



# Request for Quote

Printed: 07.06.2022

Page:

**Number:**

Date:

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**6000335001**

07.06.2022

VAT REG NO: 4740101508

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

RFQ Collective number

**LPMED0031G**

Contact person

**MAHLATJIE TISETSO MOLABE**

Your person responsible/Your reference

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

Your vendor number with us

**11070302**

Quotation deadl.: 21.06.2022

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**Rhoda Jackson**  
PO Box 6384 TSI Building SA  
Tel 0118008111 Fax

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
00010	0547789	PLATE MTL:10 MM;3CR12;HOT ROLLED	
5	kg		Day 24.08.2022
PLATE, METAL: DIMENSIONS: 10 MM; MATERIAL: 3CR12; PROCESS: HOT ROLLED			
00020	0162450	PLATE MTL:STL;288 KG;HOT ROLLED;VRN500	
7,876	kg		Day 31.08.2022
PLATE, METAL: DIMENSIONS: WD 1.5 M X LG 2.4 M X THK 10 MM; MATERIAL: STL; WEIGHT: 288 KG; PROCESS: HOT ROLLED; GRADE: VRN500; REFERENCE NO: VRN500, UNK; ABRASIVE RESISTANT; BRINELL HN= 477.532, ROCKWELL C= 49.54			
00030	0686736	PLATE WSHR:NB 336850P4045;STEEL	
5	each		Day 31.08.2022
Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
NB 336850P4045		0011001961	
----- PLATE, WASHER: DIMENSIONS: WD 20 X LG 32 X THK 1 MM; MATERIAL: STEEL; OEM P/N: NB 336850P4045, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800001V0061/26 REV 0; HTGD080870R0003/26 REV 0; HTGR204194 REV J; L-WAS,1H 10.5/20X20 SSVENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
00040	0691951	PLATE:160.3 X 73 X THK 29 MM	
64	each		Day 29.09.2022
PLATE: DIMENSIONS: 160.3 X 73 X THK 29 MM; MATERIAL: NON-ALLOY CARBON STEEL S355JO; SPECIFICATION: 1.0553 (S355JO); APPLICATION: ROLLER HOUSING TOP PLATE; PLATE :HALF MOON; ROLLER HOUSE; 160.3 X 73 X 29MM THICK; SIZE: 160.3MM WIDE (161.1+/- DIAMETER) X 73MM HIGH X 29MM THICK; MATERIAL: NON-ALLOY CARBON STEEL 1.0553 (S355JO) TO EN 10029; INSPECTION 10204 3.1B			
00050	0692446	PLATE:ABRASION RESISTANT STEEL 400BHN	
72	each		Day 24.08.2022
PLATE: DIMENSIONS: 223 X 260 X THK 50; DIA 50 X LG 104 MM; MATERIAL: ABRASION RESISTANT STEEL 400BHN; CENTERING 223MM X 260MM X 50MM THICK; MPS 265 MILL; CENTERING BRACKET WITH PIN COMPLETE CONSIST OF THE FOLLOWING ITEMS: CENTERING PLATE SIZE 223MM X 260MM X 50MM THICK TRIANGULAR SHAPE WITH ROUNDED CORNERS; 3 BOLT HOLES OF DIAMETER 35MM EQUIP SPACED 73.5 CC AND ONE HOLE 60MM DIAMETER 162MM APART FROM BOLT HOLES; MATERIAL ABRASION RESISTANT STEEL PLATE 400BHN; ITEM 2: PIN SIZE 50 DIAMETER X 104 LONG; MATERIAL 1.0050 (ATK50-2K) PIN ITEM TO BE PRESS FIT INTO HOLE IN ITEM 1; SURFACE FINISH AS PER DRAWING REQUIREMENTS INSPECTION: EN 10204 2.2			

Item	Material		Description	
RFQ quantity		Unit		Deliv. date
00060	0695804		PLATE:HTGD340361P0004;LOCKING;LG 100 MM	
5		each		Day 31.08.2022
Manufacturer part number			Manuf. Manuf. pl. Rev. 1.	
HTGD340361P0004			0011001961	
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PLATE: TYPE: LOCKING; DIMENSIONS: LG 100 MM; MATERIAL: STEEL BAR; OEM P/N: HTGD340361P0004, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800048V0004/5/40 REV 0; HTGD340361R0001/4 REV 0				
00070	0665856		PLATE:HTGG409745P0001;INSULATING	
39		each		Day 28.07.2022
Manufacturer part number			Manuf. Manuf. pl. Rev. 1.	
HTGG409745P0001			0011001961	
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PLATE: TYPE: INSULATING; DIMENSIONS: WD 65 X LG 164 X THK 1.5 MM; MATERIAL: FIBER; INSERT CU; APPLICATION: PIPE STRUT; OEM P/N: HTGG409745P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG307405-5 REV 0				
00080	0691973		PLATE:LEDGE COVER;SPEC EN 10029	
26		each		Day 29.09.2022
PLATE: TYPE: LEDGE COVER; DIMENSIONS: WD 295 X LG 1138.2 X HT 12 MM; MATERIAL: ABRASION RESISTANT STEEL CR 4000; 400HBN; SPECIFICATION: EN 10029; APPLICATION: LINEAR PROTECTION DISPLACER				
00090	0692389		PLATE:LONG TAB;CARBON STEEL	
240		each		Day 17.08.2022
PLATE: TYPE: LONG TAB; DIMENSIONS: WD 43 X LG88 X HT1.6 THICK MM; MATERIAL: CARBON STEEL; SPECIFICATION: DIN C15; APPLICATION: TAB LOCK WASHER; WASHER; LONG TAB ID 43MM X OD 88MM X 1.6MM THICK; TAB WASHER WITH LONG TAB TO DIN 93; SIZE: ID 43MM X OD88MM X 1.6MM THICK; TAB LENGTH FROM WASHER CENTRE 70MM X 35MM TAB WIDTH; MATERIAL: CARBON STEEL 1.0401 (DIN C15); FINISH: PLATED; INSPECTION EN 10204 2.2				
00100	0691955		PLATE:ROLLER TOP PART 1;SPEC S355JO	
60		each		Day 31.08.2022
PLATE: TYPE: ROLLER TOP PART 1; DIMENSIONS: WD 415 X LG 401.5 X HT 153.21 MM; MATERIAL: NON ALLOY CARBON STEEL; SPECIFICATION: S355JO; APPLICATION: PENDULUM HOUSING PIVOT; ROLLER TOP; PART 1;WD 415 X LG 401.5 X HT 401 X 153.21 MM; PENDULUM ROLLER TOP HOUSING PLATE PART 1; SIZE: 415 X 401 X 153.21 HIGH; WITH CAVITY ALONG 415MM CENTRE AXIS OF 80.5+/-0.05; RADIUS 73MM DEEP X 321MM				

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
LONG; MATERIAL NON ALLOY CARBON STEEL 1.0553 (S355JO) TO EN 10029; INSPECTION; EN 10204 3.1B			
00110	0691953	PLATE:ROLLER TOP PART 2;SPEC S355JO	
60	each		Day 18.08.2022
PLATE: TYPE: ROLLER TOP PART 2; DIMENSIONS: WD 415 X LG 401.5 X HT 153.21 MM; MATERIAL: NON ALLOY CARBON STEEL; SPECIFICATION: S355JO; APPLICATION: PENDULUM HOUSING PIVOT; ROLLER TOP PART 2; WD 415MM X LG 401MM X HT 153.21MM; PENDULUM ROLLER TOP HOUSING PLATE PART 2; WITH CAVITY ALONG 415MM CENTRE AXIS OF 80.5 +/- 0.05; RADIUS 73MM DEEP X 321MM LONG; MATERIAL NON-ALLOY CARBON STEEL 1.0553 (S355JO) TO EN 10029; INSPECTION: EN 10204 3.1B			
00120	0527185	PLATE:THRUST GUIDE;1 X 0.8 X 0.6 M;STL	
5	each		Day 12.10.2022
PLATE: TYPE: THRUST GUIDE; DIMENSIONS: 1 X 0.8 X 0.6 M; MATERIAL: STL; MODEL NO: MPS-265; REFERENCE NO: 41; INCLUDING FIXING ELEMENTS, FOR USE ON MILLS, HATACHI			
00130	0692396	PLATE:WD 249 X LG 179 X HT 50 MM	
72	each		Day 31.08.2022
PLATE: DIMENSIONS: WD 249 X LG 179 X HT 50 MM; MATERIAL: ABRASION RESISTANT STEEL 400BHN; BRACKET: CONNECTING 249MM X 179MM X 50MM THICK MPS 265 MILLIMETER; CONNECTING BRACKET CONSISTING OF: CENTERING PLATE; SIZE 249MM X 179MM X 50MM THICK TRIANGULAR SHAPE WITH ROUNDED CORNERS; 2 BOLT HOLES DIAMETER 40MM SPACED 218MM APART AND ONE HOLE 65MM; DIAMETER 81MM APART FROM HOLES; MATERIAL ABRASION RESISTANT STEEL PLATE 400BHN; SURFACE FINISH: AS PER DRAWING REQUIREMENTS; INSPECTION: EN 10204 2.2			