

OIP BUSHING- SPECIFICATION

A Document of the Kenya Power & Lighting Co. Ltd January 2024



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A: GUARANTEED TECHNICAL PARTICULARS (Normative)	

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### 0.1 CIRCULATION LIST

COPY	COPY HOLDER
NO.	
1	In charge, E/plant
2	

### 0.2 AMENDMENT RECORD

Rev	Date	Description of Change	Prepared by	Approved by
No.	(YYYY-MM-DD)		(Name & Signature)	(Name & Signature)
0	2024-1-3	New issue	DAMIEL ACHEMOI	George Welimo

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#### **FOREWORD**

This specification have been prepared by the E/plant workshop of The Kenya Power and Lighting Company Limited (KPLC) and it lays down requirements for specifications of OIP Bushing

OIP Bushing will be used to replace faulty OIP Bushing in power transformers that have OIP Bushing.

This specification was prepared to establish uniform requirements for specifications of OIP Bushing for used at Kenya Power and Lighting Company Ltd.

There are no other specifications in this series.

This specification stipulates the minimum requirements for specifications of OIP Bushing acceptable for use in the company and it shall be the responsibility of the supplier to ensure that the offered spares is of the highest quality and guarantees excellent service to KPLC, good workmanship and good engineering practice.

Users of Kenya Power specifications are responsible for their correct interpretation and application.

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#### 1. SCOPE

1.1. This specification is for OIP Bushing

#### 2. NORMATIVE REFERENCES

The following standards contain provision, which, through reference in this text, constitute provisions of this specification. For dated editions, the cited edition will apply; for undated editions, the latest edition of the referenced document shall apply.

IEC/ISO 17025

IEC: 60137

#### 3. DEFINITIONS AND ABBREVIATIONS

For the purpose of this specification, the definitions and abbreviations given in the reference standards shall apply together with the following abbreviations.

#### 3.1. ABBREVIATIONS

A-Amp

**AC-**Alternating Current

KPLC- Kenya Power and Lighting Company Limited

**ISO** – International Organization for Standardization.

IEC- International electrotechnical commission

Kg -Kilogram

**KV** - Kilovolt

LV - Low Voltage

LI-Lightning impulse

EN - European Standard

mA-milliAmp

MVA-Mega Volt Amperes

RMS-Root mean Square

V-Volt

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### 4. REQUIREMENTS

### 4.1. GENERAL REQUIREMENT

### 4.1.1. Transformer Technical details

4.1.1.1. Transformer MVA rating:60MVA

4.1.1.2. Transformer voltage 33kV

4.1.1.3. Vector group-YNyn0d11

4.1.1.4. Y winding insulation LI650AC275-LI350AC140

4.1.1.5. y winding insulation LI170AC70

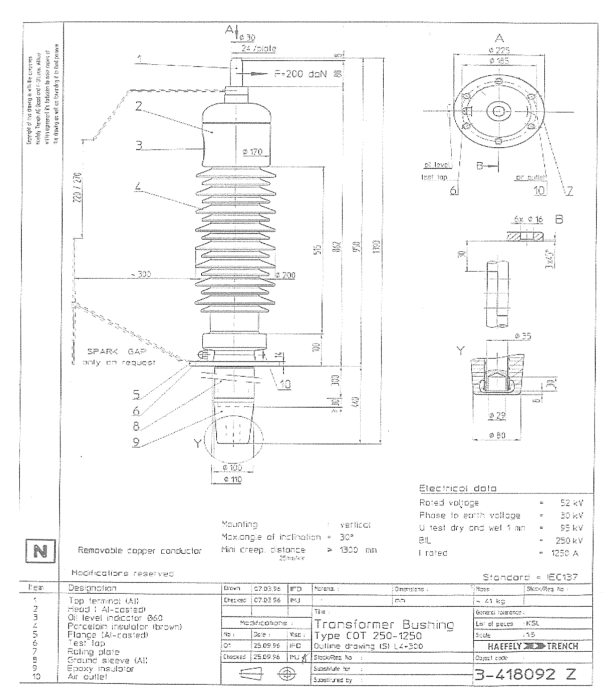
### 4.2. TECHNICAL BUSHING DETAILS

	TECHNICAL DATA							
1	Type of lead	Solid conductor						
2	Standard	IEC 60137						
3	Insulation	Oil impregnated Paper condenser						
4	Rated Voltage L-L	52kV						
5	Working Voltage L-E	30kV						
6	Standard insulation level(BIL)	250kV						
7	Standard value of rated current (I <sub>r</sub> )	1250A						
8	Rated frequency	50Hz						
9	minimum withstand values of cantilever load	state						
10	Ac 1 min, test voltage(dry)	95kV						
11	Nominal Creepage distance	25mm/kV-31mm/kV						
12	Maximum mounting angle	30°						
13	Altitude of operation	Less than 1000 meters above sea level						
14	Capacitance(C1)	state						
15	Temperature limits and temperature rise	105°C (Class A)						
16	bushings supplied with a conductor	yes						
17	dimensional requirements	As per drawing below						
18	test tap	provide						
19	Total weight	state						

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### 4.3. DOCUMENTATION AND SUPPORT

### 4.3.1. Warranty

4.3.1.1. The OIP Bushing shall bebacked by a minimum of 12-months factory warranty after delivery.

#### 4.3.2. Documentation

4.3.2.1. The Bidder shall submit a clause by clause statement of compliance with the specifications together with copies of the manufacturer's catalogues, brochures, technical data and proven test reports clearly marked to support each clause, all in English for evaluation. The manufacturer's type reference/designation of the item offered shall be indicated

### 4.3.3. Drawings

4.3.3.1. Detailed Bushing and draw rod drawings

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#### 5. TESTS REQUIREMENTS

- 5.1. The OIP Bushing shall be inspected and tested in accordance with standards and this specification. It shall be the responsibility of the manufacturer to perform or to have performed all the tests specified. Tenderers shall confirm the manufacturer's capabilities in this regard when submitting tenders. Any limitations shall be clearly specified.
- 5.2. Copies of previous Test Reports issued by own or a third party testing laboratory that is accredited to ISO/IEC 17025:2005 or 17025:2017 confirming compliance of the OIP Bushings spares offered shall be submitted with the offer for evaluation (all in English Language). A copy of the accreditation certificate and the scope of accreditation of the testing laboratory shall also be submitted. Any translations of certificates or reports into English language shall be signed and stamped by the Testing Authority that carried out tests. Copies of test reports for the OIP Bushing offered to be submitted for tender evaluation shall include but not limited to the following test
  - a) Lightning and switching Impulse Voltage
  - b) Power Frequency voltage withstand test
  - c) Temperature Rise

### 6. INSPECTION REQUIREMENTS

6.1 On receipt of the OIP Bushing, Kenya Power will inspect them in order to verify compliance with the specification. The supplier shall replace without charge to Kenya Power, any ordered OIP Bushing, which upon examination or use fail to meet any or all of the requirements in the specification.

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#### 7. MARKING AND PACKING

#### 7.1 MARKING

The following information shall be marked legibly and in a permanent manner on the OIP Bushing:

- a) The manufacturer's name or trade mark;
- b) The type reference number / model number;
- c) Standard of manufacture and tests;
- d) The serial number;
- e) Power factor and capacitance

### 8. PACKING

8.1 OIP Bushing shall be packaged to protect it from damage and entry of moisture during transportation, handling and storage.

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### A: GUARANTEED TECHNICAL PARTICULARS (Normative)

Tender No. .....

Bidder's name and Address.....

То	be	filled	and	signed	bу	the	<u>Manuf</u>	<u>acturer</u>	_and	submittee	d together	·with	rele	evant	copi	es of	`the
Ma	nufe	acture	r's c	atalogu	es,	broo	chures,	drawin	gs,	technical	data,and	copies	of	comp	olete	type	test
cer	tific	ates a	nd te	st repor	ts fo	or tei	nder ev	raluation	ı, all	in English	h Languag	re)					

Clause	REQUIREMENT	Bidder's offer
number		OIP BUSHING
Manufacti	urer's Name and address	specify
Country o	f origin	specify
4.1.	GENERAL REQUIREMENT	
4.1.1.	Transformer Technical details	
4.1.1.1.	Transformer MVA rating:	specify
4.1.1.2.	Transformer ratio:	specify
4.1.1.3.	Vector group	specify
4.1.1.4.	Insulation for Y winding	specify
4.1.1.5.	Insulation y winding	specify
4.2.	TECHNICAL TAP CHANGER DETAILS	
	Type of lead	specify
	Standard	specify
	Insulation	specify
	Rated Voltage L-L	specify
	Working Voltage L-E	specify
	Standard insulation level(BIL)	specify
	Standard value of rated current ( <i>I</i> <sub>r</sub> )	specify
	Rated frequency	specify
	minimum withstand values of cantilever load	specify
	Ac 1 min, test voltage(dry)	specify
	Nominal Creepage distance	specify
	Maximum mounting angle	specify
	Altitude of operation	specify
	Capacitance(C1)	specify

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Clause number	REQUIREMENT	Bidder's offer
		OIP BUSHING
	Temperature limits and temperature rise	specify
	bushings supplied with a conductor	specify
	dimensional requirements	specify
	test tap	specify
	Total weight	specify
4.3.	DOCUMENTATION AND SUPPORT	
4.3.1.	Warranty	
4.3.1.1.	Factory warranty after delivery.	State
4.3.2.	Documentation	
4.3.2.1.	The Bidder shall submit a clause by clause statement of compliance with the specifications together with copies of the manufacturer's catalogues, brochures, technical data and proven test reports clearly marked to support each clause, all in English for evaluation. The manufacturer's type reference/designation of the item offered shall be indicated	Submit
4.3.3.	Drawings	
4.3.3.1.	Detailed OIP Bushing drawings	Submit
5	TESTS REQUIREMENTS	
5.1.	Manufacturer tests capabilities	state
5.2.	Copies of previous Test Reports issued by own or a third party testing laboratory that is accredited to ISO/IEC 17025:2005 or 17025:2017 confirming compliance of the OIP Bushing offered shall be submitted with the offer for evaluation (all in English Language).  A copy of the accreditation certificate of the testing laboratory shall also be submitted. Copies of test reports for the OIP Bushing offered to be submitted for tender evaluation shall include but not limited to the following test  a) Lightning and switching Impulse Voltage c) Power Frequency voltage withstand test	Submit

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Clause number	REQUIREMENT	Bidder's offer
		OIP BUSHING
6	INSPECTION REQUIREMENTS	
6.1	On receipt of the OIP Bushing, Kenya Power will inspect them in order to verify compliance with the specification. The supplier shall replace without charge to Kenya Power, any ordered OIP Bushing which upon examination or use fail to meet any or all of the requirements in the specification.	state
7	MARKING AND PACKING	
7.1	MARKING	
	The following information shall be marked legibly and in a permanent manner on the OIP Bushing:  a) The manufacturer's name or trade mark;  b) The type reference number / model number;  c) Standard of manufacture and tests;  d) The serial number;  e) Power factor and capacitance	specify
8	PACKING	
8.1	Packaging to protect it from damage and entry of moisture during transportation, handling and storage.	specify

Manufacturer's Name, Signature, Stamp and Date

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