



Request for Quote

Printed: 16.09.2022

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6000347903

Date:

16.09.2022

VAT REG NO: 4740101508

ESKOM HOLDINGS GENERATION
eskom holdings generation Ltd
P O Box 2634
johannesburg
2157

RFQ Collective number

MPMAJ10443GX

Contact person

ASHRITHA JAYCHAND HARICHUND

Your person responsible/Your reference

Please deliver to:
Majuba Power Station.
Volksrust - Amersfoort Road.
Volksrust.
2470

Your vendor number with us

11070302

Quotation deadl.: 18.10.2022

SUPPLY AND DELIVER OF VARIOUS SPARES AT MAJUBA POWER STATION

Tender number : MPMAJ10443GX
Issue date : 16 September 2022
Closing date and time : 18 October 2022 at 10:00am South African Standard Time
Tender validity period : Fifty two (52) weeks from the closing date and time
Clarification meeting : N/A

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
Mpumalanga
1035

Majuba Power Station

Procurement

PO Box 382 VOLKSRUST 2470 SA

Tel 0177993422 Fax

ESKOM RESERVES THE RIGHT TO SPLIT ORDERS

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
00010	0241260		SLEEVE:M/P400/700;GLAND;1.4401;TYPE	
	1	each		Day 31.05.2023
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	524.02			

SLEEVE: TYPE: GLAND; DIMENSIONS: ID 99 X OD 120 X LG 300 MM; MATERIAL: 1.4401; APPLICATION: CONDENSATE EXTRACTION PUMP; MODEL NO: M/P400/700, UNK; REFERENCE NO: 204-174-874-001, UNK; SUPPL P/N: 524.02; TYPE MATHER AND PLATT				
00020	0241282		BUSH:CASCADE;ID 80 MM;OD 120 MM;17-4PH	
	4	each		Day 31.05.2023
	BUSH: TYPE: CASCADE; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 120 MM; LENGTH: 300 MM; MATERIAL: 17-4PH; FOR USE ON LEAK OFF VALVE			
00030	0241286		PISTON:17-4PH;LEAK OFF VALVE	
	5	each		Day 31.05.2023
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	26			

PISTON: MATERIAL: 17-4PH; LEAK OFF VALVE VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
00040	0241287		NUT LK:68 MM;SELF LOCKING;1.5 MM;SS;18.8	
	4	each		Day 31.05.2023
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	27			

NUT, LOCK: DIAMETER: 68 MM; LOCKING METHOD: SELF LOCKING; THREAD: 1.5 MM; MATERIAL: SS; SPECIFICATION: 18.8; FOR USE ON LEAK OFF VALVE				

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
00050	0241288		RETAINER:STEM;ASME SAS 64 GR 630	
	4	each		Day 31.05.2023
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	28			

RETAINER: TYPE: STEM; MATERIAL: ASME SAS 64 GR 630; FOR USE ON LEAK OFF VALVE				
00060	0241289		CLLR:ASTM A182 GR 416;FOR USE ON LEAK	
	4	each		Day 31.05.2023
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	29			

COLLAR: MATERIAL: ASTM A182 GR 416; FOR USE ON LEAK OFF VALVE				
00070	0241290		VALVE PLT:SS GR 410 AISI;RATING 320 BAR,	
	4	each		Day 31.05.2023
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	30			

VALVE, PILOT: MATERIAL: SS GR 410 AISI; RATING 320 BAR, TEMPERATURE RATING 148 DEG C, FOR USE ON LEAK OFF VALVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
00080	0241291		SPACER:SA 479 GR 410;FOR USE ON LEAK OFF	
	4	each		Day 31.05.2023
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	31			

SPACER: MATERIAL: SA 479 GR 410; FOR USE ON LEAK OFF VALVE				
00090	0241292		SEAT VLV:PILOT;SS GR 410;FOR USE ON LEAK	
	4	each		Day 31.05.2023
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	32			

SEAT, VALVE: VALVE STYLE: PILOT; MATERIAL: SS GR 410; FOR USE ON LEAK OFF VALVE				

Item	Material	Unit	Description	Deliv. date
RFQ quantity				
00100	0134129		MODULE:57120001-P;ANALOG INPUT	
4		each		Day 31.05.2023
Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.	
57120001-P				

MODULE: TYPE: ANALOG INPUT; SUPPL P/N: 57120001-P; DSAI 130; BOARD FOR MP200				
00110	0185865		MODULE:6DP 1210-8BB;FUM 210	
4		each		Day 31.05.2023
MODULE: TYPE: FUM 210; SUPPL P/N: 6DP 1210-8BB				
00120	0211324		VALVE,GATE:ZK29/14;3 IN;160 BAR;BW	
1		each		Day 31.05.2023
Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.	
ZK29/14				

VALVE, GATE: VALVE SIZE: 3 IN; CONNECTION: BW; OPERATED: ACTUATOR; STYLE: WELDED BONNET; TEMPERATURE RATING: 530 DEG C; DESIGN RATING: 160 BAR; REFERENCE NO: 2557, UNK; SUPPL P/N: ZK29/14; PMA; TMA; WITH RADIAL STAGE NOZZLE; VALVES ARE STANDARD EXCLUDING ACTUATORS; MUST BE SUPPLIED THE MATERIAL AND TEST CERTIFICATE				
00130	0631457		IMPELLER:CENTRIFUGAL;CARBON STEEL	
15		each		Day 31.05.2023
Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.	
HRB515/1.05				

IMPELLER: TYPE: CENTRIFUGAL; DIMENSIONS: WD 402MM X LG 1.67 M X HT 1.753 MM; MATERIAL: CARBON STEEL; MANUF P/N: HRB515/1.05; MILL SEAL AIR FAN IMPELLER; PERFORMANCE; SUCTION PRESSURE 9KPA; DISCHARGE PRESSURE 14KPA; AIR DENSITY 1083KG/M3; AIR FLOW 8000M3/H; MASS 714KG; SPEED 1445R/MIN VENDORs ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
00140	0021043		JOINT, EXPANSION:BELLOWS;350 MM;WELD ON	
2		each		Day 31.05.2023
JOINT, EXPANSION: TYPE: BELLOWS; SIZE: 350 MM; LENGTH: 880 MM; CONNECTION: WELD ON; MATERIAL: STL; REFERENCE NO: 7041CBXX001, UNK; BFP SUCTION; SCHEDULE NO. H.29-08-00				

Item	Material		Description	
	RFQ quantity	Unit		Deliv. date
00150	0650155		IDLER NON SLOTD:TTDRIR240TPR;RETURN	
	4	each		Day 31.05.2023
Manufacturer part number		Manuf. Manuf. pl. Rev. l.		
TTDRIR240TPR				

IDLER, NON SLOTTED: TYPE: RETURN; BELT WIDTH: 2.4 M; ROLL DIAMETER: 250 MM; ROLL MATERIAL: PU/RUBBER; FACE WIDTH: 1.24 M; GAUGE LENGTH: 07 MM; SHAFT LENGTH: 1.242 M; SHAFT DIAMETER: 110 MM; SHAFT END STYLE: OPEN ROUND; OEM P/N: TTDRIR240TPR; SELF ALIGNING; IDLERS MUST BE DELIVERED AS A SET; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
00160	0591938		IDLER:SELF ALIGNING;LG 1.87 M;STL	
	4	each		Day 31.05.2023
IDLER: TYPE: SELF ALIGNING; DIMENSIONS: LG 1.87 M; MATERIAL: STL; HEAVY DUTY SHAFT STEEL BEARING HOUSING; BELT WIDTH 1.8M; OUTSIDE DRUM DIAMETER 223MM; SHAFT DIAMETER 60MM; SHAFT TO BE SLOTTED 14X70; SHAFT LENGTH 2.25M; FULL RUBBERISED FACEWITH 16MM HIGH ABRASIVE RUBBER; FACE LENGTH 1.87M; ADJUSTABLE COLLARS ON; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
00170	0215428		VALVE BTRFLY:500 MM;800 KPA;80 DEG C;SS	
	6	each		Day 31.05.2023
VALVE, BUTTERFLY: VALVE SIZE: 500 MM; DESIGN RATING: 800 KPA; TEMPERATURE RATING: 80 DEG C; CONNECTION: WAFER; BODY MATERIAL: SS; OPERATED: HANDLEVER; TRIM: SS; ISOLATION; METAL TO METAL SEAL; SPECTACLE PLATE				
00180	0187357		GEARBOX:K160P(250)-X;BEVEL;12.61:1	
	1	each		Day 31.05.2023
GEARBOX: TYPE: BEVEL; RATIO: 12.61:1; SPEED: 1430/64 RPM; SUPPL P/N: K160P(250)-X; B3-B MOUNTING, CW BACKSTOP, SPECIAL SHAFTVENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
00190	0212564		STEM VLV:A7341864;450 MM;SS 18CR2NI	
	2	each		Day 31.05.2023
STEM, VALVE: VALVE SIZE: 450 MM; MATERIAL: SS 18CR2NI; SUPPL P/N: A7341864; A73EZ40AFDA; FOR VALCON FEED HEATER BYPASSVENDORS ARE RESPONSIBLE FOR				

Item	Material		Description	
	RFQ quantity	Unit		Deliv. date
ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
00200	0648602		SEAL:L/N000200;IMPRO;BRASS;ROTOR SHAFT	
	44	each		Day 31.05.2023
Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.	
L/N000200				

SEAL: TYPE: IMPRO; DIMENSIONS: ID 200 X OD 330 X THK 62 MM; MATERIAL: BRASS; APPLICATION: ROTOR SHAFT; OEM P/N: L/N000200; DRAWING NO: 2012-A-62497-5 REV 0				
00210	0630292		SEAL:OIL;DIA 125 MM;BRASS;MOTOR EXCITER	
	28	each		Day 31.05.2023
SEAL: TYPE: OIL; DIMENSIONS: DIA 125 MM; MATERIAL: BRASS; APPLICATION: MOTOR EXCITER; MANUF P/N: LIN000125; DRAWING NO: T2012-A-62437-5 REV 0; IMPRO OIL SEAL; THICKNESS 59MM; OUTSIDE DIAMETER 330MM; BEARING ISOLATOR FOR GLACIER HSR 14 TILTING PAD BEARING ON GEC ALSTOM SYNCHRONOUS MOTOR EXITER				
00220	0068666		VALVE RELF:50 MM;FLANGE;CI	
	2	each		Day 31.05.2023
VALVE, RELIEF: VALVE SIZE: 50 MM; CONNECTION: FLANGE; BODY MATERIAL: CI; COMPLETE, NEW TYPE, FOR USE ON BOILER FEED PUMP LUBE OIL SYSTEM				
00240	0591047		FLASHLIGHT:(4) AAA;CLEAR;PLASTIC;7.2 WH	
	200	each		Day 31.05.2023
FLASHLIGHT: TYPE: 400 MAX LUMENS; SIZE NUMBER: 117 X 35 X 35 MM; CELL: (3) AAA; LENS COLOR: CLEAR; MATERIAL: ALUMINIUM ALLOY; POWER: 5 W; REFERENCE NO: SL6023; MODES: HIGH; LOW; STROBE; DUAL BEAM: FLOOD AND INTENSE FOCUS; WATER PROOF: IPX 4; WEIGHT: 100 G				
00250	0216382		CONNECTOR LUG:NON INSULATED;70 MM;M8	
	200	each		Day 31.05.2023
CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 70 MM; HOLE SIZE: M8; MATERIAL: METAL				

Item	Material		Description	
	RFQ quantity	Unit		Deliv. date
00260	0221865		COUPLING PIPE:60.3 MM;CLAMP;SS;6 BAR	
	4	each		Day 31.05.2023
			COUPLING, PIPE: SIZE: 60.3 MM; CONNECTION: CLAMP; MATERIAL: SS; RATING: 6 BAR; SPECIFICATION: STRAUB-FLEX; NBR	
00270	0221866		COUPLING PIPE:76.1 MM;CLAMP;SS;6 BAR	
	20	each		Day 31.05.2023
			COUPLING, PIPE: SIZE: 76.1 MM; CONNECTION: CLAMP; MATERIAL: SS; RATING: 6 BAR; SPECIFICATION: STRAUB-FLEX; NBR	
00280	0665064		DAMPER:LEVER;DIA 500 MM;MS 300WA	
	2	each		Day 31.05.2023
			Manufacturer part number VDM500-00	
			Manuf. Manuf. pl. Rev. 1.	

			DAMPER: TYPE: LEVER; DIMENSIONS: DIA 500 MM; MATERIAL: MS 300WA; SUPPL P/N: VDM500-00; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
00290	0665046		WHEEL SET:FLOATING IDLER TROLLEY;GALV	
	6	each		Day 31.05.2023
			WHEEL SET: TYPE: FLOATING IDLER TROLLEY; DIMENSIONS: DIA 350 X THK 120 MM; MATERIAL: GALV; DRAWING NO: 066-91043/4/6 REV 0	
00300	0665047		WHEEL SET:CASTOR;DIA 85 X THK 68 MM;GALV	
	6	each		Day 31.05.2023
			WHEEL SET: TYPE: CASTOR; DIMENSIONS: DIA 85 X THK 68 MM; MATERIAL: GALV; RUNNING LG: 307MM	
00310	0665069		SCREW CAP:M20;LG 65 MM;METRIC;CSK SOCKET	
	200	each		Day 31.05.2023
			SCREW, CAP: DIAMETER: M20; LENGTH: 65 MM; THREAD: METRIC; HEAD: CSK SOCKET; MATERIAL: HTS; GRADE: 8.8; THREAD LENGTH: FULLY; SPECIFICATION: P10.9; PROTECTIVE COATING: HDG	
00320	0211363		CASTER:OD 256 MM;EN 9 HARDENED;ID 106 MM	
	2	each		Day 31.05.2023
			CASTER: OUTSIDE DIAMETER: 256 MM; MATERIAL: EN 9 HARDENED; INSIDE	



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Date:

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Item	Material	Description	Deliv. date
RFQ quantity	Unit		

DIAMETER: 106 MM; WIDTH: 90 MM; DRAWING NO: 066.91216 REV 1; FOR ASH STACKER RADIAL DRIVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

00330 0227791 SCREW,STEEL 413 624 F/FILTER FA32C400
4 each Day 31.05.2023
SCREW: MATERIAL: STL; REFERENCE NO: 413 624; AUTOMATIC FILTER MODEL FA32C400 DOC NO.97190

00340 0230858 PACKING:1C752701012,GLAND RING
20 each Day 31.05.2023
PACKING: MATERIAL: PTFE; SHAPE: RING; SUPPL P/N: 1C752701012; FOR FISHER VALVES; DIMENSIONS: ID 1/2 X OD 1 IN

00350 0218522 WASHER FLAT:M20;ID 22 MM;37 MM
570 kg Day 31.05.2023
WASHER, FLAT: NOMINAL SIZE: M20; INSIDE DIAMETER: 22 MM; OUTER SIZE: 37 MM; THICKNESS: 2.5 MM; MATERIAL: MS CD PLTD

00360 0218528 NUT HEX:M20;17 MM;MS CD PLTD;4.8
450 kg Day 31.05.2023
NUT, HEX: DIAMETER: M20; NUT HEIGHT: 17 MM; MATERIAL: MS CD PLTD; GRADE: 4.8

00370 0602179 VALVE:150RBX1601;AIR RELEASE;150 MM
4 each Day 31.05.2023
Manufacturer part number 150RBX1601 Manuf. Manuf. pl. Rev. 1.

VALVE: TYPE: AIR RELEASE; VALVE SIZE: 150 MM; DESIGN RATING: 16 BAR; TEMPERATURE RATING: -30 TO 150 DEG C; CONNECTION: FLANGE BS 10 TABLE E; OPERATED: PRESSURE; BODY MATERIAL: SS; STYLE: 1 WAY BOLTED BONNET; OEM P/N: 150RBX1601; REFERENCE NO: 11448; FOR USE ON THE KOMATI WATER SCHEME; ONLY VENT-O-MAT BRAND ACCEPTABLE

00380 0216861 VALVE BALL:15 MM;38 DEG C;FLANGE;LEVER
4 each Day 31.05.2023
VALVE, BALL: VALVE SIZE: 15 MM; TEMPERATURE RATING: 38 DEG C; CONNECTION: FLANGE; OPERATED: LEVER; STYLE: 2 WAY; TRIM: SEAT PTFE; GRADE: CF8M; IPV BRAND, MUST BE SUPPLIED THE MATERIAL AND TEST CERTIFICATE

Item	Material		Description	
RFQ quantity		Unit		Deliv. date
00390	0664258		VALVE SLND:6 MM;2;230 V;350 BAR;6 MM	
4		each		Day 31.05.2023
Manufacturer part number			Manuf.	Manuf. pl. Rev. l.
R900912494				

VALVE, SOLENOID: PIPE SIZE: 6 MM; STYLE: 2; POTENTIAL: 230 V; DESIGN RATING: 350 BAR; CONNECTION: 6 MM; BODY MATERIAL: CAST STEEL; OPERATED: SOLENOID; ENCLOSURE RATING: OPEN; MEDIUM: HYDRAULIC; SOFTGOODS: NBR/FKM; APPLICATION: HYDRAULIC SYSTEM; SPECIFICATION: DCV; REFERENCE NO: 4WE6H6X/EW230N9K4; SUPPL P/N: R900912494				
00400	0218312		SWITCH PRESS:280-2800 KPA;250 V;PP	
11		each		Day 31.05.2023
SWITCH, PRESSURE: RANGE: 280-2800 KPA; POTENTIAL: 250 V; CONNECTION: 1/4 IN-NPT; ENCLOSURE RATING: PP; SUPPL P/N: TB 17A/RJ/0A21; FOR FIRE SYSTEM				
00410	0666052		VALVE GATE:250 MM;BYPASS;PN40;355 DEG C	
12		each		Day 31.05.2023
VALVE, GATE: VALVE SIZE: 250 MM; TYPE: BYPASS; DESIGN PRESSURE: PN40; DESIGN TEMPERATURE: 355 DEG C; CONNECTION: BW 251 X 273 MM; FACE TO FACE LENGTH: 100 MM; BODY MATERIAL: GS-C25/C22.8; TRIM: ASTM A105; OPERATED: ACTUATOR; TEMPERATURE RATING: 350 DEG C; APPLICATION: AUX STEAM MAIN 10 BOILER ISO VALVE 00 QLB10 AA501; DESIGN RATING: 5.35 MPA; MODEL NO: GES2.100.250.200.01; MATERIAL CERTIFICATES REQUIRED ON EVERY DELIVERY				
00420	0666054		VALVE GATE:100 MM;SLIDE;PN16;556 DEG C	
12		each		Day 31.05.2023
VALVE, GATE: VALVE SIZE: 100 MM; TYPE: SLIDE; DESIGN PRESSURE: PN16; DESIGN TEMPERATURE: 556 DEG C; CONNECTION: BW 89.3 X 114.3 MM; FACE TO FACE LENGTH: 133 MM; BODY MATERIAL: 13CRMO44; TRIM: A106 HF; OPERATED: ACTUATOR; TEMPERATURE RATING: 350 DEG C; APPLICATION: BOILER PRE-HEAT IV STOP VALVE QLB10 AA101 AND QLB10 AA102; DESIGN RATING: 5.35 MPA; MODEL NO: GES2.03.100.100.10; SPUR GEARBOX RATIO 4:1; MATERIAL CERTIFICATES REQUIRED ON EVERY DELIVERY				
00430	0642600		SWITCH LVL:MAGNETIC FLOAT;102.1 BAR;2 A	
8		each		Day 31.05.2023
SWITCH, LEVEL: METHOD OF ACTUATION: MAGNETIC FLOAT; RANGE: 102.1 BAR; POTENTIAL: 240 V; CURRENT: 2 A; POWER: 70 W; ACTION: (2) DPDT; CONTACT ARRANGEMENT: 1NO 1NC; APPLICATION: HP HEATER LEVELS; REFERENCE NO: 9104;				

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
70800/414; CERAMIC CONNECTION BLOCKS; FLOAT ATTACHED TO MAGNET			
00440	0640778	PLATE MTL:WD 165 X LG 950 X THK 3 MM	
100	each		Day 31.05.2023
PLATE, METAL: DIMENSIONS: WD 165 X LG 950 X THK 3 MM; MATERIAL: 15M03; BEND S SHAPE AND HOLES DRILLED 14 MM			
00450	0643152	CHANNEL FRAMG:WD 150 MM;LG 6.5 M;STEEL	
40	each		Day 31.05.2023
CHANNEL, FRAMING: WIDTH: 150 MM; LENGTH: 6.5 M; THICKNESS: 2.5 MM; MATERIAL: STEEL; TYPE: LIPPED; GRADE: COLD FORMED; LIPPED CHANNEL HT = 75 MM; LIP WD 20 MM; HIGH TENSILE STRENGTH; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
00460	0225694	SPRING:DIA 70 X LG 305 MM;22CRMV511	
16	each		Day 31.05.2023
SPRING: DIMENSIONS: DIA 70 X LG 305 MM; MATERIAL: 22CRMV511; SUPPL P/N: 4Z6405/6; FRAME SPARES			
00470	0062344	VALVE:ST20/R6Z;SERVO	
5	each		Day 31.05.2023
VALVE: TYPE: SERVO; REFERENCE NO: 103-153-672-200, UNK; 86-240, UNK; SUPPL P/N: ST20/R6Z			
00480	0644977	CLIP RETNG:284 GRMS;RETAINING;ID 21 MM	
5	each		Day 31.05.2023
Manufacturer part number 284 GRMS Manuf. Manuf. pl. Rev. 1.			
CLIP, RETAINING: TYPE: RETAINING; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 24 MM; THICKNESS: 1 MM; MATERIAL: STAINLESS STEEL; RETENTION METHOD: CLIP IN; APPLICATION: EARTH BRUSH; BOILER FEED PUMP; FEATURES: INCLUDES ROLLER SPRING; OEM P/N: 284 GRMS; EARTH BRUSH TENSIONER; USED ON BOILER FEED PUMP MAIN SHAFT TO HOLD AND KEEP TENSION OF THE EARTH BRUSH; GKSS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
00490	0647537	CONTACTOR:XAL 144 760-040;MOTOR;22 A;4	
5	each		Day 31.05.2023

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	XAL 144 760-040			

	CONTACTOR: TYPE: MOTOR; LINE VOLTAGE: 400 V; 15 KW; COIL VOLTAGE: 220 VAC/DC; CURRENT: 22 A; POLE: 4; CONTACT ARRANGEMENT: 1NO; OEM P/N: XAL 144 760-040; MANUF P/N: GHE3291302R0006; ESB24-22-220-240VAC/DC			
00500	0222065		SPINDLE:BUNKER SLIDE;35 MM;LG 1.065 M;MS	
	250	each		Day 31.05.2023
	SPINDLE: TYPE: BUNKER SLIDE; DIAMETER: 35 MM; LENGTH: 1.065 M; MATERIAL: MS; SUPPL P/N: VH0005; INCLUDING NUT BLOCK, ACE THREADED			
00510	0222066		SPINDLE:FEEDER BOTTOM;47.5 MM;LG 850 MM	
	250	each		Day 31.05.2023
	SPINDLE: TYPE: FEEDER BOTTOM; DIAMETER: 47.5 MM; LENGTH: 850 MM; MATERIAL: MS; SUPPL P/N: VH0002; INCLUDING CASTLE NUT, ACE THREADED			
00520	0212771		HOSE ASSY MTLC FIRE FGHTNG;LG 30 M	
	26	each		Day 31.05.2023
	HOSE ASSEMBLY, METALLIC FIRE FIGHTING: LENGTH: 30 M; CONNECTION 1: COUPLER; CONNECTION 1 SIZE: 65 MM; CONNECTION 2: COUPLER; CONNECTION 2 SIZE: 65 MM; MATERIAL: AL DURALINE 500; TEST PRESSURE 500 PSI / 34 BAR, COLOUR RED, VDS FIRE AND SAFETY			
	End-User..Waly 3292			
00530	0160109		FOAM:GENERAL PURPOSE HIGH EXPANSION	
	40	each		Day 31.05.2023
	FOAM: TYPE: GENERAL PURPOSE HIGH EXPANSION; PACKAGE TYPE: DRUM PLASTIC; CONTAINER CAPACITY: 25 L; SYNTHETIC COMPOUND; SUPER HI-EX; FORM CLEAR; LIQUID; INGREDIENTS SYNTHETIC DETERGENTS PLUS BOOSTERS; SG 1-1.02; PH AS RECEIVED 6-8			
	End-User..Waly 3292			
00540	0256625		PACKING BULK:STYLE 99;WD 12.7 MM	
	20	each		Day 31.05.2023
	PACKING, BULK: WIDTH: 12.7 MM; THICKNESS: 12.7 MM; LENGTH: 12.25 M; MATERIAL: AERO DRUM MATERIAL ONLY, NON COMPRESSING; APPLICATION: PUMP MAXIMUM SHAFT SPEED 12 M/S; MAX PRESSURE: 56 BAR; TEMPERATURE RANGE: -40 TO 260 DEG C; TYPE: CARIER; SHAPE: SQ; REFERENCE NO: STYLE 99			

Item	Material	Description	Deliv. date
RFQ quantity	Unit		

00550 0631752 FLINGER:SPLIT DEFLECTOR;ID 160 MM
54 each Day 31.05.2023
FLINGER: TYPE: SPLIT DEFLECTOR; INSIDE DIAMETER: 160 MM; OUTSIDE DIAMETER: 260 MM; THICKNESS: 50 MM; MATERIAL: MILD STEEL; SCREW CONVEYOR SHAFT FLINGER; SAI05 PHOSPHATE COATED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

00560 0226755 REGULATOR PRESS:S3;VALVE;FLANGE
1 each Day 31.05.2023
REGULATOR, PRESSURE: TYPE: VALVE; OUTLET PRESSURE: LOW 20-25; HIGH 39.8-18.5 BAR; CONNECTION: FLANGE; BODY MATERIAL: GS 17CRMO55; SUPPL P/N: S3; TEMPERATURE RATING 475 DEG C; STYLE ONE WAY; TRIM E; SOFTGOODS GRAPHITE; PRESSURE OPERATED; SIZE 100 MM X 150 MM VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

00570 0180501 SEAL,LBRNTH:BP4437A-7;FLOATING
3 each Day 31.05.2023
Manufacturer part number BP4437A-7 Manuf. Manuf. pl. Rev. 1.

SEAL, LABYRINTH: TYPE: FLOATING; DIMENSIONS: ID 160.3 X OD 210 X THK 25 MM; MATERIAL: TUFNOL OIL SOAKED; APPLICATION: PA FAN MOTOR DE/NDE; DRAWING NO: BP4437A-7 REV 0; SUPPL P/N: BP4437A-7; FINAL RELEASE INSPECTION QC REPORT TO BE DELIVERED WITH THE SEAL; ANTI ROTATION PIN TO BE FITTED IN 12 SHAFT OD 160 E8: SEAL ID 160.3; O₂CLOCK POSITION; ITEM TO BE PLASTIC SEALED AND MARKED WITH PURCHASER STOCK NUMBER AND DESCRIPTION; ITEM TO BE SUPPLIED COMPLETE WITH GARTER SPRING; SOLE SUPPLIER FOR MAJUBA IS GB BEARINGS

00580 0180503 SEAL,LBRNTH:BP4438B-6;FLOATING
2 each Day 31.05.2023
Manufacturer part number BP4438B-6 Manuf. Manuf. pl. Rev. 1.

SEAL, LABYRINTH: TYPE: FLOATING; DIMENSIONS: ID 225.2-225.3 MM; MATERIAL: TUFNOL OIL SOAKED; APPLICATION: FD FAN MOTOR DE/NDE; SUPPL P/N: BP4438B-6; SOLE SUPPLIER FOR MAJUBA POWER STATION GB BEARINGS; FINAL RELEASE INSPECTION QC REPORT TO BE DELIVERED WITH THE SEAL; ANTI-ROTATION PIN TO BE FITTED IN 3 OR 9 O₂CLOCK POSITION; ITEM TO BE PLASTIC SEALED AND MARKED WITH PURCHASER STOCK NUMBER AND DESCRIPTION; ITEM TO BE SUPPLIED COMPLETE WITH GARTER



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VAT REG NO: 4740101508

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
SPRING			
00590	0180505	SEAL LBRNTH:BP4263-0;FLOATING	
4	each		Day 31.05.2023
SEAL, LABYRINTH: TYPE: FLOATING; DIMENSIONS: ID 254.3 X OD 360 X THK 24 MM; MATERIAL: TUFNOL OIL SOAKED; APPLICATION: FD FAN DE; REFERENCE NO: BP4263-0; SUPPL P/N: BP4263-0; SHAFT OD: 253.9 SEAL ID: 254.3; FINAL RELEASE INSPECTION QC REPORT TO BE DELIVERED WITH THE SEAL; ANTI ROTATION PIN TO BE FITTED IN 12 O'CLOCK POSITION; ITEM SHOULD BE PLASTIC SEALED AND MARKED WITH PRCHASER STOCK NUMBER AND DESCRIPTION; ITEM TO BE SUPPLIED COMPLETE WITH GARTER SPRING; GB BEARINGS SOLE SUPPLIER FOR MAJUBA			
00600	0219050	MEMBRANE:NX300AS;AERATION;NOMEX 100 PCT	
100	m		Day 31.05.2023
MEMBRANE: TYPE: AERATION; MATERIAL: NOMEX 100 PCT; REFERENCE NO: NX300AS, UNK; SIZE: 110 MM WD X 4.5 MM THK			
00610	0210810	SEAL MECH:30T502/AJISI/BP;30 MM;PUMP	
4	each		Day 31.05.2023
SEAL, MECHANICAL: SHAFT DIAMETER: 30 MM; BODY MATERIAL: SS GR 316; APPLICATION: PUMP; SUPPL P/N: 30T502/AJISI/BP; ONLY JOHN CRANE BRAND ACCEPTED, SILICON FACES AND VITON PARTS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
00620	0067491	FILTER ELMNT:HC9020FDP8H;GLASS FIBER	
11	each		Day 31.05.2023
FILTER, ELEMENT: DIMENSIONS: ID 25 X OD 45 X LG 210 MM; MATERIAL: GLASS FIBER; FILTERING RETENTION: 200 UM; SUPPL P/N: HC9020FDP8H; R920-H-0803A			
00630	0020456	SEGMENT:R212A02458-22;STL	
2	each		Day 31.05.2023
SEGMENT: TYPE: HP SHAFT GLAND RING REAR; DIMENSIONS: ID 219 X OD 221 X WD 68 X THK 30 MM; MATERIAL: STL; REFERENCE NO: R212A02458-22, UNK; R212A22481-1, UNK; 12 SEGMENTS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
00640	0243127	THERMOCOUPLE:K;3 MM;375 MM;0-600 DEG C	
28	each		Day 31.05.2023
THERMOCOUPLE: TYPE: K; SHEATH DIAMETER: 3 MM; DESIGN LENGTH: 375 MM;			

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
TEMPERATURE RANGE: 0-600 DEG C; SHEATH MATERIAL: SS; JUNCTION: SINGLE; HEAD: YES; ELECTRICAL CONNECTION: SCREW; PROCESS CONNECTION SCREW, WITH A CERAMIC HEAD MOUNTED ON A BASEPLATE FROM WHERE THE CONNECTION CAN BE MADE BETWEEN THERMOCOUPLE WIRES AND COMPENSATING LEAD TO JUNCTION BOX			
00650	0239214	THERMOCOUPLE:K;3 MM;2.338 M;0-200 DEG C	
8	each		Day 31.05.2023
THERMOCOUPLE: TYPE: K; SHEATH DIAMETER: 3 MM; DESIGN LENGTH: 2.338 M; TEMPERATURE RANGE: 0-200 DEG C; SHEATH MATERIAL: SS GR 316; PROCESS CONNECTION: SPRING ENDED; JUNCTION: SINGLE; 1MM SQUARE WIRE SIZE; 20M COMPENSATING LEAD; T/C			
00660	0182887	SWITCH LVL:LO3022;24 VDC;IP65	
18	each		Day 31.05.2023
SWITCH, LEVEL: POTENTIAL: 24 VDC; ENCLOSURE: IP65; SUPPL P/N: LO3022; FD FAN LUBE OIL TANK; ACTION SINGLE; RANGE 100-200MM			
00670	0217002	RELAY OVRLD:0.8-1.2 A;OVERCURRENT;1NC	
1	each		Day 31.05.2023
RELAY, OVERLOAD: TRIP RANGE: 0.8-1.2 A; TYPE: OVERCURRENT; CONTACT ARRANGEMENT: 1NC; RESET: MANUAL; TERMINAL: CAPTIVE SCREW CLAMP; MOUNT: PANEL; ENCLOSURE GENERAL PURPOSE			
00680	0671764	CONTACTOR:DC CONTROL;240 VDC;220-240 VDC	
10	each		Day 31.05.2023
Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
LS75K			
CONTACTOR: TYPE: DC CONTROL; LINE VOLTAGE: 240 VDC; COIL VOLTAGE: 220-240 VDC; CURRENT: 150 A; POLE: 3; CONTACT ARRANGEMENT: 2NO 1NC; MAXIMUM CURRENT RATING: 180 A; SUPPL P/N: LS75K; WITH DC COIL 50 HP			
00690	0233735	PACKING:477-1;CARBON;SQ;YARN; SIZE 12MM	
1	each		Day 31.05.2023
PACKING: MATERIAL: CARBON; SHAPE: SQ; SUPPL P/N: 477-1; YARN; SIZE 12MM			
00700	0226762	BUOY:LIFE SAVER;DIA 610 MM;POLYESTER	
16	each		Day 31.05.2023
BUOY: TYPE: LIFE SAVER; DIMENSIONS: DIA 610 MM; MATERIAL: POLYESTER; WITH 30M LINE AND CONTAINER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT			

Item	Material	Description	Deliv. date
RFQ quantity	Unit		

THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

00710	0180503	SEAL,LBRNTH:BP4438B-6;FLOATING	
2	each		Day 31.05.2023
Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
BP4438B-6			

SEAL, LABYRINTH: TYPE: FLOATING; DIMENSIONS: ID 225.2-225.3 MM; MATERIAL: TUFNOL OIL SOAKED; APPLICATION: FD FAN MOTOR DE/NDE; SUPPL P/N: BP4438B-6; SOLE SUPPLIER FOR MAJUBA POWER STATION GB BEARINGS; FINAL RELEASE INSPECTION QC REPORT TO BE DELIVERED WITH THE SEAL; ANTI-ROTATION PIN TO BE FITTED IN 3 OR 9 O'CLOCK POSITION; ITEM TO BE PLASTIC SEALED AND MARKED WITH PURCHASER STOCK NUMBER AND DESCRIPTION; ITEM TO BE SUPPLIED COMPLETE WITH GARTER SPRING

00720	0180505	SEAL LBRNTH:BP4263-0;FLOATING	
5	each		Day 31.05.2023
SEAL, LABYRINTH: TYPE: FLOATING; DIMENSIONS: ID 254.3 X OD 360 X THK 24 MM; MATERIAL: TUFNOL OIL SOAKED; APPLICATION: FD FAN DE; REFERENCE NO: BP4263-0; SUPPL P/N: BP4263-0; SHAFT OD: 253.9 SEAL ID: 254.3; FINAL RELEASE INSPECTION QC REPORT TO BE DELIVERED WITH THE SEAL; ANTI ROTATION PIN TO BE FITTED IN 12 O'CLOCK POSITION; ITEM SHOULD BE PLASTIC SEALED AND MARKED WITH PRCHASER STOCK NUMBER AND DESCRIPTION; ITEM TO BE SUPPLIED COMPLETE WITH GARTER SPRING; GB BEARINGS SOLE SUPPLIER FOR MAJUBA			

00730	0666647	NUT:SPINDLE;M65;2 MM;BRS	
10	each		Day 31.05.2023
NUT: TYPE: SPINDLE; DIAMETER: M65; THREAD: 2 MM; MATERIAL: BRS; APPLICATION: REVOLVING NUT FOR SOOTBLOWER VALVES; NUT HEIGHT: 90MM; THREAD HEIGHT: 35MM			

00740	0206093	CHEMICAL:POTASH 90.5;FLAKE;25 KG;BAG	
30,000	kg		Day 31.05.2023
CHEMICAL: TYPE: POTASH 90.5; FORM: FLAKE; CONTAINER CAPACITY: 25 KG; CONTAINER: BAG; SUPPL P/N: 5H4/Y25/S/97; E/A/H-040; MATERIAL SAFETY DATA SHEETS WITH ENVIRONMENTAL INFORMATION IN THE 16 POINT FORMAT TO BE PROVIDED WITH EVERY DELIVERY AS REQUIRED BY THE OCCUPATIONAL HEALTH AND SAFETY ACT			

00750	0219046	TRANSMITTER LVL:FMU 90-R11CA232AA1A	
2	each		Day 31.05.2023

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
TRANSMITTER, LEVEL: RANGE: 0-10 M H2O; OUTPUT: 4-20 MA; SUPPLY: 220 VAC; CONNECTION: TERMINAL 0.55 IN; WORKING PRESSURE: 6 BAR; TYPE: ULTRASONIC; BODY MATERIAL: POLYCARBONATE; APPLICATION: ASH LEVEL; MOUNT: FIELD; SUPPL P/N: FMU 90-R11CA232AA1A; PROSONIC; ITEM SUPERSEDED BY 0685544			
00760	0630286	FOLLOWER:GLAND;MILD STEEL;PCD 230MM X 4	
12	each		Day 31.05.2023
FOLLOWER: TYPE: GLAND; DIMENSIONS: ID 170 X OD 270 X THK 14 MM; MATERIAL: MILD STEEL; PCD 230MM X 4 HOLES; SCREW CONVEYOR SHAFT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
00770	0631458	SHAFT:COAL FEEDER;LG 1.61 M;MILD STEEL	
3	each		Day 31.05.2023
SHAFT: TYPE: COAL FEEDER; LENGTH: 1.61 M; MATERIAL: MILD STEEL; END 1 SIZE: OD 100 MM; END 2 SIZE: OD 120 MM; DE WITH M24 TAP DRILL; KEY WAY 35MM & 10MM DEEP			
00780	0633200	SEAL:DH528;HOUSING;RUBBER;DE FEEDER;	
12	each		Day 31.05.2023
SEAL: TYPE: HOUSING; DIMENSIONS: ID 120 X OD 187.5 X WD 18.5 MM; MATERIAL: RUBBER; MANUF P/N: DH528; DE FEEDER; TWO LIP SEAL			
00790	0633201	RING BRG OUTR:FRM250/15;ID 235 MM	
12	each		Day 31.05.2023
RING, BEARING OUTER: INSIDE DIAMETER: 235 MM; OUTSIDE DIAMETER: 250 MM; WIDTH: 15 MM; MATERIAL: ALUMINIUM; MANUF P/N: FRM250/15; MILL FEEDER; DE FEEDER BEARING LOCATING RING; 2 PIECES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
00800	0633203	SEAL:DH522;HOUSING;RUBBER;MILL NDE	
12	each		Day 31.05.2023
SEAL: TYPE: HOUSING; DIMENSIONS: ID 99 X OD 158 X WD 15 MM; MATERIAL: RUBBER; MANUF P/N: DH522; MILL NDE FEEDER; TWO LIP SEAL			
00810	0633204	RING:TSV528;LABYRINTH;ID 125 MM;STEEL	
12	each		Day 31.05.2023
RING: TYPE: LABYRINTH; INSIDE DIAMETER: 125 MM; OUTSIDE DIAMETER: 184 MM; WIDTH: 27 MM; MATERIAL: STEEL; MANUF P/N: TSV528; MILL DE FEEDER; WITH O			

VAT REG NO: 4740101508

Item	Material		Description	
	RFQ quantity	Unit		Deliv. date
RING				
00820	0214390		STUD:P51EF300PBFB;VALVE DISC CLIP	
	8	each		Day 31.05.2023
STUD: TYPE: VALVE DISC CLIP; MODEL NO: P51EF300PBFB, UNK; SUPPL P/N: 1808405; 284042; FOR DEWRANCE VALVES; AISI 431				
00830	0214393		SPRING:P51EF300PBFB	
	19	each		Day 31.05.2023
SPRING: MODEL NO: P51EF300PBFB, UNK; SUPPL P/N: 1270005; 560135				
00840	0214401		INSERT:P31EL250PFDB	
	4	each		Day 31.05.2023
INSERT: MODEL NO: P31EL250PFDB, UNK; SUPPL P/N: 1191203; 1590956				
00850	0214413		SPRING COMPRSN:P31EL250PFDB;FV520B	
	19	each		Day 31.05.2023
SPRING, COMPRESSION: MATERIAL: FV520B; MODEL NO: P31EL250PFDB, UNK; SUPPL P/N: 1268003; 560134; TYPE: VALVE DISC; FOR DEWRANCE VALVES				
00860	0214415		STUD:P31EL250PFDB;VALVE DISC CLIP	
	9	each		Day 31.05.2023
STUD: TYPE: VALVE DISC CLIP; MODEL NO: 1808003, UNK; P31EL250PFDB, UNK; FOR DEWRANCE VALVES; AISI 431				
00870	0215275		GASKET SPRL WND:620 MM;671 MM;4 MPA;SS	
	5	each		Day 31.05.2023
GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 620 MM; OUTER RING OUTSIDE DIAMETER: 671 MM; PRESSURE RATING: 4 MPA; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS; SHAPE: ROUND; SUPPL P/N: 4500469198; FOR BFP STRAINER, 100MM WIDE OUTER RING, 645MM OD; SIZE: 4.5MM THK				
00880	0025818		ACTUATOR ELEC:125 NM;48 RPM;380 VAC;4 A	
	3	each		Day 31.05.2023
Manufacturer part number		Manuf. Manuf. pl. Rev. 1.		
ROTORK IQT				

ACTUATOR, ELECTRIC: TORQUE: 125 NM; SPEED: 48 RPM; POTENTIAL: 380 VAC; CURRENT: 4 A; POWER: 20 W; ENCLOSURE RATING: IP66; RATIO: 1:1; TRAVEL: 90 DEG;

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
TYPE: MOTOR; SUPPL P/N: IQT; WITH FOLLOWMATIC AND CPT CONTROL; 3PH 50HZ; ROTORK; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
00890	0215778	NOZZLE:FIRE HOSE;25 MM;CLAMP;PLASTIC	
20	each		Day 31.05.2023
NOZZLE: TYPE: FIRE HOSE; SIZE: 25 MM; CONNECTION: CLAMP; MATERIAL: PLASTIC; INCLUDES CONNECT REEL			
00900	0121521	SWITCH PRESS:310;DIFFERENTIAL	
6	each		Day 31.05.2023
SWITCH, PRESSURE: TYPE: DIFFERENTIAL; RANGE: 0-2.5; MAX STATIC 50 KPA; CONNECTION: 1/8 IN-BSPT; REFERENCE NO: 7057CRME053, UNK; SUPPL P/N: 310			
00910	0040885	DETECTOR FIRE PROT:ZP720-2;HEAT	
5	each		Day 31.05.2023
DETECTOR, FIRE PROTECTION: TYPE: HEAT; POTENTIAL: -16 TO 22 VDC; SPECIFICATION: EN 54-5; EN 54-8 GR 1; MODEL NO: ZP720-2, UNK; REFERENCE NO: 13, UNK; SUPPL P/N: 10600; ANALOGUE SENSOR DESIGN IDENTIFICATION; OPERATION THERMISTOR; FIXED TEMP; ALTITUDE RANGE 0 TO 6000 METRE; SIZE 106 X 51MM; COLOUR WHITE; IEC ENVIRONMETAL 32			
00920	0640473	SEAL:TRUNNION;WD 20 X LG 30 X THK 6 MM	
50	each		Day 31.05.2023
SEAL: TYPE: TRUNNION; DIMENSIONS: WD 20 X LG 30 X THK 6 MM; MATERIAL: FELT; FELT SEAL IS CUT AT ONE PLACE AT AN ANGLE			
00930	0622820	SWITCH PRESS:HYDRAULIC;16-60 BAR;48 V	
6	each		Day 31.05.2023
Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
6KC311-0A-1660			
SWITCH, PRESSURE: TYPE: HYDRAULIC; RANGE: 16-60 BAR; POTENTIAL: 48 V; CURRENT: 4-20 MA; ACTION: SPST; CONNECTION: 1/2 IN-BSP; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE RATING: IP67; OEM P/N: 6KC311-0A-1660; ADJUSTABLE DEAD BAND			

Item	Material	Unit	Description	Deliv. date
RFQ quantity				
00940	0066552		ACTUATOR PNEUM:7 BAR	
3		each		Day 31.05.2023
	ACTUATOR, PNEUMATIC: PRESSURE RATING: 7 BAR; COMPLETE WITH LIMIT SWITCH ASSEMBLY; FOR DUST INLET VALVE; TYPE KINETROL 140-100; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
00950	0665510		VALVE GLB:80 MM;5.28 MPA;388 DEG C;HAND	
3		each		Day 31.05.2023
	VALVE, GLOBE: VALVE SIZE: 80 MM; DESIGN PRESSURE: 5.28 MPA; DESIGN TEMPERATURE: 388 DEG C; FACE TO FACE LENGTH: 310 MM; OPERATED: HAND; CONNECTION: BW 60.3 X 4 MM; BODY MATERIAL: GS-C25; TRIM: STELLITE; GRADE: 01; SOFTGOODS: GRAPHITE; STEM DESIGN: RISING; STYLE: CLAMP BONNET; APPLICATION: STEAM AND DEMIN WATER; SPECIFICATION: KES1			
00960	0222583		BOOTS SFTY:6;STRD; STL OR CARBON FIBER	
16		Pair		Day 31.05.2023
	BOOTS, SAFETY: SIZE: 6; TOE CONSTRUCTION TYPE: STRD; STL OR CARBON FIBER; COLOR: BLACK/BROWN; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; STANDARD BOOTS TO COMPLY WITH SAFETY BOOTS ELECTRICAL TESTING SPECIFICATION 34-232; THE BOOTS TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT BOOT COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT			
00970	0161118		SOCKS:CCNH;WELDING;COTTON/NYLON;GRAY	
150		Pair		Day 31.05.2023
	SOCKS: TYPE: WELDING; MATERIAL: COTTON/NYLON; COLOR: GRAY; REFERENCE NO: CCNH, UNK; 100 PCT COTTON FIBRE BLENDED WITH NYLON; 75 PCT COTTON/25 PCT NYLON; SIZE LONG			
00980	0594984		GATE VLV:KNIFE;400 X 400 MM;STL;SLIDE	
1		each		Day 31.05.2023
	GATE, VALVE: TYPE: KNIFE; VALVE SIZE: 400 X 400 MM; MATERIAL: STL; VALVE TYPE: SLIDE; UNIT 4 TO 6; SILO DISCHARGE EQUIPMENT; HAND WHEEL OPERATEDVENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING			

Item	Material	Description	Deliv. date
RFQ quantity	Unit		

AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

00990 0180501 **SEAL,LBRNTH:BP4437A-7;FLOATING**
3 each Day 31.05.2023
Manufacturer part number Manuf. Manuf. pl. Rev. 1.
BP4437A-7

SEAL, LABYRINTH: TYPE: FLOATING; DIMENSIONS: ID 160.3 X OD 210 X THK 25 MM; MATERIAL: TUFNOL OIL SOAKED; APPLICATION: PA FAN MOTOR DE/NDE; DRAWING NO: BP4437A-7 REV 0; SUPPL P/N: BP4437A-7; FINAL RELEASE INSPECTION QC REPORT TO BE DELIVERED WITH THE SEAL; ANTI ROTATION PIN TO BE FITTED IN 12 SHAFT OD 160 E8: SEAL ID 160.3; O₂CLOCK POSITION; ITEM TO BE PLASTIC SEALED AND MARKED WITH PURCHASER STOCK NUMBER AND DESCRIPTION; ITEM TO BE SUPPLIED COMPLETE WITH GARTER SPRING; SOLE SUPPLIER FOR MAJUBA IS GB BEARINGS

01000 0180503 **SEAL,LBRNTH:BP4438B-6;FLOATING**
4 each Day 31.05.2023
Manufacturer part number Manuf. Manuf. pl. Rev. 1.
BP4438B-6

SEAL, LABYRINTH: TYPE: FLOATING; DIMENSIONS: ID 225.2-225.3 MM; MATERIAL: TUFNOL OIL SOAKED; APPLICATION: FD FAN MOTOR DE/NDE; SUPPL P/N: BP4438B-6; SOLE SUPPLIER FOR MAJUBA POWER STATION GB BEARINGS; FINAL RELEASE INSPECTION QC REPORT TO BE DELIVERED WITH THE SEAL; ANTI-ROTATION PIN TO BE FITTED IN 3 OR 9 O₂CLOCK POSITION; ITEM TO BE PLASTIC SEALED AND MARKED WITH PURCHASER STOCK NUMBER AND DESCRIPTION; ITEM TO BE SUPPLIED COMPLETE WITH GARTER SPRING

01010 0225694 **SPRING:4Z6405/6;DIA 70 X LG 305 MM**
33 each Day 31.05.2023
SPRING: DIMENSIONS: DIA 70 X LG 305 MM; MATERIAL: 22CRM0V511; SUPPL P/N: 4Z6405/6; FRAME SPARES

01020 0225695 **SPRING:4Z6407/6;AIR HEATER COLLAR SEAL**
32 each Day 31.05.2023
SPRING: TYPE: AIR HEATER COLLAR SEAL; DIMENSIONS: DIA 55 X LG 182 MM; MATERIAL: 21CRM0V511; SUPPL P/N: 4Z6407/6

01030 0676679 **GEAR SET:PINION; BULL**
2 each Day 31.05.2023
GEAR, SET: TYPE: PINION; BULL; APPLICATION: BOILER FEED PUMP U1-3; A

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
COMPLETE GEAR-SET FOR BFP RENK TA 25X GEAR-BOX (639300-V628F011-4733), RENK REF-NO.'S 185010-185027; THE GEAR-SET TO INCLUDE PINION AND GEAR WITH THE SUPPORT BEARING, 4 TIMES SUPPORT AND 1 TIMES AXIAL BEARING; PINION: TYPE: HIGH SPEED; GEAR: TYPE: LOW SPEED BULL GEAR GEARS TO HAVE A RENK STAMPVENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
01040	0187780	BKR CIRC:HA3/Z 17.25.32;12 KV;2.5 KA;3	
2	each		Day 31.05.2023
BREAKER, CIRCUIT: POTENTIAL: 12 KV; CURRENT: 2.5 KA; POLE: 3; TYPE: SWITCHGEAR; INTERRUPT CAPACITY: 32 KA; SUPPL P/N: HA3/Z 17.25.32; ABB			
01050	0179171	CONTACTOR:TRUCK;6.6 KV;220 VDC;400 A	
1	each		Day 31.05.2023
CONTACTOR: TYPE: TRUCK; LINE VOLTAGE: 6.6 KV; COIL VOLTAGE: 220 VDC; CURRENT: 400 A			
01060	0591876	CABLE ELECT:70 MM2;FLEXIBLE;PVC	
400	m		Day 31.05.2023
CABLE, ELECTRICAL: CONDUCTOR SIZE: 70 MM2; TYPE: FLEXIBLE; CONDUCTOR: STRANDED COPPER; COVERING: PVC; CONDUCTOR INSULATION: EPR COMPOUND TO VDE 0207; FLEXIBLE CLASS 5 VDE-0295 ANNEALED TINNED COPPER; CABLE TO BE SUPPLIED IN A DRUM OF 800M; 3 CORE ELECTRICAL, 8 CORE FIBRE			
01070	0241308	GAUGE PRESS:0-160 KPA;100 MM;BSP;1/2 IN	
10	each		Day 31.05.2023
GAUGE, PRESSURE: RANGE: 0-160 KPA; DIAL SIZE: 100 MM; CONNECTION TYPE: BSP; CONNECTION SIZE: 1/2 IN; CASE MATERIAL: METAL; TUBE MATERIAL: CU; CONNECTION MATERIAL: BRS; CONNECTION LOCATION: BOTTOM; MOUNT: STRAIGHT; FILLED: GLYCERIN			
01080	0241309	GAUGE PRESS:0-6000 KPA;65 MM;BSP;1/4 IN	
10	each		Day 31.05.2023
GAUGE, PRESSURE: RANGE: 0-6000 KPA; DIAL SIZE: 65 MM; CONNECTION TYPE: BSP; CONNECTION SIZE: 1/4 IN; CASE MATERIAL: METAL; TUBE MATERIAL: CU; CONNECTION MATERIAL: BRS; CONNECTION LOCATION: BOTTOM; MOUNT: STRAIGHT; FILLED: GLYCERIN			
01090	0224344	THERMOWELL:1.5 M;SS;14 MM;1.5 M	
26	each		Day 31.05.2023

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
THERMOWELL: IMMERSION LENGTH: 1.5 M; MATERIAL: SS; BORE: 14 MM; STEM LENGTH: 1.5 M; SHANK STYLE: BOTTOM END TAPER; CONNECTION THREADLESS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
01100	0219050	MEMBRANE:NX300AS;AERATION;NOMEX 100 PCT	
80	m		Day 31.05.2023
MEMBRANE: TYPE: AERATION; MATERIAL: NOMEX 100 PCT; REFERENCE NO: NX300AS, UNK; SIZE: 110 MM WD X 4.5 MM THK			
01110	0572767	CHEMICAL:ALGAECIDE;LIQUID;1 KL;100 PCT	
2,000	l		Day 31.05.2023
CHEMICAL: TYPE: ALGAECIDE; FORM: LIQUID; CONTAINER CAPACITY: 1 KL; CONTAINER: PLASTIC DRUM; COMPOSITION: 100 PCT; MSDS NUMBER: 3265; SPECIFICATION: EC DIRECTIVE 1999/145/EC; NO SPECIFIC COLOR CODE			
01120	0206704	CHEMICAL:TRISODIUM PHOSPHATE;GRANULAR	
2,000	kg		Day 31.05.2023
CHEMICAL: TYPE: TRISODIUM PHOSPHATE; FORM: GRANULAR; CONTAINER CAPACITY: 25 KG; CONTAINER: BAG; MATERIAL SAFETY DATA SHEETS WITH ENVIRONMENTAL INFORMATION IN THE 16 POINT FORMAT TO BE PROVIDED WITH EVERY DELIVERY AS REQUIRED BY THE OCCUPATIONAL HEALTH AND SAFETY ACT			
01130	0626500	PIPE ASSY:BSPT;ID 50 X LG 2.2 MM;MS	
9	each		Day 31.05.2023
PIPE, ASSEMBLY: CONNECTION: BSPT; DIMENSIONS: ID 50 X LG 2.2 MM; MATERIAL: MS; APPLICATION: LUBE OIL PUMP; MANUF P/N: M906787; SUCTION PIPE FOR CONNECTING MILL PLANT; TRUNNION PUMPS; 50/40MM			
01140	0636402	PIPE:ID 3/8 IN;LG 1.4 M;RUBBER	
13	each		Day 31.05.2023
PIPE: INSIDE DIAMETER: 3/8 IN; LENGTH: 1.4 M; MATERIAL: RUBBER; HOSE ASSEMBLY WITH FITTINGS; GREASE HOSE; GIRTH GEAR GREASE SYSTEM			
01150	0636400	PIPE:ID 1/4 IN;LG 800 MM;RUBBER	
12	each		Day 31.05.2023
PIPE: INSIDE DIAMETER: 1/4 IN; LENGTH: 800 MM; MATERIAL: RUBBER; PIPE WITH ELBOW AND STRAIGHT NIPPLE AT THE ENDS; GIRTH GEAR GREASE SYSTEM			

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
01160	0631458	SHAFT:COAL FEEDER;LG 1.61 M;MILD STEEL	
2	each		Day 31.05.2023
SHAFT: TYPE: COAL FEEDER; LENGTH: 1.61 M; MATERIAL: MILD STEEL; END 1 SIZE: OD 100 MM; END 2 SIZE: OD 120 MM; DE WITH M24 TAP DRILL; KEY WAY 35MM & 10MM DEEP			
01170	0631410	BRG THRST:AXK 7095;ROLLER;ID 70 MM	
24	each		Day 31.05.2023
BEARING, THRUST: ROLLING ELEMENT: ROLLER; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 95 MM; WIDTH: 4 MM; MANUF P/N: AXK 7095; BALL LOADING GATE; BOTTOM FEEDER GATE; PF SLIDE GATE; THRUST BEARING WITH TWO THRUST WASHERS AS A COMPLETE SET; WASHER ID 70 X OD 95 X THK 5.25			
01180	0633203	SEAL:DH522;HOUSING;RUBBER;MILL NDE	
10	each		Day 31.05.2023
SEAL: TYPE: HOUSING; DIMENSIONS: ID 99 X OD 158 X WD 15 MM; MATERIAL: RUBBER; MANUF P/N: DH522; MILL NDE FEEDER; TWO LIP SEAL			
01190		IDLER:SSC WET IDLER;DIA 1.02M X LG 970MM	
1	each		Day 31.05.2023
Your material number STM-055315			
IDLER: TYPE: SSC WET IDLER; DIMENSIONS: DIA 1.02M X LG 970MM; MATERIAL: STL; STRIP, ASSESS AND REPAIR IDLER: DIMENSIONS: DIA 1.02M X LG 970MM; MATERIAL: STL; SSC WET; DRAWING NO: AFMECH K662/0; DRAWING NO: K662/0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
01200		VALVE GATE:100 MM;PARALLEL SLIDE;1.5 MPA	
3	each		Day 31.10.2022
Your material number STM-056361			
VALVE, GATE: VALVE SIZE: 100 MM; TYPE: PARALLEL SLIDE; DESIGN PRESSURE: 1.5 MPA; DESIGN TEMPERATURE: 381 DEG C; CONNECTION: FLANGE BOLTED; FACE TO FACE LENGTH: 305 MM; BODY MATERIAL: WCB CARBON STEEL; TRIM: NOT APPLICABLE; OPERATED: HANDWHEEL; SOFTGOODS: GASKET SPIRAL WOUND; STEM DESIGN: 18/8 S.S; STYLE: PARALLEL SLIDE VALVE; TEMPERATURE RATING: 381 DEG C; PORT TYPE: NORMAL; APPLICATION: FORCE COOLING;			

Item	Material	Description	Deliv. date
RFQ quantity	Unit		

SPECIFICATION: ASTM A216 WCB; SPECIAL FEATURES: 100MM NOM PARALLEL SLIDE (HAND OPERATED); GRADE: ASTM A216 WCB; DESIGN RATING: 1.5 MPA; 100MM NOM PARALLEL SLIDE (HAND OPERATED)
CARBON STEEL
TEMP: 381°C
PRESS:1.5MPA(G)
DRAWING NO R20762A/18

; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

01210 **VALVE GATE:100 MM;PARALLEL SLIDE**
3 each Day 31.10.2022
Your material number STM-056375

VALVE, GATE: VALVE SIZE: 100 MM; TYPE: PARALLEL SLIDE; DESIGN PRESSURE: 5.35 MPA; DESIGN TEMPERATURE: 350 DEG C; CONNECTION: FLANGEBOLTED; FACE TO FACE LENGTH: 305 MM; BODY MATERIAL: WCB CARBON STEEL; TRIM: NOT APPLICABLE; OPERATED: HANDWHEEL; SOFTGOODS: GASKET SPIRAL WOUND; STEM DESIGN: 18/8 S.S; STYLE: PARALLEL SLIDE VALVE; TEMPERATURE RATING: 350 DEG C; PORT TYPE: NORMAL; APPLICATION: FORCE COOLING; SPECIFICATION: ASTM A216 WCB; SPECIAL FEATURES: 100MM NOM PARALLEL SLIDE (HAND OPERATED); GRADE: ASTM A216 WCB; DESIGN RATING: 5.35 MPA; 100MM NOM PARALLEL SLIDE (HAND OPERATED)
ASTMA216 WCB
TEMP: 350°C
PRESS:5.35MPA(G)
DRAWING NO : R273A/30

; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

01220 **VALVE GATE:100 MM;PARALLEL SLIDE**
3 each Day 31.10.2022
Your material number STM-056377

VALVE, GATE: VALVE SIZE: 100 MM; TYPE: PARALLEL SLIDE; DESIGN PRESSURE: 1.68 MPA; DESIGN TEMPERATURE: 393 DEG C; CONNECTION: FLANGEBOLTED; FACE TO FACE LENGTH: 305 MM; BODY MATERIAL: WCB CARBON STEEL; TRIM: NOT APPLICABLE; OPERATED: HANDWHEEL; SOFTGOODS: GASKET SPIRAL WOUND; STEM DESIGN: 18/8 S.S; STYLE: PARALLEL SLIDE VALVE; TEMPERATURE RATING: 393 DEG C; PORT TYPE: NORMAL; APPLICATION: FORCE COOLING; SPECIFICATION: ASTM A216 WCB; SPECIAL FEATURES: 100MM NOM PARALLEL SLIDE (HAND OPERATED); GRADE: ASTM A216 WCB; DESIGN RATING: 1.68 MPA;



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Date:

16.09.2022

VAT REG NO: 4740101508

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
		100MM NOM PARALLEL SLIDE (HAND OPERATED) CARBON STEEL TEMP: 393°C PRESS:1.68MPA(G) DRAWING NO: R20762A/18 QUANTITY: 3) DRAWING NO : R273A/306 ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
01230	0218767	BRG PILW BLCK:SN6222528/T528/ASNH528;2	
4	each		Day 31.05.2023
		BEARING, PILLOW BLOCK: INSIDE DIAMETER: 125 MM; BOLT MOUNTING: 2; BOLT DIAMETER: 35 MM; BLOCK SIZE: WD 223 X LG 500 X HT 302 MM; SHAFT HEIGHT: 150 MM; ROLLING ELEMENT: SPHERICAL; HOUSING MATERIAL: CI; SUPPL P/N: SN6222528/T528/ASNH528; COMES WITH SPECIAL TACONITE SEAL, END COVER, ADAPTOR SLEEVE AND LOCATING RINGS; DUTY: HEAVY	
01240	0219653	KIT CYL REPR:SEAL;ATTEMPERATION DAMPER	
13	each		Day 31.05.2023
		KIT, CYLINDER REPAIR: TYPE: SEAL; APPLICATION: ATTEMPERATION DAMPER; SUPPL P/N: AH125SK	
01250	0219655	KIT:DAMPER SEAL INLET/OUTLET	
28	each		Day 31.05.2023
		KIT: COMPRISING: DAMPER SEAL INLET/OUTLET; SUPPL P/N: AH250SK	
01260	0220138	SWITCH PRESS:675OG8001;24 VDC;DPST	
15	each		Day 31.05.2023
		SWITCH, PRESSURE: RANGE: 0.35-1; MAX 34 BAR; POTENTIAL: 24 VDC; ACTION: DPST; CONNECTION: 1/4 IN-NPT; ENCLOSURE RATING: IP65; SUPPL P/N: 675OG8001; FFP PULSE AIR TANK	
01270		THERMOMETER:FLUKE 64 MAX;N/A;N/A;N/A;N/A	
8	each		Day 31.05.2023
		Your material number STM-049628 8x Heat tracers (fluke 62 max)	

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
		# Highly accurate infrared thermometer for measuring temperatures from -30°C to 500°C (-22°F to 932°F) accurate to +1.5°C or +1.5% of reading (whichever is greater)	
		# Provides a 10:1 Distance to spot ratio	
		# Offers single laser targeting for accurate and repeatable measurements	
		# Features IP54 rating against dust and moisture	
01280		TAPE ADHSV:MASKING;18X40MM;MM	
200	each		Day 31.05.2023
		Your material number STM-057810	
		200x Masking tape	
		18mm x 40m cream white , suitable for temperatures up to 250 'C temperatures up to 250 'C	
01290	0193534	FILTER BAG:LG 7 M;DOLANIT;OVAL	
1,500	each		Day 31.05.2023
		FILTER, BAG: DIMENSIONS: LG 7 M; MATERIAL: DOLANIT; SHAPE: OVAL; FFP PAN	
01300	0207651	ELECTRODE:NRG211;550 DEG C	
3	each		Day 31.05.2023
		ELECTRODE: TEMPERATURE RANGE: 550 DEG C; SUPPL P/N: NRG211	
01310	0241308	GAUGE PRESS:0-160 KPA;100 MM;BSP;1/2 IN	
78	each		Day 31.05.2023
		GAUGE, PRESSURE: RANGE: 0-160 KPA; DIAL SIZE: 100 MM; CONNECTION TYPE: BSP; CONNECTION SIZE: 1/2 IN; CASE MATERIAL: METAL; TUBE MATERIAL: CU; CONNECTION MATERIAL: BRS; CONNECTION LOCATION: BOTTOM; MOUNT: STRAIGHT; FILLED: GLYCERIN	
01320	0193534	FILTER BAG:LG 7 M;DOLANIT;OVAL	
1,500	each		Day 31.05.2023
		FILTER, BAG: DIMENSIONS: LG 7 M; MATERIAL: DOLANIT; SHAPE: OVAL; FFP PAN	
01330	0594572	PIPE SP:INTERSTAGE;BS 1504 161 GR 430	
1	each		Day 31.05.2023

Item	Material	Description	Deliv. date
	RFQ quantity	Unit	
PIPE, SPECIAL PURPOSE: TYPE: INTERSTAGE; DIMENSIONS: ID 36 X OD 122 X LG 238 MM; MATERIAL: BS 1504 161 GR 430; ENDS: FLANGED; APPLICATION: TRANSMISSION PIECE; DRAWING NO: C.A0-112160 ITEM 33 REV 0			
01340	0589165	SPACER:VALVE INSERT B;STL;1431/300 WA	
	10	each	Day 31.05.2023
SPACER: TYPE: VALVE INSERT B; DIMENSIONS: DIA 200 X HT 100 X THK 10 MM; MATERIAL: STL; APPLICATION: PRESSURE VESSEL; SPECIFICATION: 1431/300 WA; DRAWING NO: P-MAJ-24-B05 REV 0; FOR VENT VALVE ONLY; 200NB			
01350	0694874	PIPE:ID 24.3 MM;LG 6 M;80	
	6	each	Day 31.05.2023
PIPE: INSIDE DIAMETER: 24.3 MM; LENGTH: 6 M; MATERIAL: ASTM A312 GR TP321; SCHEDULE: 80; THICKNESS: 4.55 MM; TEPERATURE: 80 DEG C; DN: 25; PN: 15.2			
01360	0694880	PIPE:ID 49.22 MM;LG 6 M;80	
	6	each	Day 31.05.2023
PIPE: INSIDE DIAMETER: 49.22 MM; LENGTH: 6 M; MATERIAL: ASTM A312 GR TP321; SCHEDULE: 80; THICKNESS: 5.54 MM; TEMPERATURE: 80 DEG C; DN: 50; PN: 1 BAR; MATERIAL CERTIFICATE: 3.2			
01370	0694874	PIPE:ID 24.3 MM;LG 6 M;80	
	6	each	Day 31.05.2023
PIPE: INSIDE DIAMETER: 24.3 MM; LENGTH: 6 M; MATERIAL: ASTM A312 GR TP321; SCHEDULE: 80; THICKNESS: 4.55 MM; TEPERATURE: 80 DEG C; DN: 25; PN: 15.2			
01380		WEDGE VLV:GATE;125;GS-22MO4	
	3	each	Day 03.11.2022
Your material number STM-034328			
WEDGE, VALVE: VALVE STYLE: GATE; VALVE SIZE: 125; MATERIAL: GS-22MO4; MANUFACTURER: SEMPELL##TYPE: KES1.100.125.100-11##MATERIAL: GS-22MO4##NOMINAL BORE: 125##TEMPERATURE:475##PRESSURE:5,28##DRIVE: ACTUATOR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
01390	0063254	VALVE,CHECK:DOUBLE DOOR,100 MM,16 BAR	
	43	each	Day 31.05.2023
VALVE, CHECK: TYPE: DOUBLE DOOR; VALVE SIZE: 100 MM; DESIGN RATING: 16			

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
BAR; TEMPERATURE RATING: 120 DEG C; CONNECTION: CLAMP; BODY MATERIAL: CI; STYLE: WAFER; TRIM: PLATE AL/BRZ; SEAT BUNA-N; FIG NO: G16HMP-696; SUPPL P/N: K10HMP900; DUO; STOCKHAM; WATER TYPE			
01400	0528911	VALVE BTRFLY:TTV-40020W94E-L-V;WAFER	
4	each		Day 31.05.2023
VALVE, BUTTERFLY: TYPE: WAFER; VALVE SIZE: 400 MM; DESIGN RATING: PN10/16; ANSI 150; TEMPERATURE RATING: 5-90 DEG C; CONNECTION: WAFER; BODY MATERIAL: DUCTILE IRON RILSAN COATED; FACE TO FACE LENGTH: 102 MM; OPERATED: BARE SHAFT; TRIM: DISC: A351 GR.CF8M/1.4408; SOFTGOODS: EPDM LINED; APPLICATION: WATER TREATMENT; GRADE: 60-40-18; SPECIAL FEATURES: SPLINED WITH NO.7 CONNECTOR; MANUF P/N: TTV-40020W94E-L-V; SINGLE SHAFT NO.7 ADAPTOR			
01410	0038948	IDLER SLOTD:450X133X25MM;IMPACT;133 MM	
400	each		Day 31.05.2023
IDLER, SLOTTED: TYPE: IMPACT; ROLL DIAMETER: 133 MM; FACE WIDTH: 450 MM; BELT WIDTH: 1.2 M; ROLL MATERIAL: RUBBER; GAUGE LENGTH: 460 MM; SHAFT LENGTH: 496 MM; SHAFT DIAMETER: 25 MM; SHAFT END STYLE: CLOSED; CROSS FLATS: 18 MM; SLOT WIDTH: 13 MM; NUMBER OF ROLLS: 3; SLOT WIDTH/FLAT LENGTH: 12MM; BEARING DIA/TYPE: 25MM/BB1B420205			
01420	0218762	BRG PILW BLCK:SNL222532/T532/ASNH532;2	
6	each		Day 31.05.2023
BEARING, PILLOW BLOCK: INSIDE DIAMETER: 140 MM; BOLT MOUNTING: 2; BOLT DIAMETER: 35 MM; BLOCK SIZE: WD 254 X LG 550 X HT 344 MM; SHAFT HEIGHT: 170 MM; ROLLING ELEMENT: SPHERICAL; HOUSING MATERIAL: CI; SUPPL P/N: SNL222532/T532/ASNH532; C/W SPECIAL TACONITE SEAL, END COVER, ADAPTOR SLEEVE AND LOCATING RINGS; DUTY: HEAVY			
01430	0589165	SPACER:VALVE INSERT B;STL;1431/300 WA	
10	each		Day 31.05.2023
SPACER: TYPE: VALVE INSERT B; DIMENSIONS: DIA 200 X HT 100 X THK 10 MM; MATERIAL: STL; APPLICATION: PRESSURE VESSEL; SPECIFICATION: 1431/300 WA; DRAWING NO: P-MAJ-24-B05 REV 0; FOR VENT VALVE ONLY; 200NB			
01440	0626900	BRG:FLANGED;ID 50 MM;OD 143 MM;WD 40 MM	
24	each		Day 31.05.2023
BEARING: TYPE: FLANGED; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 143 MM; WIDTH: 40 MM; PA; BYPASS; MIXBOX; HOT AND COLD DAMPER BEARING; MILL DAMPER BEARING FY 50 TF/VA 201			

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
01450	0631410	BRG THRST:AXK 7095;ROLLER;ID 70 MM	
48	each		Day 31.05.2023
BEARING, THRUST: ROLLING ELEMENT: ROLLER; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 95 MM; WIDTH: 4 MM; MANUF P/N: AXK 7095; BALL LOADING GATE; BOTTOM FEEDER GATE; PF SLIDE GATE; THRUST BEARING WITH TWO THRUST WASHERS AS A COMPLETE SET; WASHER ID 70 X OD 95 X THK 5.25			
01460	0622545	BRG:SPHERICAL ROLLER;ID 140 MM;OD 250 MM	
13	each		Day 31.05.2023
BEARING: TYPE: SPHERICAL ROLLER; INSIDE DIAMETER: 140 MM; OUTSIDE DIAMETER: 250 MM; WIDTH: 68 MM; MANUF P/N: 2228KEJW33C3			
01470	0622548	BRG:SPHERICAL;ID 85 MM;OD 150 MM	
26	each		Day 31.05.2023
BEARING: TYPE: SPHERICAL; INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 36 MM; MANUF P/N: 22217KEJW33C3			
01480	0630289	BRG PLN:GE 100 ES;DAMPER;ID 100 MM	
30	each		Day 31.05.2023
BEARING, PLAIN: TYPE: DAMPER; INSIDE DIAMETER: 100 MM; OUTSIDE DIMENSION: 150 MM; WIDTH: 55 MM; SHAPE: SPHERICAL RADIAL; MANUF P/N: 100 ES			
01490	0242375	RESIN:ARCBX1;EPOXY;CAN 20 KG;MODIFIED	
1,000	kg		Day 31.05.2023
RESIN: TYPE: EPOXY; CONTAINER: CAN 20 KG; REFERENCE NO: 1108583; SUPPL P/N: ARCBX1; MODIFIED RESIN REACTED WITH AN ALIPHATIC CURING AGENT POLYMER CERAMIC COMPOSITE QC TO BE DONE BY ASH AND COAL SUPERVISOR MATERIAL SAFETY DATA SHEETS WITH ENVIRONMENTAL INFORMATION IN THE 16 POINT FORMAT TO BE PROVIDED WITH EVERY DELIVERY AS REQUIRED BY THE OCCUPATIONAL HEALTH AND SAFETY ACT			
01500	0214855	RING:R200(A2)7282/3;HP OUTER CYLINDER	
1	each		Day 31.05.2023
Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
R200(A2)7282/3			0011001961
RING: TYPE: IP/HP OUTER CYLINDER; INSIDE DIAMETER: 66.88 MM; OUTSIDE DIAMETER: 88.24 MM; WIDTH: 3 MM; MATERIAL: INCONEL; OEM P/N: R200(A2)7282/3, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R202(A0)3502/28 REV 1, MAJUBA			

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
R202(A0)3503/33 REV 0			
01510	0233739	PACKING:CARBON;SQ	
6	each		Day 31.05.2023
PACKING: MATERIAL: CARBON; SHAPE: SQ; SUPPL P/N: 477-1; YARN, SIZE 6MM			
01520	0244171	FILTER ELMNT:HILITE-A;ALUMINA ACTIVATED	
20	each		Day 31.05.2023
FILTER, ELEMENT: TYPE: HILITE-A; DIMENSIONS: ID 2-1/2 X OD 7 X LG 18 IN; MATERIAL: ALUMINA ACTIVATED; FILTERING RETENTION: 10 UM; REFERENCE NO: AT 718-00-CN			
01530	0623383	SCRW SET:M16;RH;55 MM;HEX;HTS GR 8.8	
100	each		Day 31.05.2023
SCREW, SET: NOMINAL THREAD DIAMETER: M16; THREAD: RH; THREAD LENGTH: 55 MM; HEAD STYLE: HEX; MATERIAL: HTS GR 8.8; TO BE FULLY THREADED			
01540	0640472	NUT LK:M20;NYLOCK;LH 2.5 TPI;STL;20 MM	
50	each		Day 31.05.2023
NUT, LOCK: DIAMETER: M20; LOCKING METHOD: NYLOCK; THREAD: LH 2.5 TPI; MATERIAL: STL; NUT HEIGHT: 20 MM; TYPE: HEX			
01550	0644994	WASHER LK:ID 130 MM;OD 175 MM;THK 2 MM	
10	each		Day 31.05.2023
WASHER, LOCK: INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 175 MM; THICKNESS: 2 MM; NOMINAL SIZE: 130 MM; MATERIAL: STEEL; TYPE: BEARING; 149MM FACE DIAMETER; 14MM KEY WIDTH; 2MM TANG THICKNESS; SCREW CONVEYOR BEARING MB26 LOCK WASHER FOR KM26 LOCK NUT			
01560	0017147	PLATE MTL:WD 1.2 M X LG 2.5 M X THK 6 MM	
60	kg		Day 31.05.2023
PLATE, METAL: DIMENSIONS: WD 1.2 M X LG 2.5 M X THK 6 MM; MATERIAL: MS BS 4360, SABS 1431; WEIGHT: 141.3 KG; PROCESS: HOT ROLLED; GRADE: 300WA EN43A			
01570	0109186	DISK CUTNG:OD 115 MM;22.23 MM;THK 2.5 MM	
1,080	each		Day 31.05.2023
DISK, CUTTING: OUTSIDE DIAMETER: 115 MM; ARBOR SIZE: 22.23 MM; THICKNESS: 2.5 MM; GRIT: 80; ABRASIVE MATERIAL: AL OXIDE; SPEED: 13300 RPM; BOND/BACKING: RESINOID; USAGE DESIGN: CI/NON FERROUS METALS/STL; SUPPL P/N:			

Item	Material		Description	
	RFQ quantity	Unit		Deliv. date
EHT115-2A46-SG; SIZE 2.5MM				
01580	0590862		MODULE:SYNCHRONOUS DRIVE;(2) 24 VDC	
	2	each		Day 31.05.2023
MODULE: TYPE: SYNCHRONOUS DRIVE; INPUT: +/-20 MA; +/-10 V; OUTPUT: -10 TO 10 V; POWER SOURCE: (2) 24 VDC; SPECIFICATION: IEC/EN; MANUF P/N: 3BHE022293R0101; REFERENCE NO: PC D232 PEC80-CIO				
01590	0654611		SPIDER CPLG:MOTOR; GEARBOX;CAST STEEL	
	12	each		Day 31.05.2023
SPIDER, COUPLING: COUPLING TYPE: MOTOR; GEARBOX; MATERIAL: CAST STEEL; INSIDE DIAMETER: 48 MM; OUTSIDE DIAMETER: 95 MM; THICKNESS: 126 MM; SIZE 42/48; SUPPLIED AS A SET OF TWO HUBS; BOTH HUBS SHAFT SIZE IS 48MM; STANDARD KEY WAY; GRUB SCREW OF M8VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
01600	0655273		INSERT CPLG:RUBBER;ID 46 X OD 94 MM	
	30	each		Day 31.05.2023
INSERT, COUPLING: TYPE: RUBBER; SIZE: ID 46 X OD 94 MM; MATERIAL: POLYURETHANE; RUBBER INSERT SIZE 42/55; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
01610	0655276		SPIDER CPLG:MOTOR; GEARBOX;ID 55 MM	
	16	each		Day 31.05.2023
SPIDER, COUPLING: COUPLING TYPE: MOTOR; GEARBOX; MATERIAL: STAINLESS STEEL; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 95 MM; THICKNESS: 126 MM; SPIDER ROTEX COUPLING SIZE 42/55; SUPPLIED AS A SET OF TWO HUBS; BOTH HUBS SHAFT SIZE 55MM; M8 GRAB SCREWVENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
01620	0029978		BRG RLR:SELF ALIGNING; SPHERICAL	
	38	each		Day 31.05.2023
BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 140 MM; OUTSIDE DIAMETER: 225 MM; WIDTH: 68 MM; ROW: DOUBLE; BORE SHAPE: TAPER; SUPPL P/N: 23128CCKW33C3; DIMENSIONS, TO FIT WITHDRAWAL SLEEVE AHX 3128				

Item	Material		Description	
	RFQ quantity	Unit		Deliv. date
01630	0641799		MANIFOLD VLV:MBM4PFN4;4 WAY;1/8 IN-NPT	
	21	each		Day 31.05.2023
Manufacturer part number			Manuf. Manuf. pl. Rev. 1.	
MBM4PFN4				

MANIFOLD, VALVE: STYLE: 4 WAY; SIZE: 1/8 IN-NPT; DESIGN RATING: 210 BAR; TEMPERATURE RATING: 0-60 DEG C; BODY MATERIAL: STL PLTD; CONNECTION: NPT; OEM P/N: MBM4PFN4; PROGRESSIVE; GIRTH GEAR DISTRIBUTION BLOCK TO BE SUPPLIED WITH FITTINGS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
01640	0222068		SPINDLE:VH0003;40 MM;LG 850 MM;MS	
	30	each		Day 31.05.2023
SPINDLE: DIAMETER: 40 MM; LENGTH: 850 MM; MATERIAL: MS; SUPPL P/N: VH0003; U1-3 PF SLIDE, INCLUDING CASTLE NUT, ACE THREADED				
01650	0023254		DIAPHRAGM:BURSTING;SQ 1.4 M X THK 0.8 MM	
	10	each		Day 31.05.2023
DIAPHRAGM: TYPE: BURSTING; DIMENSIONS: SQ 1.4 M X THK 0.8 MM; MATERIAL: LEAD; REFERENCE NO: R205A-1816/45; SHEET; ITEM TO BE ROLLED ONTO A 150MM DIA X 1.5M LONG PVC PIPE; THICK BROWN PAPER MUST COVER THE SHEET; ROLL MUST BE COVERED WITH CARDBOARD AND STRAPPED TO PREVENT DAMAGE; ITEM MUST NOT BE ABLE TO FOLD OR BE DAMAGED IN ANY WAY; SIZE: 1MM LG				
01660	0045577		IMPELLER FAN:GLAND;750 MM;55 MM;60 MM;SS	
	3	each		Day 31.05.2023
IMPELLER, FAN: TYPE: GLAND; DIAMETER: 750 MM; BORE: 55 MM; SHAFT SIZE: 60 MM; MATERIAL: SS; BLADE QUANTITY: 8; REFERENCE NO: 7008CPUM003, UNK; STEAM EXHAUSTER; THK 61 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
01670	0175972		MOTOR HYD:CLOSE LOOP;I/P 250 BAR	
	1	each		Day 31.05.2023
MOTOR, HYDRAULIC: TYPE: CLOSE LOOP; INPUT: 250 BAR; OUTPUT: 41/139 CM3/MIN; SPEED: 2700-4000 RPM; REFERENCE NO: NP420 CP250, UNK; PEAK PRESSURE 500BAR, MAX WORKING PRESSURE 420BAR, DISPLACEMENT IN CM3/REV 139.5 AT MAX TILT ANGLE 28 DEG, DISPLACEMENT IN CM3/REV 41 AT MIN TILT ANGLE 8 DEG, PEAK OUTPUT SPEED IN REV/MIN 3100 AT MAX ANGLE 28 DEG, PEAK OUTPUT SPEED IN REV/MIN 4000 AT MIN ANGLE 8 DEG, MAX OUTPUT SPEED IN REV/MIN 2700 AT MAX ANGLE 28 DEG, MIN OUTPUT SPEED IN REV/MIN 3400 AT MIN ANGLE 8 DEG				

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
01680	1	each	ACTUATOR:GLAND STM 21;RATING: 20 Your material number STM-107327	Day 31.10.2022
			ACTUATOR: TYPE: GLAND STM 21; RATING: RATING: 20; TRAVEL: SPEED 24; APPLICATION: IP FLANCH HEATING(IV); ACTUATOR##HOPKINSON##O NR: A2155901010##ADT 007100##FIG: 9050##MAX TORQ: 65 NM##RATING: 20##SPEED 24##3 PHASE##GLAND STM 21; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
01690	0024739	30 each	FILTER OIL:DIA 125 X LG 479 MM FILTER, OIL: DIMENSIONS: DIA 125 X LG 479 MM; MATERIAL: ARLON QAG 127; REFERENCE NO: 119-023-060-454, UNK; SUPPL P/N: TXW8C-GDL10 S/S; FOR USE ON LUBE SYSTEM	Day 31.05.2023
01700	0559993	2 each	TRFR PWR:0.66/94908 SHT.3;2000 KVA;3 TRANSFORMER, POWER: APPARENT POWER: 2000 KVA; POTENTIAL: 11000/690 V; CURRENT: 105/1674 A; PHASE: 3; TAPPING: 5 OFF LOAD; STYLE: DRY AN; SPECIFICATION: ENG11/EBH/EM/SPEC2; TYPE: DYN 11; DRAWING NO: 0.66/94908 SHT.3 REV 0; REFERENCE NO: IEC 60076-11:2004; RESIN-ENCAPSULATED POWER TRANSFORMER	Day 31.05.2023
01710	0210703	1 each	MODULE:POWER 40 SITOP;3-380/400 VAC MODULE: TYPE: POWER 40 SITOP; INPUT: 380-400VAC 1.9A; OUTPUT: 24/28 VDC 40 A; POWER SOURCE: 3-380/400 VAC; SUPPL P/N: 6EP1437-3BA00	Day 31.05.2023
01720	0553044	4 each	ACTUATOR PNEUM:428 MM;10 BAR;90 DEG ACTUATOR, PNEUMATIC: DIMENSIONS: 428 MM; PRESSURE RATING: 10 BAR; TRAVEL: 90 DEG; OPERATED: PNEUMATIC; MATERIAL: ALUMINIUM; INLET CONNECTION TYPE: 1/4 IN; OUTLET CONNECTION SIZE: 1/4 IN; MANUF P/N: BE41-210003; UT55DA; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	Day 31.05.2023
01730	0017179	6,000 kg	ANGLE STRCTRL:25 MM;3 MM;LG 6 M;MS	Day 31.05.2023

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
ANGLE, STRUCTURAL: LEG LENGTH: 25 MM; MATERIAL THICKNESS: 3 MM; LENGTH: 6 M; MATERIAL: MS; PROCESS: HOT ROLLED; WEIGHT: 1.11 KG/M; SPECIFICATION: BS 4360; GRADE: EN43A; 6.66KG/LENGTH			
01740	0117391	FUSE CARTD:250 A;7.2 KV	
6	each		Day 31.05.2023
FUSE, CARTRIDGE: CURRENT: 250 A; POTENTIAL: 7.2 KV; REFERENCE NO: TRIG: 1/2LGA 033JA; COUPE CIRCUIT FD3M; STRIKER; (SEE NKA)			
01750	0099086	GASKET SET:VALVE	
50	each		Day 31.05.2023
GASKET SET: APPLICATION: VALVE; DRAWING NO: 7353-90765-2-06 REV 1, 7353-90765-2-06 ITEM 30.03.00 REV 1; REFERENCE NO: 1R29060101, UNK; SUPPL P/N: 1R290601012; TURBINE SPRAY WATER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
01760	0104842	SET:VALVE STEM;SINGLE PACKING;PTFE	
35	each		Day 31.05.2023
SET: APPLICATION: VALVE STEM; COMPRISING: SINGLE PACKING; SIZE RANGE: ID 12.8 X OD 25.3 MM; MATERIAL: PTFE; SUPPL P/N: 1R2902-01012; FOR 1/2 INCH DIAMETER FISCHER V/V STEM			
01770	0100497	GASKET PC:ID 218 X OD 360 X THK 0.45 MM	
1	each		Day 31.05.2023
GASKET, PRE CUT: DIMENSIONS: ID 218 X OD 360 X THK 0.45 MM; THICKNESS: 0.45 MM; TYPE: FULL FACED; MATERIAL: KLINGERITE SIL C4200; SHAPE: RD; PCD: 310 MM; HOLES: (12) DIA 25 MM			
01780	0100732	GASKET PC:ID 238 X OD 340 X THK 1 MM	
1	each		Day 31.05.2023
GASKET, PRE CUT: DIMENSIONS: ID 238 X OD 340 X THK 1 MM; THICKNESS: 1 MM; TYPE: FLANGE; MATERIAL: KLINGERITE; SHAPE: RD; PCD: 302 MM; HOLES: (12) DIA 22 MM; REFERENCE NO: 7017CVXX006A, UNK			
01790	0233739	PACKING:CARBON;SQ	
2	each		Day 31.05.2023
PACKING: MATERIAL: CARBON; SHAPE: SQ; SUPPL P/N: 477-1; YARN, SIZE 6MM			



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VAT REG NO: 4740101508

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
01800	0241288	RETAINER:STEM;ASME SAS 64 GR 630	
8	each		Day 31.05.2023
RETAINER: TYPE: STEM; MATERIAL: ASME SAS 64 GR 630; FOR USE ON LEAK OFF VALVE			
01810	0190048	CHAIN PWR TXMSN:LG 80 M;120 MM;STL	
160	m		Day 31.05.2023
CHAIN, POWER TRANSMISSION: LENGTH: 80 M; PITCH: 120 MM; MATERIAL: STL; APPLICATION: CONVEYING; REFERENCE NO: 11012591, UNK; SUPPL P/N: 52342; TYPE RD LINK, RUD SPECIAL QUALITY, HIGH WEAR RESISTANT, SIZE: 30MM X 120MM, RUD 40C-G/S4 OR HEKO CHAIN GRADE 400E-CRNI, 160M IN LG			
01820	0070722	KIT VLV RPR	
3	each		Day 31.05.2023
KIT, VALVE REPAIR: COMPRISING: CUP SPRINGS; DISC RING; NEEDLE BEARINGS; PACKING SET; SEAT 50 MM; SPACERS; STEM W/CONE; YOKE BUSH; CATALOGUE NO: HCB11/16 AA 102; SUPPL P/N: VKS11-100-50-01-33; INTERNAL PARTS, TO FIT ACTUATOR			
01830	0157502	REFRIGERANT:FREON;R22;CYL 65 KG;R22	
6	each		Day 31.05.2023
REFRIGERANT: TYPE: FREON; RATING: R22; CONTAINER: CYL 65 KG; REFERENCE NO: R22, UNK; GAS CONTENTS 56.7KG			
01840		NUT SLOTD:ROUND KM26 LOCKNUT;M26;M26 MM	
900	each		Day 31.05.2023
Your material number STM-116840			
NUT, SLOTTED: TYPE: ROUND KM26 LOCKNUT; DIAMETER: M26; THREAD: M26 MM; MATERIAL: STL; GRADE: N/A; NUT HEIGHT: N/A MM; SPECIFICATION: N/A; LOCK NUT TO HAVE FOUR EQUALLY SPACED SLOTS MACHINED INTO THE OUTER DIAMETER OF THE NUT			
01850	0011523	TIE CBL:SELF LOCKING;120 MM;WD 7.6 MM	
195	each		Day 31.05.2023
TIE, CABLE: TYPE: SELF LOCKING; DIAMETER RANGE: 120 MM; WIDTH: 7.6 MM; LENGTH: 385 MM; MATERIAL: NYLON; COLOR: BLACK; SUPPL P/N: T120R; 15 KG STRENGTH, EACH = ONE PACKET OF FIFTY			

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
01860	0182852		FUSE CARTD:32 A;660 V;T SPECIAL	
	160	each		Day 31.05.2023
	FUSE, CARTRIDGE: CURRENT: 32 A; POTENTIAL: 660 V; TYPE: T SPECIAL; SUPPL P/N: TIA32M35; HRC			
01870	0117232		FUSE CARTD:63 A;550 V;SCREW CLAMP	
	120	each		Day 31.05.2023
	FUSE, CARTRIDGE: CURRENT: 63 A; POTENTIAL: 550 V; CONNECTION TYPE: SCREW CLAMP; DIMENSIONS: DIA 22 X LG 85 MM; TYPE: CURRENT LIMITING; CASE MATERIAL: CERAMIC; SPECIFICATION: BS 88-1967; SUPPL P/N: TIS63; CLASS Q1			
01880	0146595		LAMP HID:MERCURY VAPOUR;145 V;250 W;E40	
	50	each		Day 31.05.2023
	LAMP, HIGH INTENSITY DISCHARGE: TYPE: MERCURY VAPOUR; POTENTIAL: 145 V; POWER: 250 W; BASE: E40; COLOR: CLEAR; SUPPL P/N: NHT940 LX; SIZE 67 DIAMETER X 375MM LENGTH; 7.5 AMP			
01890	0183151		CONTACTOR:220 VAC	
	4	each		Day 31.05.2023
	CONTACTOR: COIL VOLTAGE: 220 VAC; SUPPL P/N: LS160K.22; 120KW; AEG BRAND ONLY			
01900	0183140		CONTACTOR:220 VAC	
	4	each		Day 31.05.2023
	CONTACTOR: COIL VOLTAGE: 220 VAC; 5.5KW			
01910	0214939		BALL:ABRASIVE POLISHING;24 MM;SPONGE	
	2,000	each		Day 31.05.2023
	BALL: TYPE: ABRASIVE POLISHING; DIAMETER: 24 MM; MATERIAL: SPONGE; SUPPL P/N: 23-PL-5; STOCK NO. 100, 90 HEAVY AND 10 LIGHT BALLS IN A PACK OF 100 BALLS			
01920	0036221		BALL:GRINDING;45 MM;STL	
	70,000	kg		Day 31.05.2023
	BALL: TYPE: GRINDING; DIAMETER: 45 MM; MATERIAL: STL; SPECIFICATION: ESKOM STANDARD 240-60871812; TUBE MILL; SIZE: LG 45 MM			

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
01930	1	BUNDLE:STEAM AIR HEATER	Day 31.05.2023
	each		
	Your material number STM-038105		
	BUNDLE: TYPE: STEAM AIR HEATER; TUBES PER BUNDLE: REF DRAWING NUMBER : 0.66/3654; TUBE SIZE: REF DRAWING NUMBER : 0.66/3654; MATERIAL: REF DRAWING NUMBER : 0.66/3654; SECONDARY STEAM AIR HEATER BUNDLE.#####REF DRAWING NUMBER : 0.66/3654; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		
01940	0708399	POWER SUPPLY:I/P 380 VAC;48 VDC;30 A	Day 31.05.2023
	9		
	each		
	POWER SUPPLY: INPUT: 380 VAC; OUTPUT VOLTAGE: 48 VDC; OUTPUT CURRENT: 30 A; APPLICATION: POWER SUPPLY, DC; DIMENSIONS: WD 250 X LG 700 X HT 950 MM; CLASSIFICATION: IP65; TYPE: AC/DC; MOUNTING: FLOOR; SPECIFICATION: SANS 10142-1; DRAWING NO: 98/0133 REV 0; UNREGULATED POWER SUPPLY FOR DUEL LOADS; AC INPUT RANGE: +/- 10%; 3 PHASE; 50 HZ +/- 5%; TN-S; TEMPERATURE 0-45 DEG C; INSULATION LEVEL 2KV; ALTITUDE 2000M; DUEL OUTPUT TERMINALS; VOLT FREE CONTACTS: LOW AND HIGH VOLT ALARM, TEMP ALARM; THICKNESS: 1.6MM MILD STEEL; CABLE ENTRY: BOTTOM 2MM PLAND PLATE; DATA PACK WITH MANUFACTURES STORAGE INSTRUCTIONS		
01950		SPIDER CPLG:STL;ID 8 MM;OD 50 MM	Day 22.12.2022
	6		
	each		
	Your material number STM-120042		
	SPIDER, COUPLING: MATERIAL: STL; INSIDE DIAMETER: 8 MM; OUTSIDE DIAMETER: 50 MM; THICKNESS: 9 MM; ST600 C80 SPIDER COUPLING ELEMENTBLANK ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).		
01960		BRG:TIMKEN SET;SPEC FOR SANDBLASTING	Day 22.12.2022
	1		
	each		
	Your material number STM-120045		
	BEARING: TYPE: TIMKEN SET; SPECIFICATION: FOR SANDBLASTING; 32136 KEJW33C3 TIMKEN BEARING		

Item	Material		Description	
RFQ quantity		Unit		Deliv. date
01970			PIPE:ID 300 MM;LG 12.192 M;MILD STEEL	
6		each		Day 28.11.2022
Your material number STM-120392				
PIPE: INSIDE DIAMETER:90MM; MATERIAL: MILD STEEL; SPECIFICATION: SABS715; SCHEDULE: 30; ENDS: PLAIN; MILD STEEL PIPES GALVANIZEDOUTSIDE DIAMETER (100MM)INSIDE DIAMETER (90MM)LENGTH (6M)				
01980	0643087		BLADE:SCRAPER;WD 60 X LG 300 MM	
4		each		Day 31.05.2023
Manufacturer part number			Manuf.	Manuf. pl. Rev. 1.
778207				

BLADE: TYPE: SCRAPER; DIMENSIONS: WD 60 X LG 300 MM; MATERIAL: MILD STEEL; OEM P/N: 778207; HD01 MOUNTS C/W TENSION PULL STUDS AND CLAMPS				
01990	0643092		BLADE:SCRAPER;WD 101 MM X LG 1.2 M;GMS	
2		each		Day 31.05.2023
Manufacturer part number			Manuf.	Manuf. pl. Rev. 1.
778088				

BLADE: TYPE: SCRAPER; DIMENSIONS: WD 101 MM X LG 1.2 M; MATERIAL: GMS; OEM P/N: 778088; HD02/03 MID SECTION TO SUIT 6 BLADE MODULES				
02000	0621846		NUT LK:135 MM;WASHER;2 MM	
18		each		Day 31.05.2023
NUT, LOCK: DIAMETER: 135 MM; LOCKING METHOD: WASHER; THREAD: 2 MM; MATERIAL: STAINLESS STEEL; SUPPL P/N: KM30; SCREW CONVEYOR BEARING; M150				
02010	0622545		BRG:SPHERICAL ROLLER;ID 140 MM;OD 250 MM	
12		each		Day 31.05.2023
BEARING: TYPE: SPHERICAL ROLLER; INSIDE DIAMETER: 140 MM; OUTSIDE DIAMETER: 250 MM; WIDTH: 68 MM; MANUF P/N: 22228KEJW33C3				
02020	0622547		BRG:SPHERICAL;ID 110 MM;OD 200 MM	
18		each		Day 31.05.2023
BEARING: TYPE: SPHERICAL; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 53 MM; MANUF P/N: 22222KEJW33C3				

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
02030	0630289		BRG PLN:DAMPER;ID 100 MM;150 MM;WD 55 MM	
	32	each		Day 31.05.2023
			BEARING, PLAIN: TYPE: DAMPER; INSIDE DIAMETER: 100 MM; OUTSIDE DIMENSION: 150 MM; WIDTH: 55 MM; SHAPE: SPHERICAL RADIAL; MANUF P/N: 100 ES	
02040	0636401		PIPE:ID 3/8 IN;LG 1.6 M;RUBBER	
	12	each		Day 31.05.2023
			PIPE: INSIDE DIAMETER: 3/8 IN; LENGTH: 1.6 M; MATERIAL: RUBBER; HOSE ASSEMBLY WITH FITTINGS; GREASE HOSE; GIRTH GEAR GREASE SYSTEM	
02050	0147193		STARTER LAMP:FLUORESCENT;220 VAC;18-65 W	
	300	each		Day 31.05.2023
			STARTER, LAMP: LAMP STYLE: FLUORESCENT; POTENTIAL: 220 VAC; POWER: 18-65 W; SUPPL P/N: ST171; WITH RESET BUTTON	
02060	0216379		FERRULE ELECT COND:ID 16 MM;METAL	
	140	each		Day 31.05.2023
			FERRULE, ELECTRICAL CONDUCTOR: INSIDE DIAMETER: 16 MM; MATERIAL: METAL; NON-INSULATED	
02070	0183142		CONTACTOR:220 VAC	
	4	each		Day 31.05.2023
			CONTACTOR: COIL VOLTAGE: 220 VAC; SUPPL P/N: LS177:22; 65KW	
02080	0183197		TUBE BLR STR:OD 57 MM;5 MM;13CRMO44	
	750	m		Day 31.05.2023
			TUBE, BOILER STRAIGHT: NOMINAL SIZE: OD 57 MM; WALL THICKNESS: 5 MM; MATERIAL: 13CRMO44; LENGTH: 6 M; STRUCTURE: SMLS; ENDS: CAPPED; SPECIFICATION: DIN 171753.1A; MUST BE FULL LENGTH COLOUR CODED WITH BRIGHT ENAMEL PAINT AND TUBES MUST HAVE NO VISIBLE SURFACE CORROSION!	
02090	0598222		TUBE BLR STR:44.5 MM;6.3 MM;10CRMO9-10	
	2,070	m		Day 31.05.2023
			TUBE, BOILER STRAIGHT: NOMINAL SIZE: 44.5 MM; WALL THICKNESS: 6.3 MM; MATERIAL: 10CRMO9-10; LENGTH: 6-11.8 M; STRUCTURE: SMLS; DELIVER AS PER SPEC UNIQUE IDENTIFIER: 474-10206 REV 2	

Item	Material		Description	
	RFQ quantity	Unit		Deliv. date
02100	0647065		LUG:SUPPORT;WD 12 X LG 35.3 X HT 32 MM	
	1,250	each		Day 31.05.2023
			LUG: TYPE: SUPPORT; DIMENSIONS: WD 12 X LG 35.3 X HT 32 MM; MATERIAL: X10CRA17; ATTACHMENT METHOD: WELD; COLOR: BLACK; CASTLE LUG FOR WELD IN BETWEEN BOILER TUBE	
02110	0030305		SLEEVE ADPTR:BEARING;100 MM;LG 77 MM;STL	
	13	each		Day 31.05.2023
			SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 100 MM; LENGTH: 77 MM; MATERIAL: STL; SUPPL P/N: H322; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED AND MARKED; SIZE 116.5MM OD VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
02120	0216989		BRG BAL:DEEP GROOVE;SHIELD;ID 16 MM	
	50	each		Day 31.05.2023
			BEARING, BALL: TYPE: DEEP GROOVE; STYLE: SHIELD; INSIDE DIAMETER: 16 MM; OUTSIDE DIAMETER: 35 MM; WIDTH: 11 MM; ROW: SINGLE; SUPPL P/N: 6202 2RSRC3; FAG BRAND; DUTY: EXTRA LIGHT VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
02130	0639838		BEND:EVAPORATOR;OD 44.5 X WD 5 MM	
	30	each		Day 31.05.2023
			BEND: TYPE: EVAPORATOR; DIMENSIONS: OD 44.5 X WD 5 MM; MATERIAL: X20CRMOV121; DEGREE: 180 DEG; U BEND RADIUS 120MM; LEG 1963; U 2560MM; AS PER DRAWING VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
02140			GAUGE PRESS:0 TO 5000 KPA;1/2 IN;STL	
	10	each		Day 24.11.2022
			Your material number STM-125137	
			GAUGE, PRESSURE: RANGE: 0 TO 5000 KPA; CONNECTION TYPE: THREADED NIPPLE; CONNECTION SIZE: 1/2 IN; CASE MATERIAL: STL; TUBE MATERIAL: STL; CONNECTION MATERIAL: STL; TYPE: DIGITAL; UP TO 5000 KPA OR MORE	
02150			THERMOMETER:INDUSTRIAL;G1/2 BRASS	
	50	each		Day 24.11.2022

Item	Material	Description	Deliv. date
	RFQ quantity	Unit	
Your material number STM-125726			
THERMOMETER: TYPE: INDUSTRIAL; RANGE: GREATER THAN 80 DEG C; CONNECTION: G1/2 BRASS; MATERIAL: MERCURY; SPECIFICATION: THERMOCOUPLEDIAMETER = 5 MM & THERMOCOUPLE LENGTH = 350 MM; LIQUID IN GLASS THERMOMETERS (MERCURY THERMOMETERS)##THERMOCOUPLE DIAMETER = 5 MM##THERMOCOUPLE LENGTH = 350 MM##TEMPERATURE RANGE > 80 °C			
02160		HANDSET:HANDHELD THERMOMETER;N/A	
	2	each	Day 24.11.2022
Your material number STM-125883			
HANDSET: TYPE: HANDHELD THERMOMETER; COLOR: N/A; HANDHELD NON-CONTACT INFRARED THERMOMETER##TEMPERATURE RANGE = -60 °C TO 1000 °C; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
02170		TOOL BOX:TECHNICIAN TOOLBOX	
	1	each	Day 24.11.2022
Your material number STM-125838			
TOOL BOX: TYPE: TECHNICIAN TOOLBOX; DIMENSIONS: WD 460 X LG 850 X HT 420 X THK 20 MM; MATERIAL: PINE LAMINATED MM; MUST INCLUDE ALLTHE HAND-TOOLS (SPANNERS, HAMMER, VICE GRIP, SHIFTING SPANNERS, ALLEN KEYS ETC.			
02180	0665077	ACTUATOR ELEC:100-250 NM;90 RPM;380 VAC	
	13	each	Day 31.05.2023
Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
SA14.2-F14			

ACTUATOR, ELECTRIC: TORQUE: 100-250 NM; SPEED: 90 RPM; POTENTIAL: 380 VAC; CURRENT: 9.5 A; POWER: 1.4 KW; ENCLOSURE RATING: IP68; RATIO: 8:1; TRAVEL: 500 MM; TYPE: MULTI-TURN; SUPPL P/N: SA14.2-F14; 1M SPINDLE PROTECTION TUBE; MACHING OF NUT; MACHING OF SPINDLE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
02190	0198218	TUBE LNCE:LG 11 M;39 MM;CRMO;114 MM	
	10	each	Day 31.05.2023

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
TUBE, LANCE: LENGTH: 11 M; NOZZLE SIZE: 39 MM; MATERIAL: CRMO; TUBE OUTSIDE DIAMETER: 114 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
02200	0030368	BRG BAL:CONRAD;DOUBLE SHIELD;ID 20 MM	
100	each		Day 31.05.2023
BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 15 MM; ROW: SINGLE; SUPPL P/N: 6304-2Z; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
02210		ANGLE:40 X 40 MM;6 MM;LG 6 M;MS;IRON	
30	each		Day 31.05.2023
Your material number STM-126792			
ANGLE: LEG LENGTH: 40 X 40 MM; MATERIAL THICKNESS: 6 MM; LENGTH: 6 M; MATERIAL: MS; TYPE: IRON; ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
02220	0016810	CLOTH:CLEANING RAGS;COTTON 100 PCT	
5,000	kg		Day 31.05.2023
CLOTH: TYPE: CLEANING RAGS; MATERIAL: COTTON 100 PCT; NEW COLOURED INTERLOCK WIPERS, PACKED IN 5 KILOGRAM BUNDELS AND SUPPLIED IN 50 KILOGRAM BAILS; SIZE: 5 KG			
02230		BOOK REC:NEC 4 BOOK	
5	each		Day 31.05.2023
Your material number STM-127173			
BOOK, RECORD: TYPE: NEC 4 BOOK; FULL SET OF NEC 4 BOOKS			
02240	0561478	MANIFOLD:TUBE LEAK VALVE;PVDF	
20	each		Day 31.05.2023
MANIFOLD: TYPE: TUBE LEAK VALVE; MATERIAL: PVDF; FOUR (4) COMPONENT SET CONSISTING OF VALVE; FLANGE; PIPE AND PLAIN TEE; COMPONENTS TO BE ASSEMBLED BY SUPPLIER AND MUST BE PLASTIC WELDED; COMPONENT SPECIFICATIONS: VALVE MATERIAL: PVDF (NOT PVC) SIZE 50MM WITH UNION; FLANGE MATERIAL: PVDF (NOT PVC) SIZE PN10-16; PLAIN TEE MATERIAL: PVDF (NOT PVC) SIZE 45 DEGREE PLAIN TEE; CONNECTING PIPE MATERIAL: PVDF (NOT PVC) SIZE 00.50MM			

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
LENGTH 200MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
02250		IDLER:SQUEEZER;LG 1.525 M;PU	
3	each		Day 31.05.2023
Your material number STM-127822			
IDLER: TYPE: SQUEEZER; DIMENSIONS: LG 1.525 M; MATERIAL: PU; SUPPLY NEW SQUEEZER IDLER 1525 X 80MM SHAFT EN9##LAGGING 1050 X 20MM THICK, SHORE HARDNESS 80; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
02260	0035294	ELECTRODE WELDG:2.5 MM;A5.1-81; E7018-1	
240	kg		Day 31.05.2023
ELECTRODE, WELDING: SIZE: 2.5 MM; AWS CLASS: A5.1-81; E7018-1; MATERIAL: STL LOW HYDROGEN COATED; CONTAINER: BOX 4 KG; SUPPL P/N: 075-282; TEST CERTIFICATE TO BE ISSUED WITH EVERY DELIVERY, DELIVERY WILL NOT BE ACCEPTED IF HAZARDOUS CHEMICAL DATA SHEET IS NOT SUPPLIED WITH EVERY DELIVERY			
02270	0035295	ELECTRODE WELDG:3.15 MM;A5.1-81; E7018-1	
240	kg		Day 31.05.2023
ELECTRODE, WELDING: SIZE: 3.15 MM; AWS CLASS: A5.1-81; E7018-1; MATERIAL: STL ALLOY; CONTAINER: BOX 4 KG; SUPPL P/N: 075-283; DELIVERY WILL NOT BE ACCEPTED IF HAZARDOUS CHEMICAL DATA SHEET IS NOT SUPPLIED WITH EVERY DELIVERY			
02280	0036045	DISK GRINDG:115 MM;22.23 MM;13300 RPM	
150	each		Day 31.05.2023
DISK, GRINDING: DIAMETER: 115 MM; ARBOR SIZE: 22.23 MM; SPEED: 13300 RPM; ABRASIVE MATERIAL: SIC; BOND/BACKING: RESINOID; SUPPL P/N: E115-6 A24Q PS FORTE; ONLY PHERD BRAND ACCEPTABLE FOR SAFETY REASONS; SIZE 6MM			
02290		FLANGE:316 SS;ID: 275 & OD; 400 MM;STEEL	
4	each		Day 07.11.2022
Your material number STM-128062			
FLANGE: TYPE: 316 SS; DIMENSIONS: ID: 275 & OD; 400 MM; MATERIAL: STEEL; STYLE: CUSTOMISED BAR; RATING: 2 BAR; GRADE: 316 SS; SPECIFICATION: 12 HOLES; STAINLESS STEEL FLANGE##ID = 275MM##OD = 400MM##PCD = 350MM##HOLE SIZE =20MM##NUMBER OF HOLES = 12 HOLES			

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
02300		FLANGE:316 SS;ID: 170 & OD; 280 MM;STEEL	
4	each		Day 07.11.2022
Your material number STM-128069			
FLANGE: TYPE: 316 SS; DIMENSIONS: ID: 170 & OD; 280 MM; MATERIAL: STEEL; STYLE: CUSTOMISED BAR; RATING: 2 BAR; GRADE: 316 SS; SPECIFICATION: 8 HOLES; STAINLESS STEEL FLANGE##ID = 170MM##OD = 280MM##PCD = 240MM##HOLE SIZE =20MM##NUMBER OF HOLES = 8 HOLES####275MM LONG RADIAL ELBOW			
02310	0070303	VALVE RELF:1/2 IN;10 MPA;FEMALE THD;CI	
40	each		Day 31.05.2023
VALVE, RELIEF: VALVE SIZE: 1/2 IN; SET PRESSURE: 10 MPA; CONNECTION: FEMALE THD; BODY MATERIAL: CI; TRIM: SS; OPERATED: PILOT; PRESSURE RANGE: 0-16 MPA; SUPPL P/N: RVT04; FOR USE ON MILL MAIN BEARING LUBRICATION SYSTEM			
02320	0214016	PINION:RAW COAL FEEDER;STL;19	
10	each		Day 31.05.2023
PINION: TYPE: RAW COAL FEEDER; MATERIAL: STL; NUMBER OF TEETH: 19; MODULE: 10, PRESSURE ANGLE: 20 DEGVENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
02330	0214332	ROD:MILL SCREW FEEDER DRIVE PIN;GR EN26	
40	each		Day 31.05.2023
ROD: TYPE: MILL SCREW FEEDER DRIVE PIN; DIMENSIONS: DIA 50 X LG 740 MM; MATERIAL: GR EN26; SCREW FEEDER/MILL END CONNECTING ROD FOR MAJUBA P/S; ACT 2001/866 FOR THE SUPLYING; MACHINING; MILLING HEAT TREATMENT AND MECHANICAL TESTING OF DRIVE RODS COMPLETE WITH TWO NUTS PER ROD; SUPPLY CENTRE BOSS IN 070M20 EN3A; MATERIAL; NUTS AND TEST PIECES TO SPECIAL CONDITION AS PER MAJUBA SPECIFICATION; MECHANICAL TESTING OF THE TEST PIECES TO CONFIRM ACHIEVED RESULTS AFTER HEAT TREATMENT; SUPPLY OF MATERIAL; HEAT TREATMENT AND MECHANICAL TESTING CERTIFICATION; MACHINING; MILLING AND THREADING OF HEX NUTS TO HAVE A APPLICATION OF PROTECTIVE TECTYL AFTER INSPECTION; MATERIAL 826M40EN26			
02340	0214333	HOUSING BRG UNIT:PILLOW;ID 160 MM;CI	
10	each		Day 31.05.2023
HOUSING, BEARING UNIT: TYPE: PILLOW; BORE: ID 160 MM; MATERIAL: CI; DAVIDSON; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING			

Item	Material	Description	Deliv. date
RFQ quantity	Unit		

AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

02350 0214853 KIT VLV RPR:B31EV450NFDA
 1 each Day 09.11.2022
 KIT, VALVE REPAIR: DRAWING NO: B31EV450NFDA REV 1; 450MM BLED STEAM SEALS/PACKING, FOR: D71, 17(FIG 1,2 AND 3) X1; COVER GASKET, 17A (FIG1, 2 AND 3) X2; SIDE FLANGE GASKET, 68 (FIG 1,2/3) X3; GLAND PACKING, 17 (FIG1 APPENDIX 1) X1; GASKET, 68 (FIG1 APPENDIX 1) X3

02360 0214854 KIT VLV RPR:B51EV250AFDA & AFDB
 1 each Day 14.11.2022
 KIT, VALVE REPAIR: DRAWING NO: B51EV250AFDA & AFDB REV 1, B51EV250AFDA/AFDB REV 1; 250MM BLED STEAM SEALS/PACKING, FOR: D71, 17(FIG1, 2/3) X2; COVER GASKET, 17A(FIG1, 2/3) X4; SIDE FLANGE GASKET, 68(FIG1, 2/3) X6; GLANDPACKING, 17(FIG1APPENDIX 1) X2; GASKET, 68(FIG1 APPENDIX1) X6

02370 0214883 KIT VLV RPR:B51EV300NFDA
 1 each Day 14.11.2022
 KIT, VALVE REPAIR: DRAWING NO: B51EV300NFDA REV 1; 300MM BLED STEAM SEALS/ PACKING, FOR: D69, 17 (FIG1,2 73) X1; COVER GASKET, 17A (FIG1,2 AND3) X2; SIDE FLANGE GASKET, 17(FIG 1 APPENDIX 1) X1; GASKET, 68 (FIG 1 APPENDIX 1) X3

02380 0069413 VALVE:GAS
 20 each Day 31.05.2023
 VALVE: TYPE: GAS; SUPPL P/N: 7014CRMx077; 99-7-105-003; 99-7-105-006; COMPLETE WITH STEP BLADDER

02390 HANDRAIL:STANCHION TOP MOUNTED;HT 1 M
 20 each Day 11.11.2022
 Your material number STM-015240
 HANDRAIL: TYPE: STANCHION TOP MOUNTED; MATERIAL: GALVANISED; DIMENSIONS: HT 1 M; USAGE LOCATION: HAND RAIL; VENDORS ARE RESPONSIBLEFOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

02400 CLOSURE:HANDRAIL STL GALVANISED;34 MM
 20 each Day 11.11.2022
 Your material number STM-015271

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
CLOSURE: MATERIAL: HANDRAIL STL GALVANISED; DIMENSIONS: 34 MM; TYPE: 90 DEG STRAIGHT CLOSURE BEND; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
02410		BEND, PIPE:OD 34 MM;SLIP ON;90 DEG	
20	each		Day 11.11.2022
Your material number STM-015268			
BEND, PIPE: OUTSIDE DIAMETER: 34 MM; CONNECTION: SLIP ON; MATERIAL: STL GALVANISED HOT DIP; DEGREE: 90 DEG; RADIUS: LONG; MEDIA FORWHICH DESIGNED: WATER; TYPE: LONG; HAND RAIL			
02420	0087662	NUT HEX:M12;1.75 MM;10 MM;HTS;8.8	
675	each		Day 31.05.2023
NUT, HEX: DIAMETER: M12; THREAD: 1.75 MM; NUT HEIGHT: 10 MM; MATERIAL: HTS; GRADE: 8.8			
02430	0087701	WASHER FLAT:M12;ID 13.5 MM;24 MM	
600	kg		Day 31.05.2023
WASHER, FLAT: NOMINAL SIZE: M12; INSIDE DIAMETER: 13.5 MM; OUTER SIZE: 24 MM; THICKNESS: 2.5 MM; MATERIAL: MS BLACK; SPECIFICATION: BS 1449 PART 3B			
02440	0218518	WASHER FLAT:M6;ID 7 MM;13 MM;THK 1 MM	
200	kg		Day 31.05.2023
WASHER, FLAT: NOMINAL SIZE: M6; INSIDE DIAMETER: 7 MM; OUTER SIZE: 13 MM; THICKNESS: 1 MM; MATERIAL: MS CD PLTD			
02450	0246444	WASHER:SPRING;M12;ID 12 MM;OD 21 MM;STL	
100	each		Day 31.05.2023
WASHER: TYPE: SPRING; NOMINAL SIZE: M12; INSIDE DIAMETER: 12 MM; OUTSIDE DIAMETER: 21 MM; THICKNESS: 2.5 MM; MATERIAL: STL; GRADE: 10.9; SPECIFICATION: DIN 127B; SQUARE CROSS SECTION, GUIDE RING CAP SCREW, FD FAN ROTATING ASSY, ITEM TO BE PACKED IN QUANTITIES OF 32 PER PACKET, PACKAGE TO BE MARKED WITH ESKOM STOCK NUMBER AND DESCRIPTION			
02460	0246464	PIN:FITTED;20 MM;LG 73 MM;MS	
7	each		Day 31.05.2023
PIN: TYPE: FITTED; DIAMETER: 20 MM; LENGTH: 73 MM; MATERIAL: MS; DRAWING NO: C1-481-004866 REV 1; COMPLETE WITH NYLOCK NUT; FD FAN BLADE PITCH			

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
CONTROL PUSHROD NDE RO TATING UNION SIDE; ITEMS TO BE INDIVIDUALLY PACKED AND PRESERVED WITH TECTILE; PACKAGE TO BE MARKED WITH ESKOM STOCK NUMBER AND DESCRIPTION; QC INSPECTION REPORT TO BE SUBMITTED WITH DELIVERY INDICATING FINAL MACHINED SIZES			
02470	0231492	RETAINER:BUTTERFLY VALVE SEAL;STL	
1	each		Day 31.05.2023
RETAINER: TYPE: BUTTERFLY VALVE SEAL; DIMENSIONS: ID 100 X OD 150 MM; MATERIAL: STL; MODEL NO: 8560, UNK; SUPPL P/N: 75B0041X012			
02480	0249350	GLAND PCKNG:ID 1-1/4 X OD 1-5/8 IN;VALVE	
12	each		Day 31.05.2023
GLAND, PACKING: DIMENSIONS: ID 1-1/4 X OD 1-5/8 IN; TYPE: VALVE; MATERIAL: C/PTFE; SUPPL P/N: 12A8951X022			
02490	0241280	O RING:ID 147 MM;WD 4.7 MM;FLUORAZ	
6	each		Day 31.05.2023
O RING: INSIDE DIAMETER: 147 MM; WIDTH: 4.7 MM; MATERIAL: FLUORAZ; INDUSTRY STANDARD: ISO 3601; COLOR: BLACK; APPLICATION: VALVE; ITEMS TO BE INDIVIDUALLY PACKED IN A BLACK SEALED POLYURETHANE BAG AND KITS AS A SET. FOR SHELF LIFE CONROL,EACH BAG TO BE CLEARLY MARKED WITH CONTENTS, QUANTITY, BATCH NUMBER AND CURE DATE. FOR USE ON LEAK OFF; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
02500	0556284	REFRIGERANT:GAS;R410A	
5	each		Day 31.05.2023
REFRIGERANT: TYPE: GAS; RATING: R410A; CONTAINER: CYL DISPOSABLE 11.3 KG; MANUF P/N: W341134; NON FLAMMABLE; NON TOXIC; ODOUR: SLIGHT ETHEREAL; CLASSIFICATIONS: UN NUMBER: 1078; HAZCHEM; BULK ONLY: 2C; COLOURLESS LIQUEFIED; SUPPLIER NOTE: MATERIAL TO BE ACCOMPANIED BY MSDS ON DELIVERY			
02510	0016194	GAS OXYGEN:PORTAPACK;99.5 PCT;CYL	
5	each		Day 31.05.2023
GAS, OXYGEN: TYPE: PORTAPACK; CONCENTRATION: 99.5 PCT; CONTAINER TYPE: CYL; CONTAINER CAPACITY: 1.43 KG; SUPPL P/N: 3-GD; LETHABO: GAS VALVE TO BE 11 /16 INCH X 20 TPI FEMALE; SUPPLIER NOTE: A MATERIAL SAFETY DATA SHEET IS REQUIRE WITH EACH DELIVERY			



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Item	Material	Description	Deliv. date
RFQ quantity	Unit		
02520	0574492	COUPLING:FLUID DRIVE;DIA 327 X LG 90 MM	
2	each		Day 31.05.2023
COUPLING: TYPE: FLUID DRIVE; SIZE: DIA 327 X LG 90 MM; MATERIAL: ALUMINIUM; CONNECTION 1: RIGID FLANGE; CONNECTION 1 SIZE: 42 MM; CONNECTION 2: SHAFT; CONNECTION 2 SIZE: 42 MM; REFERENCE NO: 13-882-L-L; SIZE: ALF 30P KLD-GC; ONLINE CONNECTION			
02530	0528909	VALVE BTRFLY:WAFER;220 MM;5-90 DEG C	
5	each		Day 31.05.2023
VALVE, BUTTERFLY: TYPE: WAFER; VALVE SIZE: 220 MM; DESIGN RATING: PN10/16; ANSI 150; TEMPERATURE RATING: 5-90 DEG C; CONNECTION: WAFER; BODY MATERIAL: CI EPOXY COATED; FACE TO FACE LENGTH: 60 MM; OPERATED: LEVER; TRIM: DISC: A351 GR.CR8M/1.4408; SOFTGOODS: EPDM LINED; APPLICATION: WATER TREATMENT; GRADE: GG25/ A216 GR.B; SPECIAL FEATURES: SPLINED WITH NO.7 CONNECTOR; MANUF P/N: TTV-20010W94E-L-V; DITTO...200MM			
02540	0242375	RESIN:EPOXY;CAN 20 KG	
1,180	kg		Day 06.06.2023
RESIN: TYPE: EPOXY; CONTAINER: CAN 20 KG; REFERENCE NO: 1108583; SUPPL P/N: ARCBX1; MODIFIED RESIN REACTED WITH AN ALIPHATIC CURING AGENT POLYMER CERAMIC COM POSITE QC TO BE DONE BY ASH AND COAL SUPERVISOR MATERIAL SAFETY DATA SHEETS WITH ENVIRONMENTAL INFORMATION IN THE 16 POINT FORMAT TO BE PROVIDED WITH EVERY DELIVERY AS REQUIRED BY THE OCCUPATIONAL HEALTH AND SAFETY ACT			
02550		PAINT OIL:ENAMEL,WHITE,20 L,HYSHEEN	
50	each		Day 07.08.2023
Your material number STM-131800			
PAINT, OIL: TYPE: ENAMEL; COLOR: WHITE; CONTAINER: 20 L; FINISH: HYSHEEN; SPECIFIC USE: ROAD MARKING; SPECIFICATION: PLASCON INDUSTRIAL COATING			
02560		PAINT OIL:ENAMEL,YELLOW,20 L,HYSHEEN	
50	each		Day 12.12.2022
Your material number STM-132935			
PAINT, OIL: TYPE: ENAMEL; COLOR: YELLOW; CONTAINER: 20 L; FINISH: HYSHEEN; SPECIFIC USE: ROAD MARKING; SPECIFICATION: PLASCON INDUSTRIAL COATING			

Item	Material	Unit	Description	Deliv. date
RFQ quantity				
02570			BEAD:STANDARD GLASS BEADS,25 KG,FINE	
10		each		Day 07.11.2022
	Your material number STM-131802			
	BEAD: TYPE: STANDARD GLASS BEADS; DIMENSIONS: 25 KG; MATERIAL: REFLECTIVE; GRAIN SIZE: FINE ACRE; STANDARD REFLECTIVE GLASS BEADS			
02580			PAINT OIL:WINDRUSH,20 LTR DRUM,NON SLIP	
50		each		Day 12.12.2022
	Your material number STM-116594			
	PAINT, OIL: TYPE: PROMAC OIL PAINT 20 LTR (WINDRUSH), COLOR: WINDRUSH, CONTAINER: 20 LTR DRUM, FINISH: NON SLIP, SPECIFIC USE: EXTERIOR/INTERIOR, APPLICATION METHOD: ROLLER / BRUSH, SPECIFICATION: PROMAC; PROMAC OIL PAINT . 20 LTR CONTAINERS (WINDRUSH)			
02590	0213047		GAS ARGON:16.9 KG;CYL;INSTRUMENTS	
20		each		Day 30.11.2022
	GAS, ARGON: CONTAINER CAPACITY: 16.9 KG; CONTAINER TYPE: CYL; GRADE: INSTRUMENTS; PROOF OF PURITY IE. QUALITY; MATERIAL SAFETY DATA SHEETS WITH ENVIRONMENTAL INFORMATION IN THE 16 POINT FORMAT TO BE PROVIDED WITH EVERY DELIVERY AS REQUIRED BY THE OCCUPATIONAL HEALTH AND SAFETY ACT			
02600	0213046		GAS:HELIUM GASEOUS 5.0;99.999 PCT	
20		each		Day 30.11.2022
	GAS: TYPE: HELIUM GASEOUS 5.0; PURITY: 99.999 PCT; CONTAINER: CYL 1.5 KG; PURITY HIGH			
02610	0214733		GEARBOX:TRANSMITAL;73.9.1;I/P 1455 RPM	
2		each		Day 30.11.2022
	GEARBOX: TYPE: TRANSMITAL; RATIO: 73.9.1; SPEED: I/P 1455 RPM; POWER: 55 KW; DRAWING NO: 531340190 REV 1; MINIMUM SPEED: 8.882 RPM AND MAX: 21.95 RPM / MIN: SPEED 1.97RPM AND MAX: 4.90RPM, MIXER ON CLARIFIERS, 2T 310L 073001, E9VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
02620			SHAFT PMP:LG N/A MM;STL;28 MM;N/A MM	
1		each		Day 09.11.2022
	Your material number STM-129616			

Item	Material	Description	Deliv. date
RFQ quantity	Unit		

SHAFT, PUMP: LENGTH: N/A MM; MATERIAL: STL; NOMINAL DIAMETER: 28 MM;
END STYLE 1: N/A MM; END STYLE 2: N/A MM; APPLICATION: SEWAGE;TYPE: FLY
CP; OEM: FLYGT CP 3102LT412##HEAD: 1M##SPEED: 1450RPM##POWER: 2,2KW

02630 0709259 **RING PSTN:SAFETY VALVE;ID 348 MM;2**
20 each Day 05.12.2022
Manufacturer part number 1-34-16749-152 Manuf. Manuf. pl. Rev. 1.

RING, PISTON: TYPE: SAFETY VALVE; INSIDE DIAMETER: 348 MM; OUTSIDE
DIAMETER: 365 MM; THICKNESS: 5 MM; NUMBER IN SET: 2; MATERIAL: DIN/EN1.4086;
SPECIFICATION: BS EN 12516; MANUF P/N: 1-34-16749-152; FOR INSTALATION ON
REHEATER SAFETY VALVE: SIZ2507 DN 350X500/238; DIMENSIONS TO 0-34-31-65.3; BOPP &
REUTHER

02640 0574492 **COUPLING:FLUID DRIVE;DIA 327 X LG 90 MM**
2 each Day 25.07.2023
COUPLING: TYPE: FLUID DRIVE; SIZE: DIA 327 X LG 90 MM; MATERIAL:
ALUMINIUM; CONNECTION 1: RIGID FLANGE; CONNECTION 1 SIZE: 42 MM; CONNECTION
2: SHAFT; CONNECTION 2 SIZE: 42 MM; REFERENCE NO: 13-882-L-L; SIZE: ALF 30P KLD-GC;
ONLINE CONNECTION

02650 0528909 **VALVE BTRFLY:WAFER;220 MM;5-90 DEG C**
5 each Day 10.08.2023
VALVE, BUTTERFLY: TYPE: WAFER; VALVE SIZE: 220 MM; DESIGN RATING:
PN10/16; ANSI 150; TEMPERATURE RATING: 5-90 DEG C; CONNECTION: WAFER; BODY
MATERIAL: CI EPOXY COATED; FACE TO FACE LENGTH: 60 MM; OPERATED: LEVER; TRIM:
DISC: A351 GR.CR8M/1.4408; SOFTGOODS: EPDM LINED; APPLICATION: WATER
TREATMENT; GRADE: GG25/ A216 GR.B; SPECIAL FEATURES: SPLINED WITH NO.7
CONNECTOR; MANUF P/N: TTV-20010W94E-L-V; DITTO...200MM

02660 0241898 **VALVE BALL:1 IN;10 BAR;260 DEG C;BW**
6 each Day 25.07.2023
VALVE, BALL: VALVE SIZE: 1 IN; DESIGN RATING: 10 BAR; TEMPERATURE
RATING: 260 DEG C; CONNECTION: BW; OPERATED: LEVER; STYLE: 3 PIECE; 2 WAY; TRIM:
SS GR 316; SOFTGOODS: POLYFIL; APPLICATION: STEAM/WATER; GRADE: CF8M

02670 0231721 **CONTACTOR:CONTROL;380 V;220 V;3;IP65**
2 each Day 11.05.2023
CONTACTOR: TYPE: CONTROL; LINE VOLTAGE: 380 V; COIL VOLTAGE: 220 V;

Item	Material		Description	Deliv. date
RFQ quantity		Unit		
POLE: 3; ENCLOSURE RATING: IP65; SUPPL P/N: LS407; AEG BRAND OR EXACT EQUIVALENT				
02680	0229595		DETECTOR:TUBE LEAK AMPLIFIER HEAD;24 VDC	
22		each		Day 05.12.2022
DETECTOR: TYPE: TUBE LEAK AMPLIFIER HEAD; RATING: 24 VDC; SUPPL P/N: FFT-HA3; HA3				
02690	0627266		BATT:LEAD ACID;12/26 V	
4		each		Day 05.12.2022
BATTERY: TYPE: LEAD ACID; POTENTIAL: 12/26 V; MAX DISCHARGE CURRENT OF 130A; VDS APPROVED				
02700			BRG ASSY:BEARING ASSY	
2		each		Day 05.12.2022
Your material number STM-130044				
BEARING, ASSEMBLY: TYPE: BEARING ASSY; OEM P/N: 150226 BEARING BELL ADT BIN CYLINDER, ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)				
02710			HOUSING BRG UNIT:ASH WATER PUMP,100 MM,4	
2		each		Day 05.12.2022
Your material number STM-135074				
HOUSING, BEARING UNIT: TYPE: ASH WATER PUMP; BORE: 100 MM; MATERIAL: AL CAST; BLOCK SIZE: 100 MM; BOLT MOUNTINGS: 4 MM; BOLT DIAMETER: 10 MM; 518 BEARING HOUSING COMPLETE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)				
02720			PUMP:COMPARISON TEST PUMP,26CC,700 BAR,0	
2		each		Day 23.11.2022
Your material number STM-135457				
COP 700 COMPARISON TEST PUMP COMPLETE WITH ADAPTER FITTINGS BRAND: STIKO; MODEL: COP 700; MEDIUM: OIL; PRESSURE: 0-700 BAR; RESERVOIR VOLUME: 26CC NB: RESERVOIR WITH CLEAR GLASS LID AND VENT VALVE				

Item	Material	Description	Deliv. date
	RFQ quantity	Unit	
TO BE SUPPLIED WITH 2 SETS EACH OF THE FOLLOWING STIKO ADAPTERS: 1/8"; 1/4"; 3/8"; 1/2" BSP FEMALE THREADS 1/8"; 1/4"; 3/8"; 1/2" NPT FEMALE THREADS M10; M12; M14; M20 METRICS FEMALE THREADS end user: Phumulani Mhlongo			

02730 BRACKET:IDLER BRACKETS,GALVANISED STEEL

20 each Day 05.12.2022

Your material number STM-135738

BRACKET: TYPE: IDLER BRACKETS; MATERIAL: GALVANISED STEEL;
DIMENSIONS: 900x1457 MM; LOAD CAPACITY: 360; GALVANIZED NORMAL
FORWARD IDLER BRACKETS

Fabricate 20 galvanized normal forward idler brackets for Transverse belt

Width-900mm

Length-1457m

Capacity-360Tph

Speed-2m/s

With reference to drawing no: 0.66/91043

The sample will also be arranged for the Supplier to confirm the required specifications

Suppliers: TRC conveyors, Belt brokers, Sasilele stainless steel suppliers and manufacturers,
Amajuba Engineering, Moyeng engineering SA, BMG and conveyor hose.

Contact: Sibongile x3540

02740 BRACKET:V-RETURN IDLER BRACKETS,900x1457

20 each Day 15.12.2022

Your material number STM-135743

BRACKET: TYPE: V-RETURN IDLER BRACKETS; MATERIAL: GALVANISED STEEL;
DIMENSIONS: 900x1457 MM; LOAD CAPACITY: 360; GALVANIZED V-RETURN IDLER
BRACKETS

Fabricate 20 galvanized V-Return idler brackets for Transverse belt

Width-900mm

Length-1457m

Capacity-360Tph

Speed-2m/s

With reference to drawing no: 0.66/91043



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Item	Material	Description	Deliv. date
RFQ quantity	Unit		

The sample will also be arranged for the Supplier to confirm the required specifications

Suppliers: TRC conveyors, Belt brokers, Sasilele stainless steel suppliers and manufacturers, Amajuba Engineering, Moyeng engineering SA, BMG and conveyor hose.

Contact: Sibongile x3540

02750	0714387	SEAL MECH:DOUBLE CARTRIDGE MOUNTED,120	
4	each		Day 09.11.2022
Manufacturer part number		Manuf. Manuf. pl. Rev. l.	
L02001145			

SEAL, MECHANICAL: TYPE: DOUBLE CARTRIDGE MOUNTED; SHAFT DIAMETER: 120 MM; BODY MATERIAL: STAINLESS STEEL; APPLICATION: CONDENSATE EXTRACTION PUMP; MANUF P/N: L02001145; DRAWING NO: 04-H75K/145-TA1, REV 1; MODEL NUMBER: 04-H75K/145-TA1; SEALING FACE FACES CARBON VS SILICON CARBIDE; VITON ELASTOMERS; HASTELLOY C SPRINGS; CRNIMO STEEL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)

02760		CARPET:BERBER POINT 650,50mmx50mm,40	
75	each		Day 15.12.2022
Your material number STM-136544			

CARPET: TYPE: BERBER POINT 650; COLOR: ESKOM CORPORATE BLUE; DIMENSIONS: 50mmx50mm; PILE MATERIAL: CARPET TILES; PILE HEIGHT: 40; FABRICATION METHOD: RESIN BACK

02770	0249338	BRG PILW BLCK:ID 280 MM;4;M36;710 MM	
6	each		Day 06.12.2022
BEARING, PILLOW BLOCK: INSIDE DIAMETER: 280 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M36; BLOCK SIZE: 710 MM; SHAFT HEIGHT: 300 MM; ROLLING ELEMENT: SPHERICAL; HOUSING MATERIAL: CI; SUPPL P/N: SNL2313160 T3160/T3160; WITH TWO SPECIAL TACONITE SEALS; BEARING; HYDRAULIC ADAPTER SLEEVE PART NUMBER: OH3160H; END COVER AND LOCATING RINGS			