

SPECIFICATION	FOR
TOOLS & TOOL	BOXES

Doc. No.	KPLC1/3CB/TSP/09/024
Issue No.	1
Revision No.	0
Date of Issue	2011-05-24
Page 1 of	11

TOOLS & TOOL BOXES
FOR ELETRICAL PLANT
TEAMS

TITLE:

TABLE OF CONTENTS

- 0.1 Circulation List
- 0.2 Amendment Record

FOREWORD

- 1. SCOPE
- 2. REFERENCES
- 3. TERMS AND DEFINITIONS
- 4. REQUIREMENTS
- 5. TESTS AND INSPECTION
- 6. MARKING, LABELLING AND PACKING

ANNEX A: Guaranteed Technical Particulars (to be filled and signed by the Supplier and submitted together with copies of the manufacturer's catalogues, brochures, technical data, customer sales records & reference letters and quality certificates for tender evaluation)

Issued by: Head of Section, Tech Stds & Specs

Signed:

Date: 2011-05-24

Authorized by: Head of Department, R & D

Signed:

Date: 2041-05-24



T	٦	۲	ı	F	*

1
0
2011-05-24

0.1 Circulation List

COPY NO.	COPY HOLDER
1	Research & Development Manager
2	Procurement Manager
3.	Technical Services Manager
	odf) on KLC Server (currently :Network-\\stima-fprnt-001\techstd&spe

0.2 Amendment Record

Rev No.	Date	Description of Change	Prepared by	Approved by
	(YYYY-MM- DD)		(Name & Signature)	Approved by (Name & Signature)

Issued by: Head of Section, Tech Stds & Specs	Authorized by: Head of Department , R & D
Signed: The terms.	Signed:
Date: 2011-05-24	Date: 2011-05-24



_		_		_	
				-	•
- 1	1		ᆫ	_	ı

Ooc. No.	KPLC1/3CB/TSP/09/024
ssue No.	1
Revision No.	0
Date of Issue Page 3 of	2011-05-24

FOREWORD

This specification has been prepared by the Research and Development Department in collaboration with Technical Services Department both of The Kenya Power and Lighting Company Limited (KPLC) and it lays down requirements for Tools & Tool Boxes for Electrical Plant Teams. It is intended for use by KPLC in purchasing the Tools & Tool Boxes.

The supplier shall submit information which confirms satisfactory service experience with products which fall within the scope of this specification.

1. SCOPE

The specification is for Tools & Tool Boxes for Electrical Plant Teams.

2. REFERENCES

N/A

3. TERMS AND DEFINITIONS

N/A

- 4. REQUIREMENTS
- 4.1 5 TRAY HEAVY DUTY EMPTY TOOL BOX

Auto return ball bearing, spring loaded slides, smooth drawer action, scratch resistance, heavy gauge steel on critical sections of chest, side handles shall be chrome plated and pvc coated on flat sections, greater strength and rigidity, tool box dimensions: 535mm×255mm×220mm, compartments 4×530mm×120mm×50mm, 1×530mm×250mm×90mm.

4.2 SET RING SPANNERS METRIC: 6-32MM

Issued by: Head of Section, Tech Stas & Speed	Authorized by: Head of Department , R & D
Signed:	Signed:
Date: 2011-05-24	Date: 2011-08-24



TITLE:

SPECIFICATION FOR TOOLS & TOOL BOXES FOR ELETRICAL PLANT TEAMS

nt stational to posterior and the state of t	
Doc. No.	KPLC1/3CB/TSP/09/024
Issue No.	1
Revision No.	0
Date of issue	2011-05-24
Page 4 of 1	1

Chrome vanadium steel, chrome plated finish, deep reach 20° angled, 70° off set, precision formed for an exact fit, narrow profile for better access. Shall be supplied as a complete set.

4.3 SET FIXED SPANNERS METRIC: 6-32MM

Chrome vanadium steel, chrome plated, precision formed for an exact fit, narrow profile for easy access in tight locations. Shall be supplied as a complete set.

4.4 SET BA FIXED SPANNERS: 6-32MM

Chrome vanadium steel, raised panel handle, matt finish, precision formed for an exact fit. Shall be supplied as a complete set.

4.5 SET BA SOCKET SPANNERS SINGLE HEXAGON: 6-32MM

Made of chrome vanadium steel, chrome plated, mirror finish. Shall be supplied as a complete set.

4.6 300mm ADJUSTABLE SPANNERS

Half polished galvanized, phosphorated, with pvc sleeve lever, chrome plated, long life, anti-corrosion.

4.7 200mm ADJUSTABLE SPANNERS

Half polished galvanized, phosphorated with pvc sleeve lever, chrome plated, long life, anti-corrosion.

4.8 150mm ADJUSTABLE SPANNERS

Half polished galvanized, phosphorated, with pvc sleeve lever, chrome plated, long life, anti-corrosion

4.9 PIPE WRENCH

Overal length 250mm

jaw capacity

250mm 30mm 300mm 40mm

Issued by: Head of Section, Tech Stds & Specs	Authorized by: Head of Department, R & D
Signed: fer	Signed:
Date: 2011-05-24	Date: 2071-05-24



TITLE:	
	SPECIFICATION FOR TOOLS & TOOL BOXES

FOR ELETRICAL PLANT TEAMS

Doc. No.	KPLC1/3CB/TSP/09/024
Issue No.	1
Revision No.	0
Date of	2011-05-24

Forged steel jaw, full floating hook jaw, and induction hardened jaws.

LONG NOSED PLIERS 4.10

Chrome vanadium steel, heat treated cutting edges. Chemically blacked, ideal for terminal loupe forming, wire manipulation and shape forming in confined spaces, bimaterial grip. Overall length 170mm (6 3/4")

TIN SNIPS 4.11

Made from drop forged carbon steel, should cut between 23 and 16 gauge cold rolled low carbon steel.

Length 250mm, weight about 2.9kgs

SIDE CUTTERS 4.12

Carbon steel, hardened and tempered, induction hardened jaws cutting edges, bright polished finish with cushion grip handles. Overal length 120mm.

4.13 HAMMER BALL PEIN 1LB, 3LB

Tough, drop forged head with rim tempered hardened face and pein. Face, chamber, cheeks and pein shall be polished and have a protective coating of clear lacquer.

COLD CHISEL SET 4.14

Hardened, quenched and tempered to precise specifications for durable, hard tips and cutting edges. Shall be supplied as a complete set.

Size

Overal length

18mm

200mm

20mm

200mm

4.15 CENTRE PUNCH

Chrome plated, durable, corrosion resistant and reliable.

Blade width

overall length

6mm

130mm

	D O D
Issued by: Head of Section, Tech Stds & Specs	Authorized by: Head of Department , R & D
Signed:	Signed:
Date: 2011-05-24	Date: 2011/05-24



	-	 _	
1	т	ᆫ	
1		_	

Doc. No.	KPLC1/3CB/TSP/09/024
Issue No.	1
Revision No.	0
Date of issue	2011-05-24
Page 6 of 1	1

4.16 HEAVY DUTY FLAT SCREW DRIVERS SET (4)

CR-V Steel blades, black hardened magnetized tip, comfort soft grip. Shall be supplied as a complete set.

Sizes: 150mm, 200mm, 250mm and 300mm

4.17 HEAVY DUTY STAR SCREW DRIVERS SET (4)

CR-V Steel blades, black hardened magnetized tip, comfort soft grip. Shall be supplied as a complete set.

Sizes: 150mm, 200mm, 250mm and 300mm

4.18 TAPE MEASURE

Unwinds easily and locks in a precise place, housing should be tough enough to withstand accidental dropping, measuring printed on both sides, length 10m, graduation 1mm. Blade width 25mm.

Blades and hooks are heavy gauge and corrosion resistant.

4.19 STEEL RULE

Precision made with etched fine black graduations for easy readings and long life, satin chrome stainless steel, 300mm long.

4.20 T-SQUARE 200mm HEAVY DUTY

Heavy duty type, precision made with etched fine black graduations for easy readings and long life.

4.21 SCRIBER STRAIGHT HEAD

Should be able to leave permanent marking on all surfaces, hexagonal aluminum pencil shaped body, mill finish, 60° tip finish, overall length 150mm, shank length 3.175mm,handle 6.35mm×140mm

4.22 Scriber ANGLE HEAD

Should be able to leave permanent marking on all surfaces, hexagonal alluminium pencil shaped body, mill finish, 75° tip finish, overall length 165mm, shank length 1/16" diameter 6.35mm long, handle 3.175× 150mm long.

Issued by: Head of Section, Tech Stds & Specs	Authorized by: Head of Department , R & D		
Signed: Electer	Signed:		
Date: 2011-05-24	Date: 2017-05-24		



SPECIFICATION FOR
TOOLS & TOOL BOXES
FOR ELETRICAL PLANT
TEAMS

Issue No.	<u> </u>
	1
Revision	0
Date of Issue	2011-05-24

4.23 HACKSAW FRAME AND BLADE SET

TITLE:

Adjustable, made from carbon steel, plastic handle. 300mm hacksaw blade 300mm blade length Supplied with 10 pieces of blades.

4.24 JUNIOUR HACKSAW FRAME AND BLATE SET

Size 150mm, supplied complete with 5 pieces of blades.

TRIMMING KNIFE 4.25

Rectractable contour grip complete with 5 blades. Slim line diecast body with contoured grips to provide greater degree of control and comfort. Overal length 155mm.

MOLE GRIP PLIERS 4.26

Black finish with quick release levers, drop forged heat treated serrated steel jaws, vinyl coated handle. Maximum opening 60mm Maximum length 300mm

4.27 PHASE TESTER

Detects both ac and dc voltages, ac senses voltage without metallic contact, dc senses voltage with metallic contact, tip glows red to indicate presence of voltage, prevents electrical shock of the user, voltage range from 0-600V.

4.28. WIRE STRIPPER

Drop forged from carbon steel, duly hardened and tempered, polished finish with heavy duty sleeve.

Overal length 155mm.

4.29 ENGINEERS BALL PEIN PLIERS

Manufactured from the finest quality drop forged steel. Hardened and tempered with and polished faces n

Head weight 11/2 lb	overall length 400mn		

	TO A
Issued by: Head of Section, Tech Stds & Specs	Authorized by: Head of Department , R & D
Signed:	Signed:
Date: 2011-05-24	Date: 2011-96-24



TITLE:

SPECIFICATION FOR TOOLS & TOOL BOXES FOR ELETRICAL PLANT TEAMS

KPLC1/3CB/TSP/09/024
1
0
2011-05-24
1

4.30 SET ALLEN KEYS METRIC

Chrome vanadium and steel hardened, long arm suitable for working in confined spaces, tempered and chemically blacked, display pack in plastic case. Shall be supplied as a complete set.

Size 1.5-22mm.

4.31 CIRCLIP PLIERS-INSIDE-OUTSIDE

Made from chrome nickel steel, hardened and tempered with cushion grip handle. Jaws straight 90° angled, capacity 85-165mm

4.32 HAND CRIMPING TOOLS 1.5-16MM

Heavy gauge carbon steel, hardened, tempered and chemically blacked, moulded grip handles.

Overal length 200mm.

4.33 FLAT FILE -BASTARD 300mm

Carbon steel, heat treated, double cut on the sides and single cut on the edges, rectangular in cross section and tapered slightly towards the point in width, 300mm in length.

4.34 FLAT FILE 2ND CUT 300mm

Carbon steel, heat treated double cut on the sides and single cut on the edges, rectangular in cross section and tapered slightly towards the point in width, 300mm in length.

4.35 FLAT FILE SMOOTH-300mm

Carbon steel, heat treated smooth cut ,rectangular in cross section and tapered slightly towards the point in width, 300mm in length.

4.36 HALF ROUND-2ND CUT 300mm

Hardened and tempered tool steel construction, precision machined cutting teeth, extra large contoured polycast handles. 300mm in length.

Issued by: Head of Section, Tech Stds & Specs	Authorized by: Head of Department , R & D
Signed:	Signed:
Date: 2011-05-24	Date: 2011-05-24



TIT	ΠĒ	F	
111	ᆫ	ᆫ.	

Doc. No.	KPLC1/3CB/TSP/09/024
Issue No.	1
Revision No.	0
Date of Issue	2011-05-24

4.37 ROUND FILE -2ND 300mm

Carbon steel, heat treated and suitable for filing cambered surface, through hole, blind hole.

4.38 ROUND FILE 200mm 2ND

Carbon steel, heat treated and suitable for filing cambered surface, through hole, blind hole.

4.39 INSIDE CALLIPER

Hardened and tempered bow springs, adjusting screws has self seating washer and nut for quick adjustment, legs made from special caliper steel with hardened measurement points.

Features

- Specially designed for inside measurements in hard to reach places.
- The Caliper shall provide digital readout to .0005"/0.01mm for error-free reading.
- Shall provide SPC output. Additionally, shall incorporate Range 0-200mm, LCD Resolution 0.01mm

4.40 OUTSIDE CALLIPER

Hardened and tempered bow springs, adjusting screws has self seating washer and nut for quick adjustment, legs made from special caliper steel with hardened measurement points.

254mm legs

254mm jaw capacity.

5. TESTS AND INSPECTION

- 5.1 The Tools & Tool Boxes shall be inspected as per the requirements of this Specification.
- 5.2 The Tools & Tool Boxes shall be backed with a 12-months warranty.

Issued by: Head of Section, Tech Stds & Specs	Authorized by: Head of Department , R & D
Signed:	Signed: 19 James,
Date: 2011-05-24	Date: 2011-05-24



т	ľ	т	1	ᆮ	•
1	ı	ı	ᆫ	ᄂ	•

Doc. No.	KPLC1/3CB/TSP/09/024
Issue No.	1
Revision	0
No.	
Date of	
Issue	2011-05-24
Page 10 of	11

- 5.3 The Bidder shall submit a clause by clause statement of compliance with the specifications together with copies of the <u>manufacturer's</u> catalogues, brochures, technical data and <u>proven test reports clearly marked</u> to support each clause, all in English for evaluation. The <u>manufacturer's</u> type reference/designation of the item offered shall be indicated.
- 5.4 In the case of tender award, technical details for the Tools & Tool Boxes shall be submitted to KPLC for approval before delivery.
- 5.5 The Tools & Tool Boxes shall be inspected during delivery before acceptance to KPLC stores.

6.0 MARKING AND INSTRUCTION

The following information shall be marked indelibly and legibly on the Tools & Tool Boxes

- i) Manufacturer's Name or Trademark;
- ii) Type reference
- iii) Letters "PROPERTY OF KPLC"

Issued by: Head of Section, Tech Stds & Specs	Authorized by: Head of Department, R & D
Signed: the	Signed:
Date: 2011-05-24	Date: 2011-05-24



LE	
	LE

Doc. No.	KPLC1/3CB/TSP/09/024
Issue No.	1
Revision	0
No	
Date of	
Issue	2011-05-24
Page 11 of	11

ANNEX A: Guaranteed Technical Particulars (to be filled and signed by the <u>Supplier</u> and submitted together with copies of manufacturer's catalogues, brochures, drawings, technical data, sales records and copies of certificates/test reports for tender evaluation)

Tender No.

	Bidder's offer (indicate full details of the offered
Clause number	equipment for each requirement of the specification)
	equipment for each requirement of the opening
1. Scope	
1.1	
4. Requirements	
4.1-4.40	
•	
,	
•	
•	
Test & Inspection	
5.1-5.5	
Marking & Instruction	
6	

Supplier's Name, Signature, Stamp and Date

	ne ne ne
Issued by: Head of Section, Tech Stds & Specs	Authorized by: Head of Department , R & D
Signed: fei	Signed:
Date: 2011-05-24	Date: 20 (1-05-24