



BANK NOTE PRESS DEWAS - 455001 (M.P.)
A Unit of Security Printing and Minting Corporation of India Limited
Miniratna Category - I CPSE
Wholly owned by Government of India
Web: <http://bnpdewas.spmcil.com> Tel:07272-255222
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Telegram : BANOPRIN CIN: U22213DL2006GOI144763
GSTIN : 23AAJCS6111J2ZF

Not Transferable

Security Classification:

**TENDER DOCUMENT FOR PURCHASE OF: ELECTRICAL SPARES
FOR KOMORI LT-832 MACHINE**

**Tender Number: 6000018536 /BNP/52/2023-TECH/PAC, Dated:
21.11.2023**

This Tender Document Contains _____ Pages.

Tender Document is sold to:

Ms. Komori Corporation (200173)
111, Azumaboshi 3 Chome, SumidaKu,
TOKYO, JAPAN 999-9999
JAPAN

Details of Contact person in SPMCIL regarding this tender:

Name: DIGANTA KUMAR DEKA

Designation: Add. General Manager

Address: BNP (Bank Note Press, Dewas)
India



Section 1: Notice Inviting Tender (NIT)

6000018536 /BNP/52/2023-TECH/PAC

21.11.2023

(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 Yen)	Remarks
1	MINI_CONTROL_RELAY_5CD61 00050 SPEL029959	5.000 EA	1467.00JPY	
2	MINI_CONTROL_RELAY_5CD61 00140 SPEL029960	1.000 EA		
3	MINI_CONTROL_RELAY_5CD61 00060 SPEL029961	5.000 EA		
4	MINI_CONTROL_RELAY_5CD61 00130 SPEL029962	1.000 EA		
5	MINI_CONTROL_RELAY_5CD61 00110 SPEL029963	1.000 EA		
6	MINI_CONTROL_RELAY_5CD61 00260 SPEL029964	1.000 EA		
7	MINI_CONTROL_RELAY_5CD61 00270 SPEL029965	5.000 EA		
8	CARD_RELAY_5CD6100380 SPEL029966	5.000 EA		
9	TIMER_5DA6100980 SPEL030097	1.000 EA		
10	TIMER_5DA6101030 SPEL030098	1.000 EA		
11	TIMER_5DA6100270 SPEL030099	1.000 EA		
12	TIMER_5DA6100280 SPEL030100	1.000 EA		
13	TIMER_5DA6100410 SPEL030101	1.000 EA		
14	TIMER_5DA6100420 SPEL030102	1.000 EA		
15	TIMER_5DA6101070 SPEL030103	5.000 EA		
16	SOLID_STATE_RELAY_5CQ610 0080 SPEL030104	1.000 EA		



Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Earnest Money (In Yen)	Remarks
17	SOLID_STATE_RELAY_5CQ420 0090 SPEL030105	1.000 EA		
18	SOLID_STATE_RELAY_5CQ420 0280 SPEL030106	1.000 EA		
19	SOLID_STATE_CONTACTOR_5 CP6100060 SPEL030107	1.000 EA		
20	SOLID_STATE_RELAY_5AA0000 625 SPEL030108	1.000 EA		
21	SOLID_STATE_CONTACTOR_5 CP6100110 SPEL030109	1.000 EA		
22	MAGNETIC_CONTACTOR_5CB6 101300 SPEL030110	1.000 EA		
23	MAGNETIC_CONTACTOR_5CB6 102100 SPEL030111	1.000 EA		
24	MAGNETIC_STARTER_5AA0011 563 SPEL030112	1.000 EA		
25	INDUSTRIAL_RELAY_5AA00079 33 SPEL030113	1.000 EA		
26	MAGNETIC_CONTACTOR_5AA0 011368 SPEL030114	1.000 EA		
27	INDUSTRIAL_RELAY_5CV61000 70 SPEL030115	1.000 EA		
28	MAGNETIC_STARTER_5AA0011 566 SPEL030116	1.000 EA		
29	MAGNETIC_STARTER_5AA0007 060 SPEL030117	1.000 EA		
30	MAGNETIC_CONTACTOR_5AA0 011369 SPEL030118	1.000 EA		
31	MAGNETIC_CONTACTOR_5AA0 015482 SPEL030119	1.000 EA		



Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Earnest Money (In Yen)	Remarks
32	AUXILIARY_CONTACT_BLOCK_5AA0012035 SPEL030120	1.000 EA		
33	MAGNETIC_CONTACTOR_5CB6100810 SPEL030121	1.000 EA		
34	MAGNETIC_CONTACTOR_5AA0011370 SPEL030122	1.000 EA		
35	AUXILIARY_CONTACT_BLOCK_5AA0011718 SPEL030123	1.000 EA		
36	MAGNETIC_STARTER_5AA0014625 SPEL030124	1.000 EA		
37	MAGNETIC_CONTACTOR_5AA0012037 SPEL030125	1.000 EA		
38	MAGNETIC_STARTER_5AA0011878 SPEL030126	1.000 EA		
39	MAGNETIC_STARTER_5CA6103730 SPEL030127	1.000 EA		
40	MAGNETIC_STARTER_5CB6102150 SPEL030128	1.000 EA		
41	INVERTER_5AA0007777 SPEL030129	1.000 EA		
42	DB_UNIT_5AA0007932 SPEL030130	1.000 EA		
43	AC_SERVO_AMPLIFIER_5AA0005508 SPEL030131	1.000 EA		
44	AC_SERVO_AMPLIFIER_5AA0013600 SPEL030132	1.000 EA		
45	DRIVER_AMPLIFIER_BA59631401 SPEL030133	1.000 EA		
46	STEPPING_MOTOR_DRIVER_5AA0007819 SPEL030134	1.000 EA		
47	AC_SERVO_AMPLIFIER_5AA0013599	1.000 EA		



Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Earnest Money (In Yen)	Remarks
	SPEL030135			
48	VOLTAGE_COMPARATOR_5GH 6700130 SPEL030136	1.000 EA		
49	VOLTAGE_COMPARATOR_5GH 6700050 SPEL030137	1.000 EA		
50	PRINTED_CIRCUIT_BOARD_5Z V6701180 SPEL030138	1.000 EA		
51	FAN_CONTROL_BOARD_5GH67 00020 SPEL030139	2.000 EA		
52	FAN_REMOTE_CONTROLLER_5 GH6700210 SPEL030140	2.000 EA		
53	COMDRV_BOARD_5AA0000512 SPEL030141	1.000 EA		
54	SENSOR_CONTROLLER_5GH42 00160 SPEL030142	2.000 EA		
55	RELAY_BOARD_5AA0003725 SPEL030143	1.000 EA		
56	FAN_5AA0009592 SPEL030144	1.000 EA		
57	FAN_5AA0008300 SPEL030145	1.000 EA		
58	FAN_5AA0009608 SPEL030146	1.000 EA		
59	MOTOR_RELAY_5GH4200110 SPEL030147	1.000 EA		
60	VARICAM_5GQ6600260 SPEL030148	1.000 EA		
61	EXTENSION_UNIT_5GQ6600270 SPEL030149	1.000 EA		
62	POWER_SUPPLY_MODULE_5G P6103070 SPEL030150	1.000 EA		
63	CPU_MODULE_5GP6103060 SPEL030151	1.000 EA		
64	SLAVE_MODULE_5AA0013687 SPEL030152	1.000 EA		
65	DIGITAL_INPUT_MODULE_5GP6 103660	1.000 EA		



Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Earnest Money (In Yen)	Remarks
	SPEL030153			
66	SX_BUS_RETURN_PLUG_5GP6 103550 SPEL030154	1.000 EA		
67	BATTERY_5AA0013900 SPEL030155	1.000 EA		
68	USER_ROM_CARD_5AA0004979 SPEL030156	1.000 EA		
69	DIGITAL_OUTPUT_MODULE_5G P6103690 SPEL030157	1.000 EA		
70	DIGITAL_INPUT_MODULE_5GP6 103610 SPEL030158	1.000 EA		
71	DIGITAL_OUTPUT_MODULE_5A A0007923 SPEL030159	1.000 EA		
72	DIGITAL_I/O_MODULE_5AA0005 758 SPEL030160	1.000 EA		
73	ANALOG_INPUT_MODULE_5GP 6103120 SPEL030161	1.000 EA		
74	ANALOG_INPUT_MODULE_5GP 6103080 SPEL030162	1.000 EA		
75	ANALOG_OUTPUT_MODULE_5 GP6103790 SPEL030163	1.000 EA		
76	SERIAL_COMM_MODULE_5GP6 1031901 SPEL030164	1.000 EA		
77	ANALOG_OUTPUT_MODULE_5 GP6103130 SPEL030165	1.000 EA		
78	BASIC_UNIT_BASE_5GP610353 0 SPEL030166	1.000 EA		
79	BASIC_UNIT_BASE_5GP610318 0 SPEL030167	1.000 EA		
80	BASIC_UNIT_BASE_5GP610311 0 SPEL030168	1.000 EA		
	SX_BUS_ELECT_REP_MOD_5G	1.000 EA		



Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Earnest Money (In Yen)	Remarks
81	P6103780 SPEL030169			
82	SX_BUS_T_DIVERGENCE_5GP6 103350 SPEL030170	1.000 EA		
83	POWER_SUPPLY_5AA0014630 SPEL030171	1.000 EA		
84	POWER_SUPPLY_5AA0002321 SPEL030172	1.000 EA		
85	POWER_SUPPLY_5AA0002319 SPEL030173	1.000 EA		
86	POWER_SUPPLY_5AA0014689 SPEL030174	1.000 EA		
87	POWER_SUPPLY_5AA0015480 SPEL030175	1.000 EA		
88	POWER_SUPPLY_5AA0008332 SPEL030176	1.000 EA		
89	POWER_SUPPLY_5AA0014371 SPEL030177	1.000 EA		
90	SAFETY_RELAY_5CY4200030 SPEL030178	5.000 EA		
91	SAFETY_RELAY_5CY4200020 SPEL030179	5.000 EA		
92	SAFETY_RELAY_5CY4200040 SPEL030180	5.000 EA		
93	CONTROLLER_5AA0007921 SPEL030181	1.000 EA		
94	DOUBLE_SHEET_DETECTOR_5 AA0009694 SPEL030182	1.000 EA		
95	SAFETY_RELAY_5AA0003382 SPEL030183	1.000 EA		
96	INVERTER_5AA0013860 SPEL030184	1.000 EA		
97	SSDUC3-S_UNIT_5AA0013664 SPEL030185	1.000 EA		
98	RELAY_BOARD_5AA0003409 SPEL030186	1.000 EA		
99	TERMINAL_RELAY_5CD6100360 SPEL030187	5.000 EA		
100	THERMAL_RELAY_5CC6100680 SPEL030188	2.000 EA		
101	THERMAL_RELAY_5CC6101430 SPEL030189	2.000 EA		



Sch d. No.	Brief Description of Goods/services	Quantity (with unit)	Earnest Money (In Yen)	Remarks
102	THERMAL_RELAY_5CC6100680 SPEL030190	2.000 EA		
103	THERMAL_RELAY_5CC6100390 SPEL030191	1.000 EA		
104	AMPLIFIER_UNIT_5AA0013884 SPEL030192	1.000 EA		
Type of Tender (Two Bid/ PQB/ EOI/ RC/ Development/ Indigenization/ Disposal of Scrap/ Security Item etc.)			ONE-BID SINGLE	
Dates of sale of tender documents:			From to during office hours.	
Place of sale of tender documents				
Closing date and time for receipt of tenders			12.12.2023 14:00:00	
Place of receipt of tenders			BNP DEWAS	
Time and date of opening of tenders			12.12.2023 15:30:00	
Place of opening of tenders			BNP DEWAS	
Nominated Person/ Designation to Receive Bulky Tenders (Clause 21.21.1 of GIT)			DIGANTA KUMAR DEKA Add. General Manager	

Bank Note Press, Dewas invites the quotation/Proforma Invoice for the procurement of items as mentioned below. You are therefore, requested to send the quotation cum proforma invoice for the same on or before closing date & time for receipt of tender by Fax & Mail, and sent original copy by speed post. The quotation cum proforma invoice may be sent in the favour of "The General Manager, Bank Note Press, Dewas" immediately containing the following:-

(i) Description of Item: - Purchase of electrical spares for Komori LT-832 machine. Details/specifications as mentioned in Section VII.

(ii) Offer should be valid for 120 days. The tender shall be opened as and when received.

(iii) The following certificates are to be enclosed along with the quotation:

a) That the prices offered are the best reduced rates and that the same item is not supplied at a lower rate to any other organization.

b) That there is no agency commission involved in the supply and that no person is paid agency commission in India.

(iv) A brief technical write up on the item offered required may be enclosed along with the manufacturer's certificate, for easy custom clearance when the supply order is processed for clearance at ports.

(v) Payment: 100% payment will be released through LC (Letter of Credit) wherein 80% cost of purchase order will be made against receipt of the following original clearing documents:-

- 1) Air Way Bill/Bill of Lading.
- 2) Signed invoice in quadruplicate.
- 3) Certificate of Country of Origin
- 4) Copy of packing list showing individual dimension and Weight of each Package in duplicate.
- 5) Quality test certificate issued by seller.
- 6) Warranty Certificate under clause -20



7) Catalogue/technical write-up/literature for customs purpose.

20% balance cost of purchase order will be released after receipt and acceptance of material at Bank Note Press Dewas.

(vi) Banking Charges: - All the banking outside India will be to the account of the supplier.

(vii) Security Deposit: - You have to submit 10% of the total cost of the Purchase order against security deposit in form of Bank Guarantee drawn on any scheduled commercial bank in India only in the favour of "The General Manager, BNP Dewas" payable at Dewas within 21 Days from the date of Purchase Order. The Security Deposit should remain valid for a period of 60 days beyond the date of completion of all contractual obligations including warranty.

(viii) Delivery Schedule: - The supplier shall supply the material within 6 months from the date of release of Purchase Order.

(ix) Currency: - In the event the offer is made in currency other than JPY, conversion factor of the currency to JPY should be given for working out the landed cost.

(x) Insurance & Freight Charges: - The insurance & freight charges will be borne by the purchaser at the time of shipment. The offer should be made on FCA/FOB basis. However, the breakup of FREIGHT & INSURANCE should also be given along with CIP/CIF cost.

(xi) Right of Acceptance: - The General Manager, Bank Note Press, Dewas reserves the right to reject any or all tenders without assigning any reason thereof.

(xii) Liquidated damages : If the supplier fails to deliver any or all of the goods or fails to perform the services within the time frame(s) incorporated in the contract, Bank Note Press, DEWAS shall, without prejudice to other rights and remedies available to BNP, DEWAS under the contract, deduct from the contract price, as liquidated damages, a sum equivalent to the ½% (0.5%) percent of the delivered price of the delayed goods and/ or services for each week of delay or part thereof until actual delivery or performance, subject to a maximum deduction of the 10% percent of the delayed goods# or services# contract price(s). During the above mentioned delayed period of supply and / or performance, the conditions incorporated under GCC sub-clause 23.4 shall also apply.

(xiii) Warrantee Clause: The supplier shall warrant the item supplied under this purchase order well designed and of high quality and workmanship and suitable for satisfactory operation. The supplier shall undertake to replace free of charge during the period of 12 months from the date of acceptance of the item found to be defective as a result of faulty manufacture or on account of the poor quality of the raw materials employed in the manufacture or defective for any other reason or causes.

(xiv) Earnest Money Deposit: Tender should be accompanied with EMD of JPY 1467.00 or equivalent in INR in the form of DD/FDR/Bankers Cheque/Bank Guarantee drawn on any scheduled commercial bank in India only in favour of "The General Manager", Bank Note Press, Dewas payable at Dewas (M.P.) India.

(xv) Option Clause: The General Manager may reserve the right to increase the ordered quantity by 25% at any time, till final delivery date of the contract, by giving reasonable notice even though the quantity ordered initially has been supplied in full before the last date of delivery period.

(xvi) This tender is being published on website, only as an abundant precaution and is not an open invitation to quote in the Tender. Participation in this tender is by invitation only and is limited to the selected Bidder for the item, to whom this tender has been sent by Post/Courier. Unsolicited offers are liable to be ignored.#

Yours Faithfully



(Diganta Kumar Deka)
Addl. General Manager (Materials)
For & on behalf of Chief General Manager
Bank Note Press, Dewas
Ph. No. 07272 - 268253/268261/268468
Fax No. 07272 - 255111, e-mail: bnppurchase@spmcil.com

To,

M/s Komori Corporation, Japan
11-1, Azumaboshi 3-Chome, SumidaKu,
Tokyo, 130-8666, JAPAN
email: Taiji_Towata@komori.co.jp
Tel: +81 (0) 3 5608 7815
Mob: +81 (0) 80 4366 6578

.....

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

For and on behalf of
.....



Section VII: Technical Specifications

Type - HH54PW-FL
 Type - HH52PW-FL
 Type - HH52PU-FL
 type - HH52PU-L
 type - HH54PW-L
 type - HH52PU-F
 type - HH54PW-F
 Type - RB105-DE
 Type - MS4SF-AP1N
 type - MS4SF-CE1T
 type - ST7P-2
 type - ST7P-2
 type - ST7P-2
 type - ST7P-4
 type - MS4SM-CE
 type - SR062DP5-D2
 type - G3F-203SLN_DC24
 type - G3NE-205TL-US
 type - SS083-1Z-D5
 type - G3R-OD201SN
 Type - SS203-1Z-D2T
 type - SC-4-1
 type - SC-N7
 Type - SK06LW-E10KP64
 Type - SH-4
 Type - SK12L-E10
 Type - SH-4
 Type - SK06LW-E10K1P7
 Type- SW-N2/3H
 Type - SK12L-E01
 Type - SK18GR-E01W
 Type - SZ1KA20
 Type - SC-5-1
 Type - SK12LR-E01W
 Type - SZ1FA11
 Type - SK18GW-E10K009
 Type - SK09LW-E10K005
 Type - SK12LW-E10K009
 Type - SW-N1
 Type - SC-N4
 Type - VF66B-3722(ASYC66-Z)
 Type - VFDB2002-200N
 Type - NCR-CAC6A2D-152G-S63_Ver.2.76
 Type - NCR-DCB0A2A-401A-S26_Soft_Ver.13
 Type - #####
 Type - BLED12C
 Type - NCR-DCB0A2A-401A_Soft_Ver.10
 Type - VC005
 Type - VC004-750HZ
 Type - BD001
 Type - FC001-10V
 Type - FRC002
 Type - COMDRV-1



Type - S3D2-CC
 Type - URY-007A-01
 type - R87B-TA4A15HPFR
 Type - R87B-TA4A15HPFR2
 Type - R87B-TA4A15HPF2
 Type - SE-KQP2N
 Type - VS-6E-EX-S1
 Type - VS-O32
 Type - NP1S-22
 Type - NP1PS-117R
 Type - NP1L-JS1_V22.32
 Type - NP1X6406-W_Z704
 Type - NP8B-BP
 Type - NP8P-BT3
 Type - TS1GCF80
 Type - NP1Y64T09P1_Z704
 Type - NP1X3206-W_Z704
 Type - NP1Y32U09P1/Z704
 Type - NP1W6406T_Z704
 Type - NP1AXH8V-MR
 Type - NP1AXH4-MR
 Type - NP1AYH8V-MR
 Type - NP1L-RS4
 Type - NP1AYH4V-MR
 Type - NP1BS-13
 Type - NP1BS-11
 Type - NP1BS-08
 Type - NP2L-RP1
 Type - NP8B-TB
 Type - HWS50A-24/A
 Type - HWS600-24
 type - HWS300-24
 Type - HWS150A-24/A
 Type - HWS15A-5/A
 Type - PBA300F-15-XKMK
 Type - HWS30A-24/ADIN
 Type - G7SA-2A2B
 Type - G7SA-3A1B
 Type - G7SA-5A1B
 Type - PRSU-4
 Type - ABWB00430T01050
 Type - AES1235
 Type - FRN3.7C2E-2J
 Type - SSDUC3-S_02-1020
 Type - URY008-2
 Type - RS4N-DE
 Type - TR-0NH_0.8A
 Type - TR-0NH_0.24A
 Type - TR-0NH_0.8A
 Type - TR-0H_0.48A
 Type - K8AK-PM1



Tender Number: 6000018536

1

Section XI: Price Schedule

[To be submitted along with the tender]

From:

To,

The Chief General Manager,
Bank Note Press,
Dewas (M.P.) – INDIA
(A unit of Security Printing and Minting Corporation of India Limited)

Sub: Price bid for supply of ELECTRICAL SPARES FOR KOMORI LT-832 MACHINE

Ref: Tender enquiry No. **6000018536/BNP/52/2023-TECH/PAC** dated **21/11/2023**

Dear Sir,

We have received your tender enquiry cited above and we are pleased to enclose the following our commercial bid for your kind consideration.

Sr. No.	Description of Items	Quantity Required	Unit of Measure	HSN Code	FCA/ FOB Price	Total
1.	MINI_CONTROL_RELAY_5CD6100050	5.000	EA			
2.	MINI_CONTROL_RELAY_5CD6100140	1.000	EA			
3.	MINI_CONTROL_RELAY_5CD6100060	5.000	EA			
4.	MINI_CONTROL_RELAY_5CD6100130	1.000	EA			
5.	MINI_CONTROL_RELAY_5CD6100110	1.000	EA			
6.	MINI_CONTROL_RELAY_5CD6100260	1.000	EA			
7.	MINI_CONTROL_RELAY_5CD6100270	5.000	EA			
8.	CARD_RELAY_5CD6100380	5.000	EA			
9.	TIMER_5DA6100980	1.000	EA			
10.	TIMER_5DA6101030	1.000	EA			
11.	TIMER_5DA6100270	1.000	EA			
12.	TIMER_5DA6100280	1.000	EA			
13.	TIMER_5DA6100410	1.000	EA			
14.	TIMER_5DA6100420	1.000	EA			
15.	TIMER_5DA6101070	5.000	EA			
16.	SOLID_STATE_RELAY_5CQ6100080	1.000	EA			
17.	SOLID_STATE_RELAY_5CQ4200090	1.000	EA			
18.	SOLID_STATE_RELAY_5C Q4200280	1.000	EA			
19.	SOLID_STATE_CONTACT OR_5CP6100060	1.000	EA			
20.	SOLID_STATE_RELAY_5A A0000625	1.000	EA			
21.	SOLID_STATE_CONTACT OR_5CP6100110	1.000	EA			
22.	MAGNETIC_CONTACTOR_5CB6101300	1.000	EA			
23.	MAGNETIC_CONTACTOR_5CB6102100	1.000	EA			
24.	MAGNETIC_STARTER_5A A0011563	1.000	EA			
25.	INDUSTRIAL_RELAY_5AA0007933	1.000	EA			
26.	MAGNETIC_CONTACTOR_5AA0011368	1.000	EA			



27.	INDUSTRIAL_RELAY_5CV6100070	1.000	EA			
28.	MAGNETIC_STARTER_5A A0011566	1.000	EA			
29.	MAGNETIC_STARTER_5A A0007060	1.000	EA			
30.	MAGNETIC_CONTACTOR_5AA0011369	1.000	EA			
31.	MAGNETIC_CONTACTOR_5AA0015482	1.000	EA			
32.	AUXILIARY_CONTACT_BLOCK_5AA0012035	1.000	EA			
33.	MAGNETIC_CONTACTOR_5CB6100810	1.000	EA			
34.	MAGNETIC_CONTACTOR5AA0011370	1.000	EA			
35.	AUXILIARY_CONTACT_BLOCK_5AA0011718	1.000	EA			
36.	MAGNETIC_STARTER_5A A0014625	1.000	EA			
37.	MAGNETIC_CONTACTOR_5AA0012037	1.000	EA			
38.	MAGNETIC_STARTER_5A A0011878	1.000	EA			
39.	MAGNETIC_STARTER_5C A6103730	1.000	EA			
40.	MAGNETIC_STARTER_5C B6102150	1.000	EA			
41.	INVERTER_5AA0007777	1.000	EA			
42.	DB_UNIT_5AA0007932	1.000	EA			
43.	AC_SERVO_AMPLIFIER_5 AA0005508	1.000	EA			
44.	AC_SERVO_AMPLIFIER_5 AA0013600	1.000	EA			
45.	DRIVER_AMPLIFIER_BA5 9631401	1.000	EA			
46.	STEPPING_MOTOR_DRIVER_5AA0007819	1.000	EA			
47.	AC_SERVO_AMPLIFIER_5 AA0013599	1.000	EA			
48.	VOLTAGE_COMPARATOR_5GH6700130	1.000	EA			
49.	VOLTAGE_COMPARATOR_5GH6700050	1.000	EA			
50.	PRINTED_CIRCUIT_BOAR D_5ZV6701180	1.000	EA			
51.	FAN_CONTROL_BOARD_5 GH6700020	2.000	EA			
52.	FAN_REMOTE_CONTROLLER_5GH6700210	2.000	EA			
53.	COMDRV_BOARD_5AA0000512	1.000	EA			
54.	SENSOR_CONTROLLER_5 GH4200160	2.000	EA			
55.	RELAY_BOARD_5AA0003725	1.000	EA			
56.	FAN_5AA0009592	1.000	EA			
57.	FAN_5AA0008300	1.000	EA			
58.	FAN_5AA0009608	1.000	EA			
59.	MOTOR_RELAY_5GH4200110	1.000	EA			
60.	VARICAM_5GQ6600260	1.000	EA			
61.	EXTENSION_UNIT_5GQ6600270	1.000	EA			
62.	POWER_SUPPLY_MODULE_5GP6103070	1.000	EA			
63.	CPU_MODULE_5GP6103060	1.000	EA			
64.	SLAVE_MODULE_5AA0013687	1.000	EA			
65.	DIGITAL_INPUT_MODULE_5GP6103660	1.000	EA			
66.	SX_BUS_RETURN_PLUG_5GP6103550	1.000	EA			
67.	BATTERY_5AA0013900	1.000	EA			
68.	USER_ROM_CARD_5AA0004979	1.000	EA			
69.	DIGITAL_OUTPUT_MODULE_5GP6103690	1.000	EA			
70.	DIGITAL_INPUT_MODULE_5GP6103610	1.000	EA			
71.	DIGITAL_OUTPUT_MODULE_5AA0007923	1.000	EA			
72.	DIGITAL_I/O_MODULE_5A A0005758	1.000	EA			
73.	ANALOG_INPUT_MODULE_5GP6103120	1.000	EA			
74.	ANALOG_INPUT_MODULE_5GP6103080	1.000	EA			



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75.	ANALOG_OUTPUT_MODULE_5GP6103790	1.000	EA			
76.	SERIAL_COMM_MODULE_5GP61031901	1.000	EA			
77.	ANALOG_OUTPUT_MODULE_5GP6103130	1.000	EA			
78.	BASIC_UNIT_BASE_5GP6103530	1.000	EA			
79.	BASIC_UNIT_BASE_5GP6103180	1.000	EA			
80.	BASIC_UNIT_BASE_5GP6103110	1.000	EA			
81.	SX_BUS_ELECT_REP_M O D_5GP6103780	1.000	EA			
82.	SX_BUS_T_DIVERGENCE_5GP6103350	1.000	EA			
83.	POWER_SUPPLY_5AA0014630	1.000	EA			
84.	POWER_SUPPLY_5AA0002321	1.000	EA			
85.	POWER_SUPPLY_5AA0002319	1.000	EA			
86.	POWER_SUPPLY_5AA0014689	1.000	EA			
87.	POWER_SUPPLY_5AA0015480	1.000	EA			
88.	POWER_SUPPLY_5AA0008332	1.000	EA			
89.	POWER_SUPPLY_5AA0014371	1.000	EA			
90.	SAFETY_RELAY_5CY4200030	5.000	EA			
91.	SAFETY_RELAY_5CY4200020	5.000	EA			
92.	SAFETY_RELAY_5CY4200040	5.000	EA			
93.	CONTROLLER_5AA0007921	1.000	EA			
94.	DOUBLE_SHEET_DETECT OR_5AA0009694	1.000	EA			
95.	SAFETY_RELAY_5AA0003382	1.000	EA			
96.	INVERTER_5AA0013860	1.000	EA			
97.	SSDUC3-S_UNIT_5AA0013664	1.000	EA			
98.	RELAY_BOARD_5AA0003409	1.000	EA			
99.	TERMINAL_RELAY_5CD6100360	5.000	EA			
100.	THERMAL_RELAY_5CC6100680	2.000	EA			
101.	THERMAL_RELAY_5CC6101430	2.000	EA			
102.	THERMAL_RELAY_5CC6100680	2.000	EA			
103.	THERMAL_RELAY_5CC6100390	1.000	EA			
104.	AMPLIFIER_UNIT_5AA0013884	1.000	EA			
				Total FCA/FOB Price		
				Freight Charges		
				Insurance Charges		
				Total CIP /CIF Price		

Date:**Name & Signature****Seal of the Firm****Address:** _____

_____**Note:**

- i) Price should be quoted exactly as per the format given above.
- ii) Price bids with condition/counter conditions are liable for rejection.
- iii) Firm has to quote the price within 2 decimal places. Quotation with price quotes beyond 2 decimal places is ignored.