



Request for Quote

Printed: 22.05.2023

Page:

Number:

Date:

1 of 2

6000374766

22.05.2023

VAT REG NO: 4740101508

ESKOM DUVHA POWER STATION
ESKOM DUVHA POWER STATION
P O Box 2199
WITBANK
1035

RFQ Collective number

Contact person

SENZO IAN MQADI

Your person responsible/Your reference

Please deliver to:
Duvha Power Station.
Stores Receiving
Off Witbank-Bethal Road
Witbank
1035

Your vendor number with us

11079405

Quotation deadl.: **14.06.2023**

Delivery date: **Day 31.10.2023**

SCOPE OF WORK: Supply and delivery of X7 assembly: type: seal water change over valves to Duvha Power Station.

ENQUIRY No.: MPDUV10688GX

DATE ISSUED: 22 May 2023

CLOSING DATE: 14 June 2023

CLOSING TIME: 10:00

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

ESKOM TENDER BOX
GROUND FLOOR
NO. 10 SMUTS AVENUE
WITBANK / EMALAHLENI
MPUMALANGA

ERROR: No office address maintained

SA

Tel 0136900366 Fax



Request for Quote

Printed: 22.05.2023

Page:

2 of 2

Number:

6000374766

Date:

22.05.2023

VAT REG NO: 4740101508

GPS Co-ordinates:
Latitude: 25.87723S
Longitude: 29.21629E

Item	Material	Unit	Description	Deliv. date
00010	0694052		ASSY:SEAL WATER CHANGE OVER VALVE	
	7	each	ASSEMBLY: TYPE: SEAL WATER CHANGE OVER VALVE; APPLICATION: BFPT BOILER FEED PUMP; DRAWING NO: 240-162201061 REV 0, 240-1624116010 REV 0; REFERENCE NO: AKZ RM71S519; VALVE TYPE: INTERGRAL ASSEMBLY OF 2 PIECE 3 WAY TRUNNION MOUNTED FLOATING BALL VALVES OPERATING IN TANDEM WITH COMMON HAND LEVER/SHEEL OPERATION; VALVE SIZE DN100; VALVE RATING PN40; DESIGN PRESSURE 4 MPAG; DESIGN TEMP 80 DEG CEL; DESIGN FLOWRATE 1208.33 L/MIN; MEDIUM DE-MINERALISED WATER; NEW VALVES TO BE ACCOMPANIED WITH A HARD COPY OF THE END OF MANUFACTURE REPORT (MINIMUM) E0MR OR DATA BOOK; ALL MATERIAL CERTIFICATES, PRESSURE AND LEAK TEST CERTIFICATES AND MANUFACTURING QCP'S; ASSEMBLY DRAWINGS AND PARTS LIST ALL THESE MUST BE REFERENCED TO THE VALVE SERIAL NUMBERS; BOTH TECHNICAL AND TENDER EVALUATION STRATEGY DOCUMENTS MUST BE GIVEN TO ALL SUPPLIERS(AVAILABLE ON HYPERWAVE OR TURBINE ENGINEERING); TECHNICAL EVALUATIONS MUST BE DONE PRIOR TO ORDER PLACEMENT; PLEASE NOTE: IT IS THE RESPONSIBILITY OF THE SUPPLIER TO ENSURE THAT THEY RECEIVE BOTH DOCUMENTS	