREEN, (DIN 50005/ISO 554)

80) PU cord belt, Dia 2mm, Length 451 mm

PU Cord belt, Dia 2mm, Length 451mm MATERIAL-TPU POLYESTER, HARDNESS-90 ShA, Coefficient of friction on steel-0.40, COLOUR-GREEN, (DIN 50005/ISO 554)

81) PU cord belt, Dia 2mm, Length 404 mm

PU cord belt, Dia 2mm, Length 404 mm MATERIAL-TPU POLYESTER, HARDNESS-90 ShA, Coefficient of friction on steel-0.40, COLOUR-GREEN, (DIN 50005/ISO 554)

82) Timer Belt T-5-450 Width=06mm

Polyurethane timing belts SYNCHROFLEX (CONSIST OF POLYURETHANE & A HIGH GRADE STEEL CORD TENSION MEMBER), PITCH LENGTH-450MM, Pitch 5 mm, DIN 7721



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83) Timer Belt T-5-300 Width=10mm

Timer Belt T-5-300 Width=10mm Polyurethane timing belts SYNCHROFLEX (CONSIST OF POLYURETHANE & A HIGH GRADE STEEL CORD TENSION MEMBER), PITCH LENGTH-300MM, Pitch 5 mm, DIN 7721

84) Timer Belt T-5-720 Width=06mm

Timer Belt T-5-720 Width=06mm Polyurethane timing belts SYNCHROFLEX (CONSIST OF POLYURETHANE & A HIGH GRADE STEEL CORD TENSION MEMBER), PITCH LENGTH-720MM, Pitch 5 mm, DIN 7721

85) Timer Belt P5W20C4000

"Timer Belt Pitch =05mm, Width=20mm, Circumferential Length=4000 mm" Polyurethane timing belts SYNCHROFLEX (CONSIST OF POLYURETHANE & A HIGH GRADE STEEL CORD TENSION MEMBER), PITCH LENGTH-4000MM, Pitch 5 mm, WIDTH-20MM, DIN 7721

86) Timer Belt 330 H100 PG165 DS

"Timer Belt No. 330 H 100 Power Grip 165 DS "PROFILE-H LENGTH-838.20 MM, WIDTH-25.4MM, MATERIAL-CR-NEOPRENE RUBBER, PITCH-12.7 MM, ISO-5296

87) Timer Belt T-10 -2250 Width=25mm

Timer Belt T-10 -2250 Width=25mm Polyurethane timing belts, PITCH LENGTH-2250MM, NOMINAL WIDTH-25 MM, Pitch-10 mm, DIN 7721

88) V Belt Size -SPZ-710

MATERIAL Confirming to ISO-4184

89) V' Belt Size B-88/B2280

MATERIAL Confirming to ISO-4184

90) V' Belt Size A-64

MATERIAL Confirming to ISO-4184

91) Flat conveyor belt L1120W4T1.5mm

"Flat conveyor belt Both ends joined Length:- 1120mm, Width:-400 Thickness:-1.5mm Special Features: Abrasion resistant; Adhesive-free joint; Constant grip and release property; Conveying Side (Material): Polyurethane cross-linked (PUR), Conveying Side (Surface): Impregnated fabric, Conveying Side (Property): Non-adhesive, Traction Layer



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(Material):Polyamide (PA) fabric /Thermoplastic polyurethane (TPU) foil,

92) V-Belt A-32

MATERIAL Confirming to ISO-4184

93) Belt A-25

MATERIAL Confirming to ISO-4184

94) Belt A-52

MATERIAL Confirming to ISO-4184

95) Belt B-66

MATERIAL Confirming to ISO-4184 MATERIAL Confirming to ISO-4184

96) V Belt SPB 2360

V Belt SPB-2360 (16 X 13 mm) MATERIAL Confirming to ISO-4184

97) V Belt SPZ 1420

MATERIAL Confirming to ISO-4185

98) V Belt A-69

MATERIAL Confirming to ISO-4186

99) V-Belt A-78

MATERIAL Confirming to ISO-4186

100) V Belt A-76

MATERIAL Confirming to ISO-4187

101) V Belt B-104

MATERIAL Confirming to ISO-4188

102) Belt HC XPB 2240 Mold Notch Quad Power

EPDM RUBBER BELT, LENGTH - 2240 WIDTH-16, HEIGHT-13MM, SECTION-XPB, CONFIRMS TO DIN 7753

103) Toothed Belt T5-340Optibelt Alpha

Polyurethane timing belts SYNCHROFLEX (CONSIST OF POLYURETHANE & A HIGH GRADE STEEL CORD TENSION MEMBER) PITCH LENGTH - 340MM, PITCH 5 mm, DIN 7721

104) Tape, feeder, MABEG, Pg7.210 L2580 W80mm

Feeder Tape, Grade F - 1 (with 609 Nos. of holes of Ø 8 mm ) length 2580



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mm, width 80 mm, thickness 1.3mm

105) Tape, feeder, L1440 W80mm, Pg7.210  
Feeder Tape, Grade F - 1 (with 343 Nos. of holes of Ø 8 mm ) length 1440 mm, width 80 mm, thickness 1.3mm

106) V BELT B70/1778 LI1820 LW  
V BELT B70/1778 L11820 LW FAB NO 15396 CAP - 250 LY W.P.  
12KG/SQ.M. MATERIAL CONFIRMING TO ISO-4188

107) Power twist Link V-Belt B-17  
Power twist Link V - Belt B - 17

108) Power twist Link V-Belt A-13  
Power twist Link V - Belt B - 13

109) BELT, TOOTHED, 700 H 100  
Timer belt, Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Nominal Width-25.4 mm, Belt Shape Type-Trapezoid Tooth Profile Circular Type, Circumference Length-1778 mm(70 inch), The number of Teeth-140.

110) BELT 250S8M1216G  
Timer belt, Belt Shape- Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-S8M, Nominal Width-25 mm, Belt Shape Type-Round Tooth Profile Super Torque, Circumference Length-1216 mm, the number of Teeth-350, G-Rubber

111) BELT 375H100  
Timer belt L=(952.5 mm) 38 inch, Nominal Width=25.4 mm, Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-75

112) TIMING BELT-1000H150  
Timer belt L=(2540 mm)100 inch, Nominal Width=38.1 mm(1.5 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-200



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113) BELT 600S14M1008

Timer belt, Belt Shape- Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-S14M, Nominal Width-60 mm, Belt Shape Type-Round Tooth Profile Super Torque, Circumference Length-1008 mm, the number of Teeth-72

114) BELT 400S8M3200

Timer belt, Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-S8M, Nominal Width-40 mm, Belt Shape Type-Round Tooth Profile Super Torque, Circumference Length-3200 mm, the number of Teeth-400

115) TIMING BELT-560H150

Timer belt L=(1422.4 mm)56 inch, Nominal Width=38.1 mm (1.5 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-112

116) BELT 320L050

Timer belt L=(809.63 mm) 32 inch, Nominal Width=12.7 mm (0.5 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-L, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-85

117) BELT 680H150

Timer belt L=(1727.2 mm) 68 inch, Nominal Width=38.1 mm (1.5 Inch), Belt Shape- Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-136

118) BELT 1020H150

Timer belt L=(2590.8 mm) 102 inch, Nominal Width=38.1 mm (1.5 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-204



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119) BELT 1350DH150

DOUBLE SIDED Timer belt L=(3429 mm) 135 inch, Nominal Width=38.1 mm (1.5 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-270

120) BELT 630H100

Timer belt L=(1600.2 mm) 63 inch, Nominal Width=25.4 mm, Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-126

121) BELT 465H150

Timer belt L=(1181.1 mm)46.5 inch, Nominal Width=38.1 mm (1.5 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-93

122) BELT 860H150

Timer belt L=(2184.4 mm) 86 inch, Nominal Width=38.1 mm (1.5 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-172

123) BELT 300S8M600G

Timer belt, Belt Shape- Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-S8M, Nominal Width-30 mm, Belt Shape Type-Round Tooth Profile Super Torque, Circumference Length-600 mm, The number of Teeth-75, G-Rubber

124) BELT 950DH150G

DOUBLE SIDED Timer belt L=(2413 mm) 95 inch, Nominal Width=38.1 mm (1.5 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-190

125) BELT 1000H150G

Timer belt L=(2540 mm)100 inch, Nominal Width=38.1 mm (1.5 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt





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Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-200

126) Toothed Belt Power Grip - 570 H-150

Timer belt L=(1447.8mm)57 inch, Nominal Width=38.1 mm(1.5 Inch), Belt Shape- Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-114

127) Timing Belt-420H150

Timer belt L=(1066.8mm) 42 inch, Nominal Width=38.1 mm (1.5 Inch), Belt Shape- Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-84

128) BELT 430H150

Timer belt L=(1092.2mm) 43 inch, Nominal Width=38.1 mm (1.5 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-86

129) Belt, toothed, 1000 H 100

Timer belt L=(2540mm) 100 inch, Nominal Width=25.4 mm (1 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-200

130) BELT 240H100

Timer belt L=(609.6mm)24 inch, Nominal Width=25.4 mm (1 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-48

131) BELT 280H100

Timer belt L=(711.2mm) 28 inch, Nominal Width=25.4 mm (1 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-56



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132) BELT 310H100

Timer belt L=(787.4mm) 31 inch, Nominal Width=25.4 mm (1 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-62

133) BELT 530H100

Timer belt L=(1346.2mm) 53 inch, Nominal Width=25.4 mm (1 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-106

134) BELT 15DH0450E-FY

Timer belt

135) BELT 250S8M680

Timer belt, Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-S8M, Nominal Width-25 mm, Belt Shape Type-Round Tooth Profile Super Torque, Circumference Length-560 mm, the number of Teeth-85

136) BELT 250S8M560

Timer belt, Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-S8M, Nominal Width-25 mm, Belt Shape Type-Round Tooth Profile Super Torque, Circumference Length-560 mm, the number of Teeth-70

137) Belt, timer, 270-H-100

Timer belt L=(685.8mm) 27 inch, Nominal Width=25.4 mm (1 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-54

138) BELT 390H100G

Timer belt L=(990.6mm) 39 inch, Nominal Width=25.4 mm (1 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-78, G-Rubber type



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139) BELT 430H100G

Timer belt L=(1092.2mm) 43 inch, Nominal Width=25.4 mm (1 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-86, G-Rubber type

140) BELT 465H100G

Timer belt L=(1181.1mm) 46.5 inch, Nominal Width=25.4 mm (1 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-93, G-Rubber type

141) BELT 750H150G

Timer belt L=(1905mm) 75 inch, Nominal Width=38.1 mm (1.5 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-150, G-Rubber type

142) BELT 880H200G

Timer belt L=(2235.2mm) 88 inch, Nominal Width=50.8 mm (2 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-176, G-Rubber type

143) BELT 330H100G

Timer belt L=(838.2mm)33 inch, Nominal Width=25.4 mm(1 Inch),Belt Shape- Closed End, Belt Tooth Surface-Standard(One Side),Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-66, G-Rubber type

144) BELT 450L075U

Timer belt L=(1143 mm)45 inch, Nominal Width=19.1 mm(0.75 Inch),Belt Shape- Closed End, Belt Tooth Surface-Standard(One Side),Belt Material-Polyurethane Belt, Core Wire Material-Steel Cord, Belt Shape-L, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-120,



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145) BELT 187L100G

Timer belt L=(476.25mm)18.7 inch, Nominal Width=25.4 mm(1 Inch), Belt Shape- Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-L, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-50, G-Rubber type

146) BELT 410H100G

Timer belt L=(1041.4mm) 41 inch, Nominal Width=25.4 mm (1 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard(One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-82, G-Rubber type

147) BELT 360H100G

Timer belt L=(914.4mm)36 inch, Nominal Width=25.4 mm (1 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-72, G-Rubber type

148) BELT 450DH100G

Timer belt

149) BELT 660H100G

Timer belt L=(1676.4mm) 66 inch, Nominal Width=25.4 mm (1 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-132, G-Rubber type

150) BELT 310H100G

Timer belt L=(787.4mm)31 inch, Nominal Width=25.4 mm (1 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-62, G-Rubber type

151) BELT 650H100G

Timer belt L=(1651mm) 65 inch, Nominal Width=25.4 mm (1 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-



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130, G-Rubber type

152) BELT 770H100G

Timer belt L=(1955.8mm) 77 inch, Nominal Width=25.4 mm (1 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-154, G-Rubber type

153) BELT 510L100G

Timer belt L=(1295.4mm)51 inch, Nominal Width=25.4 mm(1 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-L, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-136, G-Rubber type

154) BELT 187L075G

Timer belt L=(476.25mm) 18.7 inch, Nominal Width=19.1 mm (0.75 Inch), Belt Shape-Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-L, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-50, G-Rubber type

155) BELT 480L075G

Timer belt L=(1219.2mm)48 inch, Nominal Width=19.1 mm (0.75 Inch), Belt Shape- Closed End, Belt Tooth Surface-Standard (One Side),Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-L, Belt Shape Type-Trapezoidal Tooth Profile Circular Type, number of Teeth-128, G-Rubber type

156) Belt V-5V-630

V belt, BELT SHAPE-5V, NUMBER OF COLUMN - ONE ROW, EFFECTIVE CIRCUMFRANCE LENGTH-1600MM, PROPERTIES-HIGH POWER TRANSMISSION, BELT PITCH LENGTH-1592MM.

157) BELT 5V-560

V-belt, BELT SHAPE-5V, NUMBER OF COLUMN - ONE ROW, EFFECTIVE CIRCUMFRANCE LENGTH-1422MM, PROPERTIES-HIGH POWER TRANSMISSION, BELT PITCH LENGTH-1414MM.

158) BELT 1160P8M25

Timer belt Circumference Length(L)=1160 mm, Nominal Width(W)=25 mm, The number of Teeth-145, Rubber-Chloroprene rubber, Tooth



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Fabric-Nylon Woven Fabric, Cord-Fibre glass, Type-PX Pulley P8M, Operating Ambient Temperature--15 to 80 degree Celsius

159) Belt timing-1576P8M25

Timer belt Circumference Length(L)=1576 mm, Nominal Width(W)=25 mm, The number of Teeth-197, Rubber-Chloroprene rubber, Tooth Fabric-Nylon Woven Fabric, Cord-Fibre glass, Type-PX Pulley P8M, Operating Ambient Temperature--15 to 80 degree Celsius

160) BELT 3920P8M25

Timer belt Circumference Length(L)=3920 mm, Nominal Width(W)=25 mm, The number of Teeth-490, Rubber-Chloroprene rubber, Tooth Fabric-Nylon Woven Fabric, Cord-Fibre glass, Type-PX Pulley P8M, Operating Ambient Temperature--15 to 80 degree Celsius

161) TOOTHED BELT 510H 150 POWER G., 62820204

Timer belt L=(1295.4mm) 51 inch, Nominal Width=38.1 mm (1.5 Inch), Belt Shape- Closed End, Belt Tooth Surface-Standard (One Side), Belt Material-Rubber Belt, Core Wire Material-Glass Fibre, Belt Series-H, Belt Shape Type-Trapezoidal Tooth Profile Circular

Make

Habasit/Bando/Mitsubosh/Tsubaki/Fenner/Continental/Optibel/  
Equivalent which can be replaced one to one on machine without making any changes.

Bidder has to submit the Engineering Catalogue, detail technical leaflet/catalogue along with bid for the items quoted.

Essential Conditions:

- (a) In case of abnormal/repeated failure of items while in service, bidder shall depute their service engineer free of cost to analyse the root cause & to rectify the same. Bidder shall confirm same in the technical bid.
- (b) The items supplied shall be of latest/best design manufactured all over the world.



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## **Section VIII : Quality Control Requirements**

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- i) The material will be inspected and if any defects observed or any material found unsuitable, then the same should be replaced by the supplier at Currency Note Press, Nashik Road for free of cost. The defective material(s), if any, will be handed over to the supplier at Currency Note Press Stores, against receipt and acceptance of the replacement.
- ii) The firm shall provide dimensional drawing and tolerances of all the items in the tender.
- iii) The items supplied shall be easily replaceable on the machine without making any modification. The items offered in the tender have to match one to one replacement of the part on the machine.
- iv) Firm should submit pre-dispatch inspection certificate issued by OEM for all the items in tender at the time of supply.



SECURITY PRINTING AND MINTING  
CORPORATION OF INDIA LIMITED

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## **Section IX :Qualification / Eligibility Criteria**

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The following shall be the minimum eligibility criteria for selection of bidders technically.

1. Experience & Past Performance : The bidder should have supplied at least 40% of the quantity of items bidder intend to quote in any one of the last five years ending on 31.03.2022.

2. Capability - Equipment & manufacturing facilities: The bidder must have an annual capacity to supply at least 40% of the quantity of items bidder intend to quote.

3. Financial Standing:

(a) Average Annual Turnover of the Bidder firm during last three years ending March 2022 should be more than Rs. 10,66,000/-.

(b) Bidder firm should not have suffered any financial loss for more than one year during the last three financial years ending March 2022.

(c) The net worth of the firm should not be negative and should not have eroded by more than 30% in the last three financial years ending March 2022.

4. The bidder should give a declaration that they have not been black-listed/ debarred for dealing by Government of India in the past.

5. The bidder should submit Power of Attorney of the Authorized Signatory for signing the bid, entering in to contract, if awarded and for any other correspondences.

6. The bidders shall enclose attested copy of GST Registration Certificate (in Reg-06 Format) & attested PAN Card Copy.

7. The bidder should give undertaking/declaration that they have read and understood all the terms & conditions of tender documents and submitting unconditional acceptance to all terms & conditions.

8. Firm should be OEM or Authorized Industrial Distributors or Authorized Dealer of original manufacturer and shall provide valid authorization industrial distributor/dealer certificate issued by OEM for the current year along with bid falling which bid will not be considered.

Note: Bidder to furnish stipulated documents in support of fulfilment of qualifying criteria. Non-Submission or incomplete submission of documents may lead to rejection of offer





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## **Section X: Tender Form**

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To,  
Currency Note Press, Nashik  
A Unit of Security Printing & Minting  
Corporation of India Limited  
Wholly Owned by Govt. of India  
Nashik

Ref: Your Tender document No. 6000017450 dated:

We, the undersigned have examined the above-mentioned tender enquiry document, including amendment No. -----, dated ----- (if any), the receipt of which is hereby confirmed. We now offer to supply and deliver..... (description of goods and services) in conformity with your above referred document for the sum shown in the price schedule(s), attached herewith and made part of this tender.

If our tender is accepted, we undertake to supply the goods and perform the services as mentioned above, in accordance with the delivery schedule specified in the List of Requirements.

We further confirm that, if our tender is accepted, we shall provide you with a performance security of required amount in an acceptable form in terms of GCC clause 6, read with modification, if any, in Section V –“Special Conditions of Contract”, for due performance of the contract.

We agree to keep our tender valid for acceptance for a period upto -----, as required in the GIT clause 19, read with modification, if any in Section-III –“Special Instructions to Tenderers” or for subsequently extended period, if any, agreed to by us. We also accordingly confirm to abide by this tender upto the aforesaid period and this tender may be accepted any time before the expiry of the aforesaid period. We further confirm that, until a formal contract is executed, this tender read with your written acceptance thereof within the aforesaid period shall constitute a binding contract between us.

We confirm that in case of downloaded Tender Document, we have not changed/edited its contents. We realise that in case any such change is noticed at any stage including after the award of contract, we would be liable to action under clause 44 of the GIT.

We further understand that you are not bound to accept the lowest or any tender you may receive against your above-referred tender enquiry.  
We also solemnly declare as under:



**TENDER NO: 6000017450**

1. MSMEs Status:

Having read and understood the Public Procurement Policy for Micro and Small Enterprises (MSEs) Order, 2012 (as amended and revised till date), and solemnly declare the following:

- (a) Company /Partnership Firm /Proprietary Concern / Society/Trust / NGO/Others (Please Specify): .....
- (b) Micro/ Small / Medium Enterprise/ SSI/ Govt. Deptt. / PSU/ Others: ....
- (c) Name of MSME Registering Body (NSIC/ DIC/ KVIC/KVIB etc.): .....
- (d) MSME Registration no. (with copy of registration):.....
- (e) Udyog Aadhaar Memorandum no.....
- (f) Whether Proprietor/ Partner belongs to SC/ ST or Women category. (Please specify names and percentage of shares held by SC/ST Partners) : .....

2. Make in India Status:

Having read and understood the Public Procurement (Preference to Make in India PPP\_MII) Order, 2017 (as amended and revised till date) and related notifications from the relevant Nodal Ministry/ Department, and solemnly declare the following:

- (a) Self-Certification for category of supplier:
  - Class-I Local Supplier/
  - Class-II Local Supplier/
  - Non-Local Supplier.
- (b) We also declare that
  - There is no country whose bidders have been notified as ineligible on reciprocal basis under this order for offered product, or Tender Form

SPMCIL

- We do not belong to any Country whose bidders are notified as ineligible on reciprocal basis under this order.

3. Restrictions on procurement from bidders from a country or countries, or a class of countries under Rule 144 (xi) of the General Financial Rules 2017 having read and understood the Order (Public Procurement No. 1) issued vide F.No.6/18/2019-PPD dated 23rd July 2020 (and its amendments if any) by Department of Expenditure, Ministry of Finance under the above provision and solemnly declare the following:

- We do not belong to any Country whose bidders are notified as ineligible under this order

4. Debarment Status: Please state whether business dealings with you currently stand suspended/ banned by any Ministry/ Deptts. of Government of India or by any State Govt:



**TENDER NO: 6000017450**

- Yes (with period of Ban)
- No, We, solemnly declare that neither we nor any of our affiliates or subsidiaries– including subcontractors or suppliers for any part of the contract– do not stand declared ineligible/ blacklisted/ banned/ debarred by any Government Agency anywhere in the world, for participating in its tenders, under that country’s laws or official regulations.

5. Penalties for false or misleading declarations: I/we hereby confirm that the particulars given above are correct and complete and also undertake to advise any future changes to the above details. We understood that any wrong or misleading self-declaration by us would be violation of code of Ethics and would attract penalties as mentioned in this tender document, including debarment.

.....  
(Signature with date)

.....  
(Name and designation)

Duly authorized to sign tender for and on behalf of

.....  
.....



SECTION XII: QUESTIONNAIRE  
 SECTION XIII: BANK GUARANTEE FORM OF EMD  
 SECTION XIV: MANUFACTURER'S AUTHORIZATION FORM  
 SECTION XV: BANK GUARANTEE FORM FOR PERFORMANCE SECURITY  
 SECTION XVI: CONTRACT FORM  
 SECTION XVII: LETTER OF AUTHORITY FOR ATTENDING A BID OPENING  
 SECTION XVIII: SHIPPING ARRANGEMENT FOR LINER CARGOES  
 SECTION XIX: PROFORMA OF BILLS FOR PAYMENTS  
 Please **CLICK** the link for further details

**TWO BID, SINGLE STAGE (TWO PACKETS) TENDER BIDDER'S CHECK LIST BEFORE TENDER SUBMISSION**

**Part I: - TECHNO-COMMERCIAL BID**

Sr. No.	Tender Submission Check Points	Check before submission Tick ( ✓ )
1	Earnest Money Deposit or Bid Security Declaration (Annexure-I) For MSME Firms	
2	Tender Document duly Seal & Signed	
3	Term of Delivery :- FOR, CNP Nashik road, duly unloaded	
4	Tender Validity 120 days as per the tender	
5	Technical Specification –Section VII as per tender	
6	Submit Manufacturer's Authorization form <b>(As Applicable)</b>	
7	Accept the Warranty clause as per tender <b>(As Applicable)</b>	
8	Submit the documents as per Qualification / Eligibility criteria – Section IX <b>(As Applicable)</b>	
9	Fill Tender Form – Section X duly seal & sign (Without mentioning price)	
10	Delivery Period: Acceptance of delivery period as per Section VI of tender Document.	
11	Blank price schedule format as per Section XI indicating 'XXXX'	
12	Power of Attorney for signing the bid document and contract, if awarded.	
13	Section II - General Instructions to Tenderer's (GIT)	
14	Section IV - General Conditions of Contract (GCC)	
15	Section XII to XIX of Tender Documents	

**Part II: - PRICE BID**

Sr. No.	Tender Submission Check Points	Check before submission Tick ( ✓ )
1	Price Bid as per Section XI (Price including all taxes & other charges )	



**Bid Security Declaration Format**  
(To be printed on letter head of bidder)

Date:

To,  
The Chief General Manager  
Currency Note Press  
Nashik Road

Sub: Bid Security Declaration-Reg.

Ref: 1. Tender No. \_\_\_\_\_ Dtd: \_\_\_\_\_

2. Bidder's offer no. \_\_\_\_\_ Dtd: \_\_\_\_\_

I, \_\_\_\_\_ (Name of authorized signatories), on behalf of \_\_\_\_\_ M/s. \_\_\_\_\_ (Bidder's name and address), duly authorized to sign the tender document and enter into contract (if awarded), herewith accept that if the bidder withdraw (or) modify our bid during period of validity, etc, the bidder will be suspended/debarred/blacklisted for a period of two years from the due date of the tender.

(Signature of Authorized Signatory)

Designation:  
Name of Bidder:  
Seal:

(Non submission of this declaration may result in disqualification)

.....)  
(Bidder's Seal & Sign





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11.	580H100 BELT TYPE HSPME045494	EA							25	
12.	1250H100 BELT TYPE H SPME045495	EA							25	
13.	5V-500 BELT TYPE V SPME045496	EA							30	
14.	320L075 BELT TYPE L SPME045498	EA							20	
15.	660H150 BELT TYPE H SPME045499	EA							20	
16.	250S8M1120 BELT TYPE S8M SPME045500	EA							15	
17.	250S8M2400 BELT TYPE S8M SPME045501	EA							15	
18.	400S8M3680 BELT TYPE S8M SPME045502	EA							15	
19.	400S14M1190 BELT TYPE S14M SPME045503	EA							15	
20.	1520P8M25 BELT TYPE PX SPME045504	EA							15	
21.	Timing Belt-700H100 SPBE000367	NOS							15	
22.	Timing Belt-340H100 SPBE000392	NOS							15	
23.	Timing Belt-730H100 SPBE000385	NOS							15	
24.	700H150 BELT TYPE H SPME045505	EA							15	
25.	210L075 BELT TYPE L SPME045497	EA							15	
26.	V-Belt L=60 inch, 16 mm5V-	EA							15	



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	600 TYPE V SPSE000612									
27.	Belt, bounded, Art187538000 SPBE000188	EA							15	
28.	Belt, bounded End, Art187543000 SPBE000191	EA							15	
29.	Belt, bounded End, Art187544000 SPBE000192	EA							15	
30.	Belt, W=18mm, Art187540000 SPBE000199	EA							15	
31.	Belt, bounded End, Art187541000 SPBE000189	EA							15	
32.	Belt, transport, TT04/Sw, Art187545000 SPBE000197	EA							15	
33.	Belt, bounded End, Art187542000 SPBE000190	EA							15	
34.	Belt, W=18mm, Art187539000 SPBE000198	EA							15	
35.	Belt, drive, Esband, NE20, Art106001000 SPBE000171	PCS							15	
36.	Belt, ribbed, PJ, Art180747000 SPME005723	PCS							15	
37.	BELT, TOOTHED 4T5/480 DIN7721 105983000 SPME028635	EA							15	
38.	Belt, toothed 10 T5/1380, Art106004000 PBE000172	PCS							15	
39.	Belt, timing, L=201, B=16, Art216297000 SPBE000200	EA							15	
40.	BELT, DRIVE NE20,1 SIDE SMOOTH 106000000 SPME028636	EA							15	





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41.	Belt, toothed, 10 T5/840, Art106007000 SPBE000187	EA							15	
42.	Belt, V, Art136063000 SPBE000174	PCS							15	
43.	PU CORD BELT DIA.=3MM SPME049779	MTR							300	
44.	Belt, transport, B81-UU10E, Art187029000 SPBE000186	PCS							15	
45.	Belt, transport, B81-UU10E, Art106018000 SPBE000173	PCS							15	
46.	Drive V- Belt B1760 B68 SPSE000613	EA							15	
47.	DriveV- Belt A1230 A47 SPSE000614	EA							15	
48.	Drive V-Belt 22x2032 C80 SPSE000615	EA							15	
49.	Drive V-Belt XPA1120 SPSE000616	EA							15	
50.	Belt, V, fan coil unit, A22(558) SPBE000093	EA							10	
51.	V Belt A -28 SPME034251	EA							10	
52.	Belt, V, A-72 SPBE000106	EA							10	
53.	Belt, V, A-85 SPBE000108	EA							10	
54.	V BELT B 54 SPME023576	EA							10	
55.	Belt, V, B-85 SPBE000120	EA							10	
56.	Belt, V, B-90 SPBE000107	EA							10	
57.	V Belt B-92 SPBE000515	EA							10	





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<b>76.</b>	Solvent adhesive Habasit 40gm bottleSPME049716	NOS							10	
<b>77.</b>	PU cord belt,Dia 2mm,Length 254 mm SPME049999	EA							20	
<b>78.</b>	PU cord belt,Dia 2mm,Length 182 mm SPME050000	EA							20	
<b>79.</b>	PU cord belt,Dia 2mm,Length 413 mm SPME050001	EA							20	
<b>80.</b>	PU cord belt,Dia 2mm,Length 451 mm SPME050002	EA							20	
<b>81.</b>	PU cord belt,Dia 2mm,Length 404 mm SPME049998	EA							20	
<b>82.</b>	Timer Belt T-5-450 Width=06mm SPSE000624	EA							20	
<b>83.</b>	Timer Belt T-5-300 Width=10mm SPSE000625	EA							15	
<b>84.</b>	Timer Belt T-5-720 Width=06mm SPSE000626	EA							15	
<b>85.</b>	Timer Belt P5W20C4000 SPSE000628	EA							15	
<b>86.</b>	Timer Belt 330 H100 PG165 DS SPSE000629	EA							10	
<b>87.</b>	Timer Belt T-10 -2250 Width=25mmSPSE000630	EA							10	
<b>88.</b>	V Belt Size #SPZ-710 SPSE000631	EA							10	



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89.	V Belt Size B-88/B2280 SPSE000632	EA							10	
90.	V# Belt Size A-64 SPSE000633	EA							10	
91.	Flat conbeltL1120W4T1.5mm SPSE000634	EA							10	
92.	V-Belt A-32 SPSE000635	EA							10	
93.	Belt A-25 SPSE000636	EA							10	
94.	Belt A-52 SPSE000637	EA							09	
95.	Belt B-66 SPSE000638	EA							10	
96.	V Belt SPB 2360 SPME046798	EA							08	
97.	V Belt SPZ 1420 SPME046799	EA							10	
98.	V Belt A-69 SPSE000639	EA							08	
99.	V-Belt A-78 SPSE000640	EA							10	
100.	Vbelt A-76 SPSE000641	EA							10	
101.	V Belt B-104 SPSE000642	EA							10	
102.	BeltHC XPB 2240 Mold NotchQuad Power SPSE000643	EA							10	
103.	Toothed Belt T5-340Optibelt Alpha SPSE000644	EA							10	
104.	Tape, feeder, MABEG, Pg7.210 L2580 W80mm SPME005128	EA							10	
105.	Tape, feeder, L1440 W80mm, Pg7.210	EA							10	



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	SPME005129									
<b>106.</b>	V BELT B70/1778 LI1820 LW SPBE001213	EA							10	
<b>107.</b>	Powertwist Link V-Belt B-17 SPBE001223	MTR							10	
<b>108.</b>	Powertwist Link V-Belt A-13 SPBE001224	MTR							10	
<b>109.</b>	Belt, toothed, 700 H 100SPBE000147	EA							05	
<b>110.</b>	BELT 250S8M1216G SPBE001292	EA							05	
<b>111.</b>	BELT 375H100 SPBE001293	EA							05	
<b>112.</b>	Timing Belt-1000H150 SPBE000398	NOS							05	
<b>113.</b>	BELT 600S14M1008 SPBE001294	EA							05	
<b>114.</b>	BELT 400S8M3200 SPBE001295	EA							05	
<b>115.</b>	Timing Belt-560H150 SPBE000390	NOS							05	
<b>116.</b>	BELT 320L050 SPBE001296	EA							05	
<b>117.</b>	BELT 680H150 SPBE001297	EA							05	
<b>118.</b>	BELT 1020H150 SPBE001298	EA							05	
<b>119.</b>	BELT 1350DH150 SPBE001299	EA							05	
<b>120.</b>	BELT 630H100 SPBE001300	EA							05	
<b>121.</b>	BELT 465H150 SPBE001301	EA							05	
<b>122.</b>	BELT 860H150 SPBE001302	EA							05	



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123.	BELT 300S8M600G SPBE001303	EA							05	
124.	BELT 950DH150G SPBE001304	EA							05	
125.	BELT 1000H150G SPBE001305	EA							05	
126.	Toothed Belt Power Grip - 570 H-150SPME003128	EA							05	
127.	Timing Belt-420H150 SPBE000405	NOS							05	
128.	BELT 430H150 SPBE001306	EA							05	
129.	Belt, toothed, 1000 H 100 SPBE000149	EA							05	
130.	BELT 240H100SPBE001307	EA							05	
131.	BELT 280H100SPBE001308	EA							05	
132.	BELT 310H100 SPBE001309	EA							05	
133.	BELT 530H100 SPBE001310	EA							05	
134.	BELT 15DH0450E-FY SPBE001311	EA							05	
135.	BELT 250S8M680 SPBE001312	EA							05	
136.	BELT 250S8M560 SPBE001313	EA							05	
137.	Belt, timer, 270-H-100 SPBE000153	EA							05	
138.	BELT 390H100G SPBE001314	EA							05	
139.	BELT 430H100G SPBE001315	EA							05	



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140.	BELT 465H100G SPBE001316	EA							05	
141.	BELT 750H150G SPBE001317	EA							05	
142.	BELT 880H200G SPBE001318	EA							05	
143.	BELT 330H100G SPBE001319	EA							05	
144.	BELT 450L075U SPBE001321	EA							05	
145.	BELT 187L100G SPBE001322	EA							05	
146.	BELT 410H100G SPBE001323	EA							05	
147.	BELT 360H100G SPBE001324	EA							05	
148.	BELT 450DH100G SPBE001325	EA							05	
149.	BELT 660H100G SPBE001326	EA							05	
150.	BELT 310H100G SPBE001327	EA							05	
151.	BELT 650H100G SPBE001328	EA							05	
152.	BELT 770H100G SPBE001329	EA							05	
153.	BELT 510L100G SPBE001330	EA							05	
154.	BELT 187L075G SPBE001331	EA							05	
155.	BELT 480L075G SPBE001333	EA							05	
156.	Belt V-5V-630 SPBE000363	NOS							10	



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157.	BELT 5V-560 SPBE001334	EA							10	
158.	BELT 1160P8M25 SPBE001335	EA							10	
159.	Belt timing-1576P8M25 SPBE000429	NOS							10	
160.	BELT 3920P8M25 SPBE001336	EA							10	
161.	TOOTHED BELT 510H 150 POWER G., 62820204 SPME033568	EA							05	
									Grand Total	

FOR CNP Nashik price in words.....

1. We confirm that there would not be any price escalation during the supply period.
2. We confirm that we will abide by all the tender terms and conditions and we do not have any counter conditions.

**Note:**

1. Bidders have to submit their offer strictly as per the above price schedule in their sealed Commercial Bid separately.
2. Price bids with conditions/ counter conditions are liable to be rejected.
3. The bidder has to quote the applicable GST (i.e. IGST, CGST, and SGST) as per GST Law.
4. Bidder should mention separately regarding taxes and duties. However taxes and duties as applicable on the date of opening of price bid opening shall be taken into consideration for evaluation of bid.

(Name and Signature with date)

Office Seal/Stamp