



Request for Quote
Printed: 15.05.2022

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Number: 6000331769
Date: 15.05.2022

VAT REG NO: 4740101508

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

RFQ Collective number
LPMED0023G
Contact person
PUTUMA PIKOLOMZI ZENGETWA

Your person responsible/Your reference

Please deliver to:
Medupi Power Station.
Grootegeluk-Onverwacht Road
Ellisras.
0555

Your vendor number with us
11070302
Quotation deadl.: 31.05.2022

Delivery date: Day 30.06.2022

Medupi Power Station Gx
Steenbokpan Road, Private Bag x9001

Lephalale 0555 SA
Tel 0147638818 Fax

Item	Material	Description	Unit	Deliv. date
RFQ quantity				
00010	0501487	SPINDLE:VALVE;90 MM;LG 900 MM;STEEL	each	
12		SPINDLE: TYPE: VALVE; DIAMETER: 90 MM; LENGTH: 900 MM; MATERIAL: STEEL; DRAWING NO: O.C 57355E REV 0; WITH PERFORATED CAGE TRIM INCLUDING TEST/INSPECTION CERTIFICATE ACCORDING TO EN10204/3.1: FOR USE ON WELLAND AND TUXHORN WATER VESSEL DISCHARGE VALVE DN150/300 PN400/250 WITH HYDRAULIC ACTUATOR GZ 125: POSITION 104: KKS HAG61AA001		
00020	0501493	SEAT VLV:DISCHARGE;310 X 210 MM;STEEL	each	
38		SEAT, VALVE: VALVE STYLE: DISCHARGE; VALVE SIZE: 310 X 210 MM; DIMENSIONS: ID 125 X OD 150 MM; MATERIAL: STEEL; DRAWING NO: O.C 57354E REV 0; INCLUDING TEST/INSPECTION CERTIFICATE ACCORDING TO EN10204/3.1: FOR USE ON WELLAND AND TUXHORN WATER VESSEL DISCHARGE VALVE DN200/350 PN400/250 WITH HYDRAULIC ACTUATOR GZ 180: POSITION 220: KKS HAG62AA001		
00030	0501495	SEAT:VALVE;ID 90 X OD 200 MM;STEEL	each	
18		SEAT: TYPE: VALVE; DIMENSIONS: ID 90 X OD 200 MM; MATERIAL: STEEL; DRAWING NO: O.C 57355E REV 0; INCLUDING TEST/INSPECTION CERTIFICATE ACCORDING TO EN10204/3.1: FOR USE ON WELLAND AND TUXHORN WATER VESSEL DISCHARGE VALVE DN150/300 PN400/250 WITH HYDRAULIC ACTUATOR GZ 125: POSITION 220: KKS HAG61AA001		
00040	0501497	SPINDLE:VALVE;125 MM;LG 1.3 M;1.4122+QT	each	
12		SPINDLE: TYPE: VALVE; DIAMETER: 125 MM; LENGTH: 1.3 M; MATERIAL: 1.4122+QT; DRAWING NO: O.C 57354E REV 0; WITH PERFORATED CAGE TRIM INCLUDING TEST/INSPECTION CERTIFICATE ACCORDING TO EN10204/3.1: FOR USE ON WELLAND AND TUXHORN WATER VESSEL DISCHARGE VALVE DN200/350 PN400/250 WITH HYDRAULIC ACTUATOR GZ 180: POSITION 104: KKS HAG62AA001		
00050	0656289	SPINDLE:CONTROL VALVE;45 MM;LG 1015 MM	each	
48		Manufacturer part number 115,121,122,140,141	Manuf. Manuf. pl. Rev. 1.	

SPINDLE: TYPE: CONTROL VALVE; DIAMETER: 45 MM; LENGTH: 1015 MM; MATERIAL: 1.4122+QT; MANUF P/N: 115,121,122,140,141; DRAWING NO: O.C57014E REV 0; SPINDLE (115); THROTTLE SLEEVE (122); SPRING DOWEL SLEEVE (140,141); VALVE DATASHEET, CERTIFICATE/DECLARATION ON CONFORMITY REQUIRED				

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
00060	0656293	each	SPINDLE:CONTROL VALVE;66 MM;LG 620 MM	
	48			
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	102			

SPINDLE: TYPE: CONTROL VALVE; DIAMETER: 66 MM; LENGTH: 620 MM; MATERIAL: 1.4122+QT; MANUF P/N: 102; DRAWING NO: O.C57015E REV 0; VALVE DATASHEET, CERTIFICATE/DECLARATION OF CONFORMITY REQUIRED				
00070	0656297	each	SPINDLE:CONTROL VALVE;90 MM;LG 970 MM	
	48			
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	102,212,213			

SPINDLE: TYPE: CONTROL VALVE; DIAMETER: 90 MM; LENGTH: 970 MM; MATERIAL: 1.4122+QT; MANUF P/N: 102,212,213; DRAWING NO: O.C57013E REV 0; HP BYPASS; SPINDLE WITH SPECIAL BALL (102); PERFORATED CYLINDER (213); CONTROL CYLINDER (212); VALVE DATASHEET, CERTIFICATE/DECLARATION OF CONFORMITY REQUIRED				
00080	0656298	each	SPINDLE:104;CONTROL VALVE;91.5 MM	
	24			
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	104			

SPINDLE: TYPE: CONTROL VALVE; DIAMETER: 91.5 MM; LENGTH: 690 MM; MATERIAL: 1.4122+QT; OEM P/N: 104; SPINDLE WITH PERFORATED CAGE TRIM; VALVE DATASHEET, CERTIFICATE/DECLARATION OF CONFORMITY REQUIRED				
00090	0656299	each	SPINDLE:CONTROL VALVE;115 MM;LG 675 MM	
	6			
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	104, 701, 708			

SPINDLE: TYPE: CONTROL VALVE; DIAMETER: 115 MM; LENGTH: 675 MM; MATERIAL: 1.4122+QT; OEM P/N: 104, 701, 708; DRAWING NO: O.C57859E REV 0; SPINDLE (104); FEATHER (701); SPINDLE NUT (708); VALVE DATASHEET CERTIFICATE/DECLARATION OF CONFORMITY REQUIRED				

Item	Material		Description	
	RFQ quantity	Unit		Deliv. date
00100	0656300		SPINDLE:CONTROL VALVE;126 MM;LG 810 MM	
	72	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	101, 701,708			

SPINDLE: TYPE: CONTROL VALVE; DIAMETER: 126 MM; LENGTH: 810 MM; MATERIAL: 1.4122+QT; MANUF P/N: 101, 701,708; DRAWING NO: O.C57871E REV 0; SPINDLE (101); FEATHER (701); SPINDLE NUT (708); VALVE DATASHEET, CERTIFICATE/DECLARATION OF CONFORMITY REQUIRED				
00110	0656301		SPINDLE:CONTROL VALVE;156 MM;LG 1000 MM	
	24	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	104,701,704			

SPINDLE: TYPE: CONTROL VALVE; DIAMETER: 156 MM; LENGTH: 1000 MM; MATERIAL: 1.4122+QT; MANUF P/N: 104,701,704; DRAWING NO: O.C57847E REV 0; SPINDLE (104), FEATHER (701); STUD BOLT (704); VALVE DATASHEET, CERTIFICATE/DECLARATION OF CONFORMITY REQUIRED				
00120	0656302		SPINDLE:CONTROL VALVE;236 MM;LG 1020 MM	
	57	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	101			

SPINDLE: TYPE: CONTROL VALVE; DIAMETER: 236 MM; LENGTH: 1020 MM; MATERIAL: 1.4122+QT; MANUF P/N: 101; DRAWING NO: O.C57016E REV 0; SPINDLE WITH PARABOLIC PLUG; VALVE DATASHEET, CERTIFICATE/DECLARATION OF CONFORMITY REQUIRED				
00130	0656303		SEAT VLV:GLOBE;200 X 500 MM;1.4122+QT	
	48	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	220			

SEAT, VALVE: VALVE STYLE: GLOBE; VALVE SIZE: 200 X 500 MM; DIMENSIONS: ID 120 X OD 175 X HT 155 MM; MATERIAL: 1.4122+QT; MANUF P/N: 220; FOR HP BYPASS				
00140	0656388		KIT VLV RPR:PARALLEL SEAT GATE VALVE	
	6	each		



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Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
Manufacturer part number			Manuf. Manuf. pl. Rev. 1.	
7 AND 21				

KIT, VALVE REPAIR: TYPE: PARALLEL SEAT GATE VALVE; APPLICATION: LP HEATER 1/2/3 AND WATER SIDE INLET ISOLATION VALVES; COMPRISING: BONNET GASKET, PACKING; MANUF P/N: 7 AND 21; CONSISTING OF ONE OF BODY/BONNET GASKET - PART NO 7, MATERIAL SPW 316L/GRAPHITE; ONE OFF PACKING - PART NO 21, MATERIAL GRAPHITE AND TWO BRAIDED GRAPHITE; MOTORISED; DIA 18 INCH; CL300; BW; CONSTRUCTION ANSI B16-34; TECHNO CODE M26-019-450; MAX PRESSURE 30 BAR; TEMPERATURE 176 DEG C				

00150	0665859		SPINDLE:CONTROL VALVE;63 MM;LG 1341 MM	
	12	each		
Manufacturer part number			Manuf. Manuf. pl. Rev. 1.	
96,118,123,148,150,151,701,708				

SPINDLE: TYPE: CONTROL VALVE; DIAMETER: 63 MM; LENGTH: 1341 MM; MATERIAL: 1.4122+QT; MANUF P/N: 96,118,123,148,150,151,701,708; DRAWING NO: O.C57655E REV 0; SPINDLE (96); PERFORATED CAGE TRIM (118); CONE PLATE (123); PISTON RING (148); GRUB SCREWS (150,151); FEATHER (701); SPINDLE NUT (708); VALVE DATASHEET AND CERTIFICATE/DECLARATION OF CONFORMITY REQUIRED				

00160	0671050		SPINDLE:CONTROL VALVE;26 MM;LG 550 MM	
	48	each		
Manufacturer part number			Manuf. Manuf. pl. Rev. 1.	
98,102,140,141,701,708				

SPINDLE: TYPE: CONTROL VALVE; DIAMETER: 26 MM; LENGTH: 550 MM; MATERIAL: 1.8550+QT; MANUF P/N: 98,102,140,141,701,708; DRAWING NO: O.C58471E REV 0; VALVE DATA SHEET, CERTIFICATION AND DECLARATION OF CONFORMITY REQUIRED ON DELIVERY				

00170	0671051		SPINDLE:CONTROL VALVE;32 MM;LG 510 MM	
	48	each		
Manufacturer part number			Manuf. Manuf. pl. Rev. 1.	
98,102,140,141,701,708				

SPINDLE: TYPE: CONTROL VALVE; DIAMETER: 32 MM; LENGTH: 510 MM; MATERIAL: 1.8550+QT; THREAD PITCH: 26 MM; MANUF P/N: 98,102,140,141,701,708; DRAWING NO: O.C58473E REV 0; FEATHER AND NUT; VALVE DATA SHEET, CERTIFICATE AND DECLARATION OF CONFORMITY REQUIRED				

Item	Material		Description	
	RFQ quantity	Unit		Deliv. date
00180	0671052		SEAT VLV:CONTROL;300 MM;1.5415	
	12	each		
	Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
	220			

SEAT, VALVE: VALVE STYLE: CONTROL; VALVE SIZE: 300 MM; DIMENSIONS: ID 250 X OD 310 X HT 65 MM; MATERIAL: 1.5415; MANUF P/N: 220; DRAWING NO: O.C576555E REV 0; PED MODULE G; DATA SHEET, CERTIFICATE AND DECLARATION OF CONFORMITY TO BE SUPPLIED				
00190	0674358		SEAT VLV:HTGD230134P0001;GOVERNING;STL	
	5	each		
	Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
	HTGD230134P0001			0011001961

SEAT, VALVE: VALVE STYLE: GOVERNING; VALVE SIZE: 140 MM; DIMENSIONS: ID 80 X OD 140 X LG 101 MM; MATERIAL: STL; OEM P/N: HTGD230134P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800506V0032/6 REV 0, GGMV805030V1/7 REV 0, HTGD458110M0001/7 REV 0				
00200	0674982		SEAT VLV:VLB-400BTC;400 MM	
	6	each		
SEAT, VALVE: VALVE STYLE: VLB-400BTC; VALVE SIZE: 400 MM; MATERIAL: X10CRMOVNB9-1/C21 COATING; SPECIFICATION: POS. 15 ON DRAWING S135814 REV B; REFERENCE NO: S135814 REVB POSITION 15; LP BYPASS CONTROL VALVE MAN11/12 AA001; SINGLE SEATED VALVE DESIGN				
00210	0675379		SHAFT:IMPELLER;LG 2283 MM;STEEL	
	5	each		
	Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
	144 2417-01; 2148502-0			0011007761

SHAFT: TYPE: IMPELLER; LENGTH: 2283 MM; MATERIAL: STEEL; APPLICATION: PART OF FD FAN ROTATING ASSEMBLY; END STYLE 1: KEY-FITTED; END STYLE 2: KEY-FITTED; END 1 SIZE: 238 TOLERANCE +0,104 +0,084 MM; END 2 SIZE: 235 TOLERANCE +0,104 +0,084 MM; SUPPL P/N: 144 2417-01; 2148502-0; FD FAN IMPELLER SHAFT; DELIVER IN CRATE; JOURNALS GREASED AND MACHINED SURFACES PRESERVED FOR LONG-TERM STORAGE. (HLB 10/20 AN001)				

Item	Material		Description	
	RFQ quantity	Unit		Deliv. date
00220	0675416		SPINDLE:BLADE PIVOT (AN-/1600B);80 MM	
	5	each		
	Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
	2104696-0; 1-142927-9			

SPINDLE: TYPE: BLADE PIVOT (AN-/1600B); DIAMETER: 80 MM; LENGTH: 415 MM; MATERIAL: STEEL; SUPPL P/N: 2104696-0; 1-142927-9; FD FAN BLADE PIVOT; MACHINED SURFACES TO BE PRESERVED FOR LONG-TERM STORAGE (HLB10/20 AN001)				
00230	0692834		SHAFT:HTGD481154P0007;AUXILIARY OIL PUMP	
	5	each		
	Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
	HTGD481154P0007			0011001961

SHAFT: APPLICATION: AUXILIARY OIL PUMP; OEM P/N: HTGD481154P0007, OEM: GE STEAM POWER SERVICE; DRAWING NO: 032-139/4 REV 0; HTGD481154P0010/4 REV 0				
00240	0663645		SHAFT ASSY:MULTISTAGE IMPELLER;PUMP	
	5	each		
	Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
	ZAK10566			

SHAFT, ASSEMBLY: TYPE: MULTISTAGE IMPELLER; APPLICATION: PUMP; COMPRISING: FOUR IMPELLERS, SHAFT PISTON, LOCK NUTS; SHAFT; MANUF P/N: ZAK10566; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				