

Request for Quote Printed: 06.10.2025

Page: Number: 1 of 3 6000433042

Date:

06.10.2025

VAT REG NO: 4740101508



RFQ Collective number E1960DXWC Contact person ANELE SHERON LANGA

Your person responsible/Your reference

Your vendor number with us

Quotation deadl.: 27.10.2025

Kusile Power Station CX Procurement Highveld Mall Emalahleni 1035 SA Tel 0219834157 Fax



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06.10.2025

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 Item
 Material
 Description

 RFQ quantity
 Unit
 Deliv. date

00010 0642972

BKR:LT;132 KV;3150 A;40KA;3;110 VDC

2 each Day 31.01.2026
BREAKER, CIRCUIT: SWITCHGEAR DESIGN: LT; POTENTIAL: 132 KV; CURRENT:
3150 A; SHORT TIME CURRENT: 40 KA; POLE: 3; CONTROL VOLTAGE: 110 VDC; CREEPAGE:
31 MM/KV; BASIC INSULATION LEVEL: 650 KV; INSULATION MATERIAL: COMPOSITE OR
PORCELAIN; OPERATING CONTROL TYPE: SPRING ENERGY STORAGE; POLLUTION CLASS:
E, VERY HEAVY; APPLICATION: VARIOUS (FEEDER, TRANSFORMER); CLASSIFICATION: C2
(RE-STRIKE PERFORMANCE DURING CAPACITIVE CURRENT BREAKING); SPECIFICATION:
ESKOM 240-56063756; MOUNT: FOUNDATION SUPPORT STRUCTURE; INTERRUPT
CAPACITY: 40 KA; DRAWING NO: DDT 6250 REV 0; LT: LIVE TANK; MECHANICAL
ENDURANCE: CLASS M2

Brackenfell Maintenance Eskom Road, Brackenfell. 7560

00020 0642972

BKR:LT;132 KV;3150 A;40KA;3;110 VDC

8 each Day 31.01.2026
BREAKER, CIRCUIT: SWITCHGEAR DESIGN: LT; POTENTIAL: 132 KV; CURRENT:
3150 A; SHORT TIME CURRENT: 40 KA; POLE: 3; CONTROL VOLTAGE: 110 VDC; CREEPAGE:
31 MM/KV; BASIC INSULATION LEVEL: 650 KV; INSULATION MATERIAL: COMPOSITE OR
PORCELAIN; OPERATING CONTROL TYPE: SPRING ENERGY STORAGE; POLLUTION CLASS:
E, VERY HEAVY; APPLICATION: VARIOUS (FEEDER, TRANSFORMER); CLASSIFICATION: C2
(RE-STRIKE PERFORMANCE DURING CAPACITIVE CURRENT BREAKING); SPECIFICATION:
ESKOM 240-56063756; MOUNT: FOUNDATION SUPPORT STRUCTURE; INTERRUPT
CAPACITY: 40 KA; DRAWING NO: DDT 6250 REV 0; LT: LIVE TANK; MECHANICAL
ENDURANCE: CLASS M2

Brackenfell Maintenance Eskom Road, Brackenfell. 7560

00030 0642972

BKR:LT;132 KV;3150 A;40KA;3;110 VDC

5 each Day 31.01.2026 BREAKER, CIRCUIT: SWITCHGEAR DESIGN: LT; POTENTIAL: 132 KV; CURRENT: 3150 A; SHORT TIME CURRENT: 40 KA; POLE: 3; CONTROL VOLTAGE: 110 VDC; CREEPAGE: 31 MM/KV; BASIC INSULATION LEVEL: 650 KV; INSULATION MATERIAL: COMPOSITE OR PORCELAIN; OPERATING CONTROL TYPE: SPRING ENERGY STORAGE; POLLUTION CLASS: E, VERY HEAVY; APPLICATION: VARIOUS (FEEDER, TRANSFORMER); CLASSIFICATION: C2



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(RE-STRIKE PERFORMANCE DURING CAPACITIVE CURRENT BREAKING); SPECIFICATION: ESKOM 240-56063756; MOUNT: FOUNDATION SUPPORT STRUCTURE; INTERRUPT CAPACITY: 40 KA; DRAWING NO: DDT 6250 REV 0; LT: LIVE TANK; MECHANICAL ENDURANCE: CLASS M2

Brackenfell Majors Capital Eskom Road, Brackenfell. 7560

00040 0234590

JOINT KIT 3C 66kV 300 OF-1C500 XLPED2871

each Day 31.10.2025 6 KIT, CABLE JOINT: CORE QUANTITY: 3; VOLTAGE: 38/66 KV; CABLE SIZE: 300-500 MM2; TYPE: TRANSITION STOP; INSULATION MATERIAL: PE; SPECIFICATION: ESKOM 34-1903; TEST/CERTIFICATION IEC 60141-1; CONDUCTOR: AL; POTENTIAL: 38/66 KV; DRAWING NO: D2871 REV 1; OIL-FILLED PAPER-INSULATED 3 CORE CABLE TO XLPE INSULATED 1 CORE CABLE; 3 CORE OIL-FILLED CABLE DETAILS: STRANDED CONDUCTOR: OIL FILLED PAPER INSULATED, PRESSURIZED: CORRUGATED SEAMLESS ALUMINIUM SHEATH: PE OUTER SHEATH: 1 CORE XLPE: XLPE INSULATED: CORRUGATED SEAMLESS ALUMINIUM SHEATH; POLYETHYLENE OUTER SHEATH; COPPER SLEEVE WITH SHEATH INTERRUPTER/INSULATING FLANGE; SUITABLE FOR SPECIALLY BONDED CABLE SHEATHS; FIBREGLASS OUTER BOX; CONSISTS OF: ALL NON-CONSUMABLE MATERIAL REQUIRED TO COMPLETE JOINT, BILL OF MATERIALS, FULLY DIMENSIONED ASSEMBLY DRAWINGS AND INSTALLATION INSTRUCTIONS; BITUMEN COMPOUND TO BE EXCLUDED; WELDING JIG TO BE INCLUDED; SHELF LIFE: ITEMS WITH MORE THAN 1/3 OF LIFESPAN WILL NOT BE ACCEPTED; CABLE ACCESSORIES TO BE INDIVIDUALLY PACKED IN WOODEN/EQUIV CRATES SUITABLE FOR STORAGE OVER LONG PERIODS; ESKOM SAP NUMBER TO BE STENCILLED ONTO CRATES TOGETHER WITH CRATE NUMBER; EACH CRATE TO BE CLEARLY MARKED WITH DURABLE LABEL INDICATING THE CONTENTS OF THE CRATE, PARTS LIST; ALL INDIVIDUAL COMPONENTS TO BE MARKED WITH A PART NUMBER AS REFERENCED IN BILL OF MATERIALS, BOM AND PARTS LIST; LOOSE COMPONETS OR COMPONENTS SUBJECT TO DAMAGE FROM EXPOSURE TO DUST OR WATER TO BE PACKED WITHIN HERMETICALLY SEALED PLASTIC BAGS: DUPLICATE COPY OF INSTALLATION INSTRUCTION AND BOM TO BE INCLUDED WITH DELIVERY NOTE; IDENTIFICATION: INDELIBLE MNFRS TRADEMARK AND PART NO.ON ALL ITEMS

Brackenfell Maintenance Eskom Road, Brackenfell. 7560