राजकीय औद्योगिक प्रशिक्षण संस्थान, कासगंज अल्प कालीन निविदा सूचना (टेण्डर नोटिस)

महामिहम राज्यपाल उत्तर प्रदेश की ओर से संस्थान में चल रहे विभिन्न तकनीकी व्यवसायों के कच्चे माल की आपूर्ति हेतु अधोहस्ताक्षरी द्धारा राजकीय औद्योगिक प्रशिक्षण संस्थानों / सम्बन्धित राजकीय विभागों में आपूर्ति का अनुभव रखने वाले आयकर एवं व्यापारकर में पंजीकृत इच्छुक आपूर्तिकर्ताओं से सील बन्द लिफाफे में टेण्डर आमृंत्रित किये जाते हैं ।

क्र.सं.	टेण्डर संख्या	निविदा शुल्क	वस्तु का प्रकार	मात्रा	धरोहर राशि
1.	भंडार/अ०का०टेण्डर/	रू0 250.00	कच्चा माल	विस्तृत विवरण	5000 /-
	कच्चामाल/2013-14/			निविदा प्रपत्र में	(रू० पॉच हजार मात्र)
	दिनांक 15/01/2014			उपलब्ध है ।	

निविदा प्रपत्र बिकी की अवधि 15/01/2014 से 05.02.2014 मध्यान्ह 12.00 बजे तक है तथा निविदा जमा करने की अन्तिम तिथि 05/02/2014 अपरान्ह 02.00 बजे तक है एंव निविदायें दिनांक 05/02/2014 के अपरान्ह 03.00 बजे क्रय समिति के सम्मुख खोली जायेंगी।

टेण्डर सूचना राष्ट्रीय सूचना एंव विज्ञान केन्द्र, एटा की बेबसाइट <u>www.etah.nic.in</u> एंव व्यावसायिक परीक्षा परिषद, उ०प्र० की बेबसाइड www.vppup.in पर उपलब्ध है । डाउन लोड की दशा निविदा शुल्क रू० 250.00 का बैंकस चैक/बैंक ड्राफटस जो <u>प्रधानाचार्य, राजकीय औद्योगिक प्रधिक्षण संस्थान, कासगंज</u> के नाम से <u>कासगंज</u> में देय हो टेण्डर फार्म के साथ संलग्न करना अनिवार्य होगा। डाक से मंगाने पर रू० 50.00 अतिरिक्त देय होंगे। अधिक जानकारी के लिए संस्थान के भण्डार में सम्पर्क कर सकते हैं।

अधोहस्ताक्षरी को बिना कारण बताये किसी भी निविदा को या समस्त निविदाओं को निरस्त करने का, तथा तिथि परिवर्तन करने का पूर्ण अधिकार सुरक्षित है ।

> (अवधेश सिंह) प्रधानाचार्य

राजकीय औद्योगिक प्रशिक्षण संस्थान, कासगंज निविदा प्रपत्र

1.	निविदा सं0	भंडार/अ०का०टेण्डर /कच्चा माल/
	2013-14	
		दिनांक 15/01/2014
2.	निविदा प्रपत्र जारी	
3.	निविदा भाुल्क	250.00 / –(दो सौ पचास रूपये)
4.	डाक द्वारा निविदा मंगाने पर	50 / —(पचास रूपये) अतिरिक्त
5.	धरोहर राधि।	5000 / –(पॉच हजार रूपये)
6.	निविदा बिकी की अवधि	15.01.2014 से 05.02.2014 मध्यान्ह
	12.00 बजे	
7.	निविदा जमा की अन्तिम तिथि	05.02.2014 दोपहर 02.00 बजे तक
8.	निविदा खुलने की तिथि व समय	05.02.2014 अपरान्ह 03.00 बजे
9.	निविदा जमा व खोलने का स्थान	राजकीय औद्योगिक प्रिाक्षण
	संस्थान,कासगंज।	
10.	. निरीक्षण	निरीक्षण समिति द्वारा
11.	. स्पेसीफिकें∐ान	समस्त कच्चा माल ISI/ISO &
	GoodQuality	
12.	. संलग्न कुल पन्नों की संख्या	अ. नियम एंव भार्ते कुल पन्ने— 05
		ब. कच्चे माल की सूची कुल पन्ने— 13

(अवधे∏ा सिंह) प्रधानाचार्य

General Instructions

The tendering firms are required to the tender document by payment of tender fee as indicated in page no. 1. Tenders can obtain the documents by post also by making a payment of Rs. 50/- extra for postal charges. The payment of tender fee (including the postal charges wherever applicable can by make by Bank Draft or by cash. It is clarified that no other mode of payment shall be acceptable. The Bank Draft should be made payable to Principal, Govt. I.T.I, Kasganj payable at, kasganj and should be crossed. In case, the tender is desirous to get the tender documents by post, then he should send a self addressed envelope of size 9"x4" along with the request for tender notice as cited below.

- 2. The rates are invited only from the firms who are the authorized dealer of the product or themselves the manufacturer of the items/ item being quoted.
- 3. The tendered must experience of satisfactory supply in relevant Govt. deptt./I.T.I;s.

Documents to be submitted

The tendering firms are required to submit the following the documents which their offer will be ignored.

- ${\bf A}$) In case, the firm is authorized dealer, then the following documents are to be submitted
 - i) The proof of being an authorized dealer via. Dealership authority.
 - ii) Certificate from the manufacturer indicating that himself is a manufacturer.
- B) The firm should submit leaflet/ literature indicating the name of the manufacturing organization Make/

Brand. If there is no standard printed leaflet, then hand drawing/figure/photo should be given.

C) The tendered has to give a certificate that he has supplied all items against the orders placed previously by

the Principal, /Govt.I.T.I, Kasganj and tendered is not black leister by any Govt. organization/undertaking.

D) In case of U.P. State firm enclose the copy of valid trade tax registration certificate and trade tax

clearance certificate, In case of out side U.P. firms enclose the copy of valid C.S.T registration certificate.

E) Copy of PAN No. issued by Income Tax Deptt. Of Tendering firm.

Essential conditions of Tender

(i) The offer would remain open and acceptable of period 12 months. The period can be extended with

Consent of tendered.

(ii) Only those items which are available on the ready stock should be quoted since the supply is be made Immediately.

- (iii) The rate should be quoted F.O.R destination i.e. G.I.T.I, **Kisroli, kasganj** after calculating rebate etc. only sales tax as applicable on Govt. Purchase may be charged extra. Hence clause of sales tax should clearly be Mentioned in the offer.
- (iv) All cutting over-writing in the tender offer should be duly signed otherwise treated as cancelled.
- (v) The crossed bank draft/bank FDR of earnest money in favour of Principal, Govt. I.T.I., Kasganj.

Mentioned in the tender should be enclosed with the offer otherwise the offer against tender shall

be rejected. The draft/bank FDR of earnest money should be crossed and it should lobe in the favor of the Principal, Govt. I.T.I , Kasganj . The earnest money will be refunded in case offer list not accepted

3. Mode of filling Tender

The firm should submit the offer indicating the Brand name land rate. It should be clearly cited that the rate quoted is of which Brand. The firm should invariably attach the Pamphlet/Leaflet of item/ items being quoted. It should be ensured that the specification given in the offer land in the leaflet and the literature should tally with each offer. The firm has to submit their in duplicate in the two separate sealed envelopes.

(i) First envelope termed as <u>Technical offer</u> containing detailed technical specification of the item along with

Documents/ papers of formalities.

- (ii) Second envelope (termed as financial offer) containing rates in words and figures on the following
- (iii) Technical & Financial bid In dewesuale T/E & RM Format. Envelope of each item should be sealed separately –

S.No.	Name of item	Rate In words	Rate In figure	Trade Tax	Other Tax	Total
1	2	3	4	5	6	7

If there is any discount in rates it should be quoted after deducting the discount. Rate should be given in words and figures both. There should not be any cutting or overwriting in filling up above formats.

The time of opening should be clearly <u>indicated on the top corner of the envelope</u>. The envelope should be of thick paper had must be properly sealed <u>with sealing wax</u> along with stamp. It is clarified that the unsealed envelope will not be entertained.

If any tender do not follow the instruction regarding filling up financial offer such offer will be summarily rejected and no correspondence will be done.

Note:- Both the envelopes should be super scribed clearly as technical offer and financial offer and both the envelopes will be kept in one cover indicating-

tender no. no and date of opening. The outer cover (main envelope) should also be scaled properly as cited above. The cover indicating technical offer will be opening before the representative of the firm on the date of opening of tender and the financial offer firm will be opened letter if their technical offer is accepted.

4. Procedure

- (I) You or your representative may be present at the time of opening of the tender along with your authority letter.
- (ii) you have to deposit 10% of security deposit of the order placed. It should be in the form of (A) post office cost certificate (B) post office saving bank accounts.
- (iii) The Principal Govt. I.T.I, Kasganj reserves the right of rejecting any of the tender without assigning any Reasons and also can reduce or increase the quantity of any item or no order may be placed.
- (iv) The decision of the Principal Govt. I.T.I, Kasganj is final in any disputes if arises due to any reason.
- (v) Deviation from the above mentioned terms and conditions will not be accepted.

Earnest money should be enclosed in separate envelopes super scribing the amount of earnest money on the top right corner of the envelope. This envelope should be placed inside the main envelope in which the technical offer is sent. It may be noted that desired earnest money is essential for all supplier and no exemption is admissible to any tendered. The offers without earnest money will not be considered. Such offers shall be surely rejected and no correspondence will be made.

5. Check List

The enclosed check list must be filled and attached.

6. Payment Supplied material check & verify by committee constituted by Principal. Payment will be made after

T.D.S deduction.

Principal Govt. I.T.I, Kasganj Tender from tenderness who have purchased the tender documents, have not submitted tender security shall summarily be rejected. Also offers sent by Tales or offers with over waiting shall be rejected. Tenderness should not that no convenience in this connection will be made. For convenience the tenderness the following check list has been prepared and all tenders are required to ascertain the following requirements before submitted the offer.

Check List

1. Have you purchased the tender documents

Yes / No

(A photocopy of the receipt may be attached)

2. Have you submitted the tender security as prescribed in the tender document.

Yes / No

- 3. Have you included all charges payable to you in your tender and the rates are given by you F.O.R site . Yes / No
- 4. Have you mentioned your PAN certificate of Income Tax Deptt. Yes / NO
- 5. Have you quoted the delivery period correctly.

Yes / No

- 6. Have you offered 10 months validity for the offer from the date of tender opening? Yes? No
- 7. Have you agreed with all the terms and conditions of the documents, if not mention? Clearly.

 Yes / No
- 8. Have you enclosed U.P.S.T/C.S.T registration certificate. Yes / No
- 9. Have you enclosed good experience certificate of supply in Govt. deptt./ITI;s

Yes / No

Signature and seal of the

Manufacturer / Tendered

1	Acid bottle (Toilet)	per bottle
2	Araldite tube	per tube
3	Broom stick	per kg
4	Milton Chalk	per box
5	Naphthalene ball	per kg
6	Needle Hand	per pkt
7	Odonil	per pkt
8	Old dhoti full size length	01 no each
9	Paint different colors	per ltr.
10	Paper Basket	01 no each
11	Milton Chalk	per box
12	Naphthalene ball	per kg
13	Needle Hand	per pkt
14	Odonil	per pkt
15	Old dhoti full size length	01 no each
16	Paint different colors	per ltr.
17	Paper Basket	01 no each
18	Printed Rubbia Different color	per mtr.
19	Toilet brush	01 no each
20	Tube color	per pkt.
21	Umbrella full size	01 no each
22	White paint	per ltr.
23	Nideel swing machine 18 no	01 no each
24	Machine oil	01 no each
25	Thred	01 no each
26	Cital & bovin	01 no each

1	M.C.D. Dow for A ICI moule	
1	M.C.B Box for 4 ISI mark	01No Each
2	M.C.B. Box for 3 ISI mark	01No Each
3	M.C.B. Box for 6 ISI mark	01No Each
4	Cassing Capping nail or clip	per pkt.
5	Holder Batten 5 A 230v	01No Each
6	Link Al. clip size 35 mm,	01No Each
7	Link Al. clip size 60mm	01No Each
8	Link Brass clip size 35 mm,	01No Each
9	Link Brass clip size 60mm	01No Each
10	Link G.I. clip size 35 mm,	01No Each
11	Link G.I. clip size 60mm	01No Each
12	Link Al. clip size 12 mm, 20 mm	01No Each
13	Link Brass clip size 12 mm, 20 mm	01No Each
14	Link G.I. clip size 12 mm, 20 mm	01No Each
15	M.C.B Box for 2 ISI mark	01No Each
16	M.C.B. Box for 5 ISI mark	01No Each
17	M.S. Nails ½', ¾", & 1" long	per mtr.
18	PVC Flexible Pipe 3/4", 1"	per mtr.
19	PVC Saddle nail type different size	01 no. each
20	Thread	01No Each
		V
	Armoured Aluminium underground cable 4 core	
21	25 mm	per mtr.
21 22	25 mm Belt fastener different no.	per mtr. 01No Each
21 22 23	25 mm Belt fastener different no. Bitmin compound	per mtr. 01No Each 01No Each
21 22 23 24	25 mm Belt fastener different no. Bitmin compound Bucket 20 liter with cover	per mtr. 01No Each 01No Each 01No Each
21 22 23 24 25	25 mm Belt fastener different no. Bitmin compound Bucket 20 liter with cover Capacitor 2.5 mfd 240 V	per mtr. 01No Each 01No Each 01No Each 01No Each
21 22 23 24 25 26	25 mm Belt fastener different no. Bitmin compound Bucket 20 liter with cover Capacitor 2.5 mfd 240 V Capacitor 3.15 mfd 240 V	per mtr. 01No Each 01No Each 01No Each 01No Each 01No Each
21 22 23 24 25 26 27	25 mm Belt fastener different no. Bitmin compound Bucket 20 liter with cover Capacitor 2.5 mfd 240 V Capacitor 3.15 mfd 240 V Capacitor 4 mfd 240 V	per mtr. 01No Each 01No Each 01No Each 01No Each 01No Each 01No Each
21 22 23 24 25 26	25 mm Belt fastener different no. Bitmin compound Bucket 20 liter with cover Capacitor 2.5 mfd 240 V Capacitor 3.15 mfd 240 V Capacitor 4 mfd 240 V Carbon brush (Electric hand drill machine)	per mtr. 01No Each 01No Each 01No Each 01No Each 01No Each
21 22 23 24 25 26 27 28	25 mm Belt fastener different no. Bitmin compound Bucket 20 liter with cover Capacitor 2.5 mfd 240 V Capacitor 3.15 mfd 240 V Capacitor 4 mfd 240 V Carbon brush (Electric hand drill machine) Carbon brush holder (Electric hand drill	per mtr. 01No Each
21 22 23 24 25 26 27	25 mm Belt fastener different no. Bitmin compound Bucket 20 liter with cover Capacitor 2.5 mfd 240 V Capacitor 3.15 mfd 240 V Capacitor 4 mfd 240 V Carbon brush (Electric hand drill machine) Carbon brush holder (Electric hand drill machine)	per mtr. 01No Each 01No Each 01No Each 01No Each 01No Each 01No Each
21 22 23 24 25 26 27 28	Belt fastener different no. Bitmin compound Bucket 20 liter with cover Capacitor 2.5 mfd 240 V Capacitor 3.15 mfd 240 V Capacitor 4 mfd 240 V Carbon brush (Electric hand drill machine) Carbon brush holder (Electric hand drill machine) Carbon brush spring (Electric hand drill	per mtr. 01No Each
21 22 23 24 25 26 27 28 29	Belt fastener different no. Bitmin compound Bucket 20 liter with cover Capacitor 2.5 mfd 240 V Capacitor 3.15 mfd 240 V Capacitor 4 mfd 240 V Carbon brush (Electric hand drill machine) Carbon brush holder (Electric hand drill machine) Carbon brush spring (Electric hand drill machine)	per mtr. 01No Each
21 22 23 24 25 26 27 28 29 30	Belt fastener different no. Bitmin compound Bucket 20 liter with cover Capacitor 2.5 mfd 240 V Capacitor 3.15 mfd 240 V Capacitor 4 mfd 240 V Carbon brush (Electric hand drill machine) Carbon brush holder (Electric hand drill machine) Carbon brush spring (Electric hand drill machine) Carbon brush spring (Electric hand drill machine) Ceiling rose 5 A 230 v	per mtr. 01No Each
21 22 23 24 25 26 27 28 29 30 31 32	Belt fastener different no. Bitmin compound Bucket 20 liter with cover Capacitor 2.5 mfd 240 V Capacitor 3.15 mfd 240 V Capacitor 4 mfd 240 V Carbon brush (Electric hand drill machine) Carbon brush holder (Electric hand drill machine) Carbon brush spring (Electric hand drill machine) Carbon brush spring (Electric hand drill machine) Ceiling rose 5 A 230 v Cell D size 1.5 v dry	per mtr. 01No Each
21 22 23 24 25 26 27 28 29 30 31 32 33	Belt fastener different no. Bitmin compound Bucket 20 liter with cover Capacitor 2.5 mfd 240 V Capacitor 3.15 mfd 240 V Capacitor 4 mfd 240 V Carbon brush (Electric hand drill machine) Carbon brush holder (Electric hand drill machine) Carbon brush spring (Electric hand drill machine) Carbon brush spring (Electric hand drill machine) Celling rose 5 A 230 v Cell D size 1.5 v dry CFL 15 w ISI mark	per mtr. 01No Each
21 22 23 24 25 26 27 28 29 30 31 32 33	Belt fastener different no. Bitmin compound Bucket 20 liter with cover Capacitor 2.5 mfd 240 V Capacitor 3.15 mfd 240 V Capacitor 4 mfd 240 V Carbon brush (Electric hand drill machine) Carbon brush holder (Electric hand drill machine) Carbon brush spring (Electric hand drill machine) Carbon brush spring (Electric hand drill machine) Celling rose 5 A 230 v Cell D size 1.5 v dry CFL 15 w ISI mark CFL 80 w, ISI mark	per mtr. 01No Each 01No Each
21 22 23 24 25 26 27 28 29 30 31 32 33	Belt fastener different no. Bitmin compound Bucket 20 liter with cover Capacitor 2.5 mfd 240 V Capacitor 3.15 mfd 240 V Capacitor 4 mfd 240 V Carbon brush (Electric hand drill machine) Carbon brush holder (Electric hand drill machine) Carbon brush spring (Electric hand drill machine) Carbon brush spring (Electric hand drill machine) Celling rose 5 A 230 v Cell D size 1.5 v dry CFL 15 w ISI mark	per mtr. 01No Each

37	Change over Switch 32A,440V ISI mark	01No Each
38	Choke 20/40 w 230v copper For F. tube	01No Each
39	Choke for Sodium vapor lamp 250 w, 230v	01No Each
40	Colored bulb 15 w, 230v	01No Each
41	Condenser 2.5 mfd. 250 V	01No Each
42	Condenser 3.15 mfd. For sodium lamp	01No Each
43	Condenser 4 mfd. 250 V	01No Each
44	Copper Earthing Plate 12 x 12" with nut bolt	Per Kg
45	Copper wire 8 SWG	Per Kg
46	Cotton tape 1"	01No Each
47	Cotton tape ³ / ₄ "	01No Each
48	DPIC With N link main switch 30 Amp, 440v	01No Each
49	Drill bit	01No Each
50	Dustbin Plastic Big size with cover	01No Each
51	Dustbin Plastic small size with cover	01No Each
52	Duster cloth	01No Each
53	Electric Bulb 15w, 230v ISI mark	01No Each
54	Electric bell Electronic Remot type	01No Each
55	Electric bell gouge type ISI mark	01No Each
56	Electric bell switch 5 A 250 V	01No Each
57	Electric bulb 100 w ISI mark	01No Each
58	Electric bulb 200 w ISI mark	01No Each
59	Electric buzzer	01No Each
60	Electric Lamp 500 W	01No Each
61	Electric miniture Bulb ISI mark	01No Each
62	Film sheet 7,10 no.	01No Each
63	Flaxible wire 14/76 ISI mark	01No Each
64	Flexible wire 23/76 SWG	Each Coil
65	Flexible wire 40/76 SWG	Each Coil
66	Florescent tube base with holder 20/40 w	01No Each
67	Fluorescent tube 20/40 w ISI	01No Each
68	Fluorescent tube starter 40 w	01No Each
69	Fuse type kit Kat 16 A flush type	01No Each
70	Fuse type kit Kat 16 A porcilien	01No Each
71	G.I. Pipe "T" 1" & ¾"	01No Each
72	G. I. Pipe band 1" & 3/4"	01No Each
73	G. I. Pipe conia 1" & 3/4"	01No Each
74	G. I. Pipe 1" & 3/4"	01No Each
75	G. I. Pipe Junction box Diff way 1" & 3/4"	01No Each
76	G. I. Pipe saddle ³ / ₄ " & 1"	01No Each
77	G.I. Pipe reducer 1" & 3/4"	01No Each
78	G.I. Pipe elbow 1" & 3/4"	01No Each
79	G.I. wire 08 SWG	per kg

80	G.I. wire 10 SWG	per kg
81	G.I. wire 16 SWG	Per Kg
82	Gamaxine powder	Per Kg
83	Glass cloth 7 no.	01No Each
84	Glass Sleeve 10mm	01No Each
85	Glass Sleeve 1mm	01No Each
86	Glass Sleeve 2mm	01No Each
87	Glass Sleeve 4mm	01No Each
88	Glass Sleeve 6mm	01No Each
89	Glass Sleeve 8mm	01No Each
90	Hammer handle wooden	01 no. each
91	Holder Angle 5 A	01No Each
92	Holder Brass 5A	01No Each
93	Holder for 500 w bulbs Thred type	01 no. each
94	Holder Pendent 5A	01No Each
95	Hook up wire	per mtr.
96	I.C.D.P. 16 A main switch	01No Each
97	I.C.D.P. 32 A main switch	01No Each
98	I.C.D.P. 63 A main switch	01No Each
99	ICTP switch 16 A ISI mark	01No Each
100	ICTP switch 32 A ISI mark	01No Each
101	Igniter for sodium lamp	01No Each
102	Indicator 5 Amp	01No Each
103	Indicator lamp small	01No Each
104	Insulating vanish (Dr. Brand)	01No Each
105	Kit Kat 100 A Porcilien	01No Each
106	Kit Kat Fuse 200 Amp Porcilien	01No Each
107	Lathi full size	01No Each
108	Lathrised paper	01No Each
109	Lug 2mm Al	Per Pkt
110	Lug 2mm Cu	Per Pkt
111	Lug 10mm Al	Per Pkt
112	Lug 10mm Cu	Per Pkt
113	Lug 1mm Al	Per Pkt
114	Lug 1mm Cu	Per Pkt
115	Lug 4mm Al	Per Pkt
116	Lug 4mm Cu	Per Pkt
117	Lug 6mm Al	Per Pkt
118	Lug 6mm Cu	Per Pkt
119	Lug 8mm Al	Per Pkt
120	Lug 8mm Cu	Per Pkt
121	M.C.B.16 A 2 pole ISI mark	01No Each
122	M.C.B.16 A 3 pole ISI mark	01No Each

123	M.C.B.16 A 4 pole ISI mark	01No Each
124	M.C.B.32 A 2 pole ISI mark	01No Each
125	M.C.B.32 A 3 pole ISI mark	01No Each
126	M.C.B.32 A 4 pole ISI mark	01No Each
127	M.C.B.5 A 1 pole ISI mark	01No Each
128	M.C.B.5 A 2 pole ISI mark	01No Each
129	M.C.B.5 A 3 pole ISI mark	01No Each
130	M.C.B.63 A 2 pole ISI mark	01No Each
131	M.C.B.63 A 3 pole ISI mark	01No Each
132	M.C.B.63 A 4 pole ISI mark	01No Each
133	Nichrome wire 20/22 SWG	per kg
134	Pencil cell 1.5 V	01No Each
135	Pendant holder 5 A	01No Each
136	Pigment different colors	01No Each
137	Porcillen Insulator Disk type 11000V	01No Each
138	Porcillen Insulator disk type 33000V	01No Each
139	Porcillen Insulator Pin type 1000V	01No Each
140	Porcillen Insulator Pin type 11000V	01No Each
141	Porcillen Insulator Roller type 1000V	01No Each
142	PVC Pipe J. box 3/4", 1" different way	01No Each
143	PVC Aluminum wire 4 core 10 mm2	per coil
144	PVC Casing capping 30x15mm Lenth	01No Each
145	PVC Casing capping "T" 30x15mm Lenth	01No Each
146	PVC Casing capping Elbo 30x15mm Lenth	01No Each
147	PVC Clip gitti different size	per pkt.
148	PVC conduit pipe 1"	per lenth
149	PVC conduit pipe 3/4"	per lenth
150	PVC copper Multi strain wire 1.5 mm	per coil
151	PVC copper wire 3/20 SWG ISI mark	per coil
152	PVC copper wire 3/22 SWG ISI mark	per coil
153	PVC copper wire 7/16 SWG ISI mark	per coil
154	PVC copper wire 7/20 SWG ISI mark	per coil
155	PVC copper wire Multi strain 2.5 mm ISI mark	per coil
156	PVC copper wire Multi strain 4 mm ISI mark	per coil
157	PVC copper wire Multi strain 8 mm ISI mark	per coil
158	PVC Gully 10 no.	per pkt.
159	PVC Pipe 3/4" & 1"	01No Each
160	PVC Pipe bend, 3/4", 1"	01No Each
161	PVC Pipe elbow 3/4", 1"	01No Each
162	PVC Pipe Saddle 3/4" & 1"	01No Each
163	PVC rawal plug or plastic gitty	per pkt
164	PVC tape steel grip ISI mark	01 no. each
165	PVC two core cable 10 mm aluminum ISI mark	per coil

	Rubber hose pipe red & black for welding ISI	
166	mark	per mtr.
167	S.E. wire 12, 14 SWG	per kg
168	S.E. wire 15, 16 SWG	per kg
169	S.E. wire 18, 17 SWG	per kg
170	S.E. wire 19, 20 SWG	per kg
171	S.E. wire 21, 22 SWG	per kg
172	S.E. wire 26, 24 SWG	per kg
173	S.E. wire 30, 28 SWG	per kg
174	S.E. wire 31, 32 SWG	per kg
175	S.E. wire 33, 34 SWG	per kg
176	S.E. wire 35, 36 SWG	per kg
177	Selector Switch For Washing Machine	01 no. each
178	Shield wire	per coil
179	Socket 2 pin 5A,230v F/T	01No Each
180	Socket 2 pin 5A,230v F/T ISI mark	01No Each
181	Socket 3 pin 15A,230v F/T ISI mark	01No Each
182	Socket 3 pin 5A,230v F/T ISI mark	01No Each
183	socket Three pin 15A,230V Bkt	01No Each
184	socket Three pin 5A,230V Bkt	01No Each
185	socket Two pin 5A,230V Bkt	01No Each
186	Sodium vapor lamp 250 w ISI	01No Each
187	Soft solder	01No Each
188	Solder flux/Ar 7/Alka P	01No Each
189	Steel Hook	per pkt
190	Steel screw 12mm	per pkt
191	Steel screw 20mm	per pkt
192	Steel screw 25mm	per pkt
193	Steel screw 30mm, 35mm	per pkt
194	Steel screw 45,50,60mm	per pkt
195	Street Light complete fitting with C.F.L. 80 W	01No Each
196	sunmica sheet 10" x 8"	01No Each
197	sunmica sheet 12" x 10"	01No Each
198	sunmica sheet 6" x 4"	01No Each
199	Switch Bed 5A, 230v	01No Each
200	Switch Intermediate 5A, 230v	01No Each
201	Switch one way 15A,230V BKT	01No Each
202	Switch one way 15A,230V F/T	01No Each
203	Switch one way 5A,230V BKT	01No Each
204	Switch one way 5A,230V F/T	01No Each
205	Switch socket combined 16 A with indicator	01No Each
206	Switch socket combined 5A with indicator	01No Each
207	Switch Two way 15A,230V BKT	01No Each
208	Switch two way 15A,230V F/T	01No Each

209	Switch Two way 5A,230V BKT	01No Each
210	Switch Two way 5A,230V F/T	01No Each
211	Timer for washing machine	01No Each
212	Top Three pin 16 A 230v ISI mark	01No Each
213	Top Two pin 5A, 230V ISI mark	01No Each
214	Two Core Cable 6 mm ISI mark	per coil
215	Water color	01No Each
216	Web brush with long stick	01No Each
217	Wooden batten 3/4"	01No Each
218	Wooden batten 1"	01No Each
219	Wooden batten ½"	01No Each
220	Wooden board 10" x 8"	01No Each
221	Wooden board 12" x 10"	01No Each
222	Wooden board 4" x 4"	01No Each
223	Wooden board 6" x 4"	01No Each
224	Wooden board 7" x 4"	01No Each
225	Wooden gitty 1"	01No Each
226	Wooden primer	01No Each
227	Wooden round block 4"	01No Each

Electronics

	Audio ama Kituaina ia TDA040	
1	Audio amp. Kit using ic TBA810	1no each
2	Audio amp.kit using ICs µpc4440	1no each
3	Audio amplifier plate with complete IC 4440	1no each
4	Anteena 13 Rod	1no each
5	BA 159	1no each
6	Band switch (slide & rotary type)	1no each
7	Bass and treble stereo kit	1no each
8	BT B3202	1no each
9	BT SC141D	1no each
10	BT136	1no each
11	BT136	1no each
12	C.F.L.20 watt	1no each
13	Cabinet portable for c/TV 36 cm	1no each
	Capacitor (10,50pf, 100pf, 1000pf,	
14	3k3,2200pf, 4700pf, 0.1, 0.2, .01, .02, .04,mf) 50 volt	1 no 200h
	Capacitor 80/ 100 mfd 440V	1no each
15 16	Carbon resistance 2 watt diff. values	1no each
	Carbon resistance 1 watt diff. values	1no each
17	Carbon resistance 1/2watt different values	1no each
18	Carbon resistance 1/4watt different values	1no each
19	CD4042,556,	1no each
20	CD4073	1no each
21	Cell Big 1.5 V water proof	1no each
22	<u> </u>	1no each
23	Ceramic capacitor 25V, .01 pf	1no each
24	Ceramic capacitor 25V, .02PF	1no each
25	Ceramic capacitor 25V, .03PF	1no each
26	Ceramic capacitor 25V, .04 PF	1no each
27	Ceramic capacitor 25V, 0.1 mfd	1no each
28	Ceramic capacitor 25V, 120PF	1no each
29	Ceramic capacitor 25V, 330 PF	1no each
30	Ceramic capacitor 25V, 56 PF	1no each
31	Ceramic capacitor 25V,82 PF	1no each
32	Coll pairs 3band for chasis	1no each
33	Colored wire strip	1no each
34	CRT 36 cm ISI	1no each
35	CRYSTAL	1no each
36	DIAC B3202, DB-3/equivalent	1no each
37	Digital logic I.C. LS 500,	1no each

38	Digital logic I.C. LS 72555	1no each
39	Digital logic I.C. LS 7400	1no each
40	Digital logic I.C. LS 7402	1no each
41	Digital logic I.C. LS 7404	1no each
42	Digital logic I.C. LS 7408	1no each
43	Digital logic I.C. LS 7410	1no each
44	Digital logic I.C. LS 74151	1no each
45	Digital logic I.C. LS 74155	1no each
46	Digital logic I.C. LS 74157	1no each
47	Digital logic I.C. LS 74161	1no each
48	Digital logic I.C. LS 74189	1no each
49	Digital logic I.C. LS 74194	1no each
50	Digital logic I.C. LS 7420	1no each
51	Digital logic I.C. LS 7432	1no each
52	Digital logic I.C. LS 7447	1no each
53	Digital logic I.C. LS 7474	1no each
54	Digital logic I.C. LS 7476	1no each
55	Digital logic I.C. LS 7483	1no each
56	Digital logic I.C. LS 7486	1no each
57	Digital logic I.C. LS 7490	1no each
58	Digital logic I.C. LS 7493	1no each
59	Digital logic I.C. LS 7495	1no each
60	Digital logic I.C. LS 7730	1no each
61	Digital logic I.C. LS CD4002B	1no each
62	Digital logic I.C. LS FND507	1no each
63	Digital logic I.C. LS74195	1no each
64	Diode OA 79	1no each
65	Diode IN 5408	1no each
66	Diode IN4148	1no each
67	Diode IN 4001-8	1no each
68	Diode 6A4	1no each
69	Diode IN 4007	1no each
70	Dish cable	1no each
71	Driver transformer	1no each
72	Drum, spindle, ferrite	1no each
73	Dual volume control diff. values	1no each
74	E.H.T. 36cm&51cm colour T.V	1no each
75	E.H.T. 36cm&51cm b/w	1no each
76	Electrolyte capacitor /1 mfd 50V	1no each
77	Electrolyte capacitor 10 mfd 25 volt	1no each
78	Electrolyte capacitor 10 mfd 25V	1no each

	5, 4, 1,4, 2,4,00, 51,05, 14	
79	Electrolyte capacitor 100 mfd 25 volt	1no each
80	Electrolyte capacitor 220 mfd 25 volt Electrolyte capacitor 220 mfd 25 V	1no each
81	•	1no each
82	Electrolyte capacitor 3.3 mfd 25V	1no each
83	Electrolyte capacitor 4.7 mfd 25 volt	1no each
84	Electrolyte capacitor 470 mfd 50V	1no each
85	Electrolyte capacitor 470 mfd 25 volt	1no each
86	Electrolyte capacitor 4700 mfd 25 volt	1no each
87	Electrolyte capacitor1000 mfd 25 volt	1no each
88	Electrolytic condenser 25 volt	1no each
89	Electrolytic condenser diff.capacity 10 volt(4.7mf,10,22,47,100,220,470,1000)	1no each
90	Electrolytic condenser1, 2.2, 4.7, 100mf 400 volt	1no each
91	Electrolytic condenser2200,4700mf 35 volt	1no each
92	F.M. Plate complete	1no each
93	Ferrite rode	1no each
94	Fevibond	1no each
95	Gang adaptor	1no each
96	Gang capacitor 2x	1no each
97	Gang capacitor 2x, & 2J	1no each
98	General purpose PCB 4x6"	1no each
99	I.F.T(pairs)	1no each
100	IC ADC0809	1no each
101	IC µPC1366,µPC1031, 1353	1no each
102	IC 24C04, IC ZN414	1no each
103	IC 4N35	1no each
104	IC 555	1no each
105	IC 74LS138	1no each
106	IC 74LS151	1no each
107	IC KA3524	1no each
108	IC LA7805	1no each
109	IC LA7809	1no each
110	IC LA7812	1no each
111	IC LA7905	1no each
112	IC LA7909	1no each
113	IC LA7912	1no each
114	IC LM 741	1no each
115	IC LM324.317	1no each
116	IC LM324.339,317	1no each
	•	ino cuon
117	IC SN74LS112	1no each

119	IC TA 7680,	1no each
120	IC TA 7698P	1no each
121	IC TA MB23A9950F	1no each
122	IC TBA TBA120s,	1no each
123	IC TBA810,	1no each
124	IC TBALA1185	1no each
125	IC TBALA3161,	1no each
126	IC TDA 2611A	1no each
127	IC74147 Encoder,	1no each
128	IC7447 decoder	1no each
129	ICs MM5369	1no each
130	ICs MM5387	1no each
131	ICs MM5402	1no each
132	L Plate	1no each
133	L.D.R diff. values	1no each
	L.E.D diff. colour&shape and dual / triple	
424	built,red,orange,green,yellow,white and blue colour	4 m a c c c b
134	L.E.D. Torch with 3 cell	1no each
135 136	Litz wire	1no each
136	MB23A9950F	1no each
137	Mono and stereo play head/erase head	1no each
139	MOSFET- 1RFZ44N	1no each
140	MOSFET- BFW10	1no each
141	MOSFET- PN4393	1no each
142	Motors tape and stereo 6v ,12v , ccw&rcw	1no each
142	Multi colour ribbon wire 10core	1no each
143	OA 79/ IN 34	1no each
145	P.C.B. IC 324 Blank	1no each
173	Photo diode diff. values/IR LED,	THO Edoli
146	REMOTEEYE(sensor T.V.)	1no each
147	Photo transistor diff.value	1no each
148	Preset big size different values	1no each
149	Preset small size different values	1no each
150	PTC/NTC (thermister) diff.value	1no each
	Push type and toggle type microswitch	
151	fittable on multipurpose PCB.	1no each
152	PVC Gang Box 2,4,6&8 no	1no each
153	Radio cabinet with iron chesis	1no each
154	RAM 61264	1no each
155	Remote Eye	1no each
156	Resistance ¼ watts different values	1no each

	S.M.P.S. transformer for colour t.v. 120	
157	volt,12volt d.c.	1no each
158	SCR C106Y1	1no each
159	SCR NTE5452	1no each
160	SCR 6004	1no each
161	SCR IRG4B20	1no each
162	SCR STR5412	1no each
163	SCR TYN612	1no each
164	Sleeve pvc 2mm	1no each
165	Solder wire Bharti/Guru ISI 80:20	1no each
166	Soldering iron element 15w	1no each
167	Soldering iron element 35w	1no each
168	Soldering iron element 10w	1no each
169	Soldering Iron element 25 watt	1no each
170	Soldering paste	1no each
171	Speaker 4inch	1no each
	Speaker woofer and tutor SIZE 8	
172	inch,6inch. Stabilizer transformer 500 VA	1no each
173	Tape and stereo mechanism	1no each
174	Tape and stereo recorder cabinet	1no each
175	Tape motor 12V	1no each
176	Thread for transistor	1no each
177	TIC206D	1no each
178	TIC225D	1no each
179	Tin wire 20 swg	1no each
180	Tone control 10 k ohms	1no each
181	Tone control 100 k ohms	1no each
182	Tone control log1k,5k,22k,47k,100k,250k	1no each
183	Torch with 3 cell Eveready	1no each
184	Tr. C2222A	1no each
185	TR. 2N2369	1no each
186	TR. 2N2446	1no each
187	TR. 2N3055	1no each
188	TR. 2N5296	1no each
189	TR. 2N6027	1no each
190	TR. 2N6107	1no each
191	TR. AD149	1no each
192	Tr. BEL BC177	1no each
193	Tr. BU 508A	1no each
194		1no each
195	Tr. BU505	1no each
196	Tr. BU508D	1no each

197	Tr. C2229	1no each
198	Tr. CTC1351	1no each
199	Tr. ST1802HI	1no each
200	Tr. ST1803DA	1no each
201	Tr.C2482	1no each
202	Tr.C368	1no each
203	Tr.C369	1no each
204	Tr.C393	1no each
205	Transformer 0-18 V 3Amp	1no each
206	Transformer 12-0-12 V 1Amp	1no each
207	Transformer 12-0-12 V 5 Amp	1no each
208	Transformer 1.5 to 12 V	1no each
209	Transformer 1.5v to 12v taping 1 Amp	1no each
210	Transformer 12-0-12V	1no each
211	Transformer 6-0-6 v 500 mA	1no each
212	Transformer 6-0-6V	1no each
213	Transformer 9-0-9 v 750mA	1no each
214	Transformer 9-0-9V	1no each
215	Transistor SL 100	1no each
216	Transistor /BU 205	1no each
217	Transistor AC 368	1no each
218	Transistor AC369	1no each
219	Transistor BC 1061	1no each
220	Transistor BC 147	1no each
221	Transistor BC 148	1no each
222	Transistor BC 158	1no each
223	Transistor BC 188	1no each
224	Transistor BC 188	1no each
225	Transistor BC 195	1no each
226	Transistor BC 547	1no each
227	Transistor BC 548	1no each
228	Transistor BC 557	1no each
229	Transistor BC194	1no each
230	Transistor BC558	1no each
231	Transistor BD 115	1no each
232	Transistor BF 194, 195	1no each
233	Transistor BF 494	1no each
234	Transistor BF 495	1no each
235	Transistor BU 508 AF Black & 508 D	1no each
236	TransistorAC 128	1no each
237	TransistorAC 188	1no each

	Transistor A1015	
238	Transistor C 1815	1no each
239	Transistor D 13001	1no each
240		1no each
241	Transistor D13003	1no each
242	Transistor D13005	1no each
243	TR. 2SD1427	1no each
244	TR. S 8550	1no each
245	TR. S 8050	1no each
246	Tr.BC177	1no each
247	Tr.BC549C	1no each
248	Tr.BC550C,	1no each
249	Tr.BU407	1no each
250	Wire wound resistance10 watt diff. values	1no each
251	Zener diode 12V	1no each
252	Zener diode 6V	1no each
253	Zener diode 9V	1no each
254	Zener diode 110v (R2M) 1w	1no each
255	Zener diode diff.values .5w,1.5volt to 24 volt	1no each
256	Dish anteena complete with LNB arsserise	1no each
257	USB with amplifire	1no each
258	Mobil cabinate	1no each
259	Mobil display	1no each
260	Mobil Key pad	1no each
261	Mobil speekar	1no each
262	Mobil camra	1no each
263	Mobil battary	1no each
264	Mobil complite asesrirs	1no each
265	processor duel core 2nd generation	1no each
266	mother board g 61 digital	1no each
267	RAM DDR 3rd generation 2GB	1no each
268	Hard disk drive WD 500GB	1no each
269	CD-RW/COMBO/DVD-RW LG	1no each
270	Monitor /TFT 19.5"	1no each
271	cabinate for computer	1no each
272	UPS 800VA	1no each
273	TV Tuner for computer	1no each
274	PCI Card for computer	1no each
275	Mouse	1no each
276	Key board	1no each
277	Solor panal 3x4'	1no each
278	Solor panal 6x410"	1no each

279	Battery 12V 160AH	1no each
280	Invertor 600VA	1no each
281	Mixer grinder	1no each
282	Power cable for computer	1no each
283	VGA cable	1no each
284	SMPS for computer	1no each
285	Anteena wire	1no each