



Request for Quote

Printed: 30.03.2023

Page:

Number:

1 of 3

6000369267

Date:

30.03.2023

VAT REG NO: 4740101508

ESKOM HOLDINGS GENERATION

eskom holdings generation Ltd

P O Box 2634

johannesburg

2157

RFQ Collective number

Contact person

MADELAINE PRINSLOO

Your person responsible/Your reference

Please deliver to:

Majuba Power Station.

Volksrust - Amersfoort Road.

Volksrust.

2470

Your vendor number with us

11070302

Quotation deadl.: 08.05.2023

THE SUPPLY AND DELIVER OF INSTRUMENTATION SPARES AT MAJUBA POWER STATION

Tender number : MPMAJ10638GX

Issue date : 31 March 2023

Closing date and time : 08 MAY 2023 at 10:00am South African Standard Time

Tender validity period : Fifty two (52) weeks from the closing date and time

Tenders are to be delivered to the following address on the stipulated closing date and time:

Eskom Holdings SOC Ltd

Tender Centre

No.10 Smuts Avenue

Witbank / Emalahleni

Majuba Power Station

Procurement

PO Box 382 VOLKSRUST 2470 SA

Tel 0177993211 Fax 0177992145

Mpumalanga
1035

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
00010	100	each	UNION:HYD CIRCUIT,ID 6 X OD 12 MM	Day 21.06.2023
	Your material number STM-121552			
	UNION: TYPE: HYD CIRCUIT, SIZE: ID 6 X OD 12 MM; UNION BATHROOM INDICATOR BOLT SATIN			
00020	0213801	6	TRANSMITTER LVL:70 M;O/P 4-20 MA;24 V DC	Day 08.06.2023
		each	TRANSMITTER, LEVEL: RANGE: 70 M; OUTPUT: 4-20 MA; SUPPLY: 24 V DC; CONNECTION: DN 40; WORKING PRESSURE: 100 BAR; TYPE: GUIDED RADAR; BODY MATERIAL: SS; ELECTRICAL CONNECTION: TERMINALS; APPLICATION: ASH LEVEL; MOUNT: FLANGE	
00030	0185852	28	TRANSMITTER TEMP:O/P 4-20 MA;24 V DC	Day 08.06.2023
		each	TRANSMITTER, TEMPERATURE: RANGE: -270 TO 1.300 DEG C; OUTPUT: 4-20 MA; SUPPLY: 24 VDC; TYPE: PROGRAMMABLE TEMPERATURE TRANSMITTER; APPLICATION: TEMPERAURE MEASUREMENT; CAPILLARY LENGTH: 0 MM; MOUNT: DIN RAIL; SPECIFICATION: ATEX DEKRA 20ATEX0096X, IEC EX DEK 20.0059X, EAC EX RU C-DK.HA65.B.00355/19; CONNECTION: 2 WIRE; CLASSIFICATION: IP20; ENCLOSURE: IP20; SUPPL P/N: WIKA 6334; T/C, 2 WIRE, RANGE PROGRAMMABLE	
00040	0234643	15	TRANSMITTER PRESS:0-1 MPA;O/P 4-20 MA	Day 08.06.2023
		each	TRANSMITTER, PRESSURE: RANGE: 0-1 MPA; OUTPUT: 4-20 MA; SUPPLY: 24 V; SUPPL P/N: 7MF4033-1DA00-1AB6-Z+A02+B11	
00050	0148785	10	TRANSMITTER PRESS:0-6 MPA;O/P 0-20 MA	Day 08.06.2023
		each	TRANSMITTER, PRESSURE: RANGE: 0-6 MPA; OUTPUT: 0-20 MA; SUPPLY: 24 VDC; CONNECTION: 1/2 IN; CONSUMPTION 2.5WATT, LOAD 0-700 OHM	
00060	0244912	10	THERMOCOUPLE:K;3 MM;1.025 M;0-600 DEG C	Day 08.06.2023
		each	THERMOCOUPLE: TYPE: K; SHEATH DIAMETER: 3 MM; DESIGN LENGTH: 1.025 M; TEMPERATURE RANGE: 0-600 DEG C; SHEATH MATERIAL: SS; WIRES: 2; NUMBER OF	

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
JUNCTIONS: 1; HEAD CERAMIC, THERMOCOUPLE WITH LENGTH SPECIFIED FROM TIP TO BOTTOM OF THE BASEPLATE, WIRE LEADS FROM THERMOCOUPLE IS CONNECTED TO A CERAMIC CONNECTOR ON THE BASEPLATE OF THE THERMOCOUPLE TO WHICH CONNECTION IS MADE FOR FEEDBACK PURPOSES, USED ON UNITS 1-3			
00070	0182942	THERMOCOUPLE:K;6 MM;117 MM;0-100 DEG C	
6	each		Day 08.06.2023
THERMOCOUPLE: TYPE: K; SHEATH DIAMETER: 6 MM; DESIGN LENGTH: 117 MM; TEMPERATURE RANGE: 0-100 DEG C			
00080		EXCITER:MAIN TURBINE;380 V;O/P VARIABLE	
1	each		Day 08.06.2023
Your material number STM-047447			
EXCITER: TYPE: MAIN TURBINE; POTENTIAL: 380 V; OUTPUT: VARIABLE; SPEED: 3000 RPM; COMPONENT GROUP#COMPONENT#SCOPE DESCRIPTION#ASSEMBLY NO. / GROUP NO.#ITEM NUMBER FROM GA DRAWING#PART NO. / POSITION NO.#TOTAL QUANTITY PER ASSEMBLY DRAWING -PER DESIGN##EXCITER - ZONE 15 - PMG ROTOR#INSTRUMENT SLIP RINGS#SLIPRING#1CES134X0889-2#IT - 2#1CES134X0889-2#1##EXCITER - ZONE 15 - PMG ROTOR#INSTRUMENT SLIP RINGS#SLIPRING#1CES134X0889-3#IT - 3#1CES134X0889-3#1##EXCITER - ZONE 15 - PMG ROTOR#INSTRUMENT SLIP RINGS#GLASS CLOTH#1CES134X0889-4#IT - 4#1CES134X0889-4#1##EXCITER - ZONE 15 - PMG ROTOR#INSTRUMENT SLIP RINGS#GLASS TAPE#1CES134X0889-5#IT - 5#1CES134X0889-5#1##EXCITER - ZONE 15 - PMG ROTOR#INSTRUMENT SLIP RINGS#CONNECTOR#1CES134X0889-6#IT - 6#1CES134X0886-6#2##EXCITER - ZONE 15 - PMG ROTOR#INSTRUMENT SLIP RINGS#HEX. HD. SCREW#1CES134X0889-7#IT - 7#1CES134X0886-7#4##EXCITER - ZONE 15 - PMG ROTOR#INSTRUMENT SLIP RINGS#LOCKWASHER#1CES134X0889-8#IT - 8#IF2034A-11#2##EXCITER - ZONE 15 - PMG ROTOR#INSTRUMENT SLIP RINGS#RESIN#1CES134X0889-9#IT - 9#1CES134X0886-9#1##EXCITER - ZONE 15 - PMG ROTOR#INSTRUMENT SLIP RINGS#HARDENER#1CES134X0889-10#IT - 10#1CES134X0886-10#1##EXCITER - ZONE 15 - PMG ROTOR#INSTRUMENT SLIP RINGS#BALANCE WEIGHT RING#1CES134X0889-11#IT - 11#W192019-6#1##EXCITER - ZONE 15 - PMG ROTOR#INSTRUMENT SLIP RINGS#RESIN DOUGH#1CES134X0889-12#IT - 12#1CES134X0889-12#1##EXCITER - ZONE 15 - PMG ROTOR#INSTRUMENT SLIP RINGS#PLUGS#1CES134X0889-13#IT - 13#1CES134X0889-13#2##; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			