



Request for Quote

Printed: 10.06.2022

Page: 1 of 5
Number: 6000335457
Date: 10.06.2022

VAT REG NO: 4740101508

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

RFQ Collective number
LPMED0037G
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.: 28.06.2022

Rhoda Jackson
PO Box 6384 TSI Building SA
Tel 0118008111 Fax



Request for Quote

Printed: 10.06.2022

Page: 2 of 5
Number: 6000335457
Date: 10.06.2022

VAT REG NO: 4740101508

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
00010	0645179	each	THERMOCOUPLE:GMD2953576R0020;K;3 MM;SS	Day 31.08.2022
	5			
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	GMD2953576R0020		0011001961	

THERMOCOUPLE: TYPE: K; SHEATH DIAMETER: 3 MM; DESIGN LENGTH: 2.8 M; TEMPERATURE RANGE: -270 TO 1260 DEG C; SHEATH MATERIAL: SS; PROCESS CONNECTION: M8 X 10 HEX HEAD SCREW MM; JUNCTION: UNGROUNDED; NUMBER OF JUNCTIONS: 3; OEM P/N: GMD2953576R0020, MANUFACTURER: GE STEAM POWER SERVICE; DRAWING NO: GGMV800408V0026A/320 REV 0; GGMV800408V24/35 REV 0; GMD2953591R0001/1 REV 0; BEARING PEDESTALS; APPLICATION: ON ALL BEARINGS				
00020	0645175	each	THERMOCOUPLE:GMD2953576R0021;K;3 MM	Day 29.09.2022
	5			
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	GMD2953576R0021		0011001961	

THERMOCOUPLE: TYPE: K; SHEATH DIAMETER: 3 MM; DESIGN LENGTH: 2.5 M; TEMPERATURE RANGE: -270 TO 1260 DEG C; SHEATH MATERIAL: STAINLESS STEEL; PROCESS CONNECTION: M8 X 10 MM; JUNCTION: 3; OEM P/N: GMD2953576R0021, MANUFACTURER: GE STEAM POWER SERVICE; DRAWING NO: GGMV800421V0020/102 REV 0; GMD2953591R0001/2 REV 0				
00030	0645174	each	THERMOCOUPLE:GMD2953576R0022;K;3 MM;4 M	Day 29.09.2022
	5			
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	GMD2953576R0022		0011001961	

THERMOCOUPLE: TYPE: K; SHEATH DIAMETER: 3 MM; DESIGN LENGTH: 4 M; TEMPERATURE RANGE: -270 TO 1260 DEG C; SHEATH MATERIAL: STAINLESS STEEL; PROCESS CONNECTION: M8 X 10 MM; JUNCTION: 3; OEM P/N: GMD2953576R0022, MANUFACTURER: GE STEAM POWER SERVICE; DRAWING NO: GGMV800421V0020/101 REV 0; GMD2953591R0001/3 REV 0				
00040	0645173	each	THERMOCOUPLE:GMD2953576R0023;K;3 MM;3 M	Day 31.10.2022
	5			
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	GMD2953576R0023		0011001961	

THERMOCOUPLE: TYPE: K; SHEATH DIAMETER: 3 MM; DESIGN LENGTH: 3 M; TEMPERATURE RANGE: -270 TO 1260 DEG C; SHEATH MATERIAL: STAINLESS STEEL; PROCESS CONNECTION: M8 X 10 MM; JUNCTION: 3; OEM P/N: GMD2953576R0023,				

Item	Material		Description			
	RFQ quantity	Unit		Deliv. date		
MANUFACTURER: GE STEAM POWER SERVICE; DRAWING NO: GGMV800411V0019/320 REV 0; GMD2953591R0001/4 REV 0; BEARING 3 PEDESTALS TRIPLE						
00050	0645172		THERMOCOUPLE:GMD2953576R0024;K;3 MM;3 M			
	5	each		Day 19.10.2022		
Manufacturer part number		Manuf.		Manuf. pl. Rev. 1.		
GMD2953576R0024				0011001961		

THERMOCOUPLE: TYPE: K; SHEATH DIAMETER: 3 MM; DESIGN LENGTH: 3 M; TEMPERATURE RANGE: -270 TO 1260 DEG C; SHEATH MATERIAL: STAINLESS STEEL; PROCESS CONNECTION: M8 X 10 MM HEX HEAD SCREW; JUNCTION: UNGROUNDED; OEM P/N: GMD2953576R0024, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800428V0006/320 REV 0, GMD2953591R0001/5 REV 0						
00060	0645171		THERMOCOUPLE:GMD2953576R0025;K;3 MM;3 M			
	5	each		Day 28.09.2022		
Manufacturer part number		Manuf.		Manuf. pl. Rev. 1.		
GMD2953576R0025				0011001961		

THERMOCOUPLE: TYPE: K; SHEATH DIAMETER: 3 MM; DESIGN LENGTH: 3 M; TEMPERATURE RANGE: -270 TO 1260 DEG C; SHEATH MATERIAL: SS; PROCESS CONNECTION: M8 X 10 MM HEX HEAD SCREW; JUNCTION: UNGROUNDED; NUMBER OF JUNCTIONS: 3; OEM P/N: GMD2953576R0025, MANUFACTURER: GE STEAM POWER SERVICE; DRAWING NO: GGMV800428V0006/320 REV 0; GGMV800437V0007/320 REV 0; GMD2953591R0001/6 REV 0; FOR BEARING PEDESTAL						
00070	0686964		THERMOCOUPLE:GMD2953576R0026;K;3 MM			
	5	each		Day 29.09.2022		
Manufacturer part number		Manuf.		Manuf. pl. Rev. 1.		
GMD2953576R0026				0011001961		

THERMOCOUPLE: TYPE: K; SHEATH DIAMETER: 3 MM; DESIGN LENGTH: 2.8 M; TEMPERATURE RANGE: -270 TO 1260 DEG C; SHEATH MATERIAL: STAINLESS STEEL; PROCESS CONNECTION: M8 X LG 10 MM HEX HEAD SCREW; JUNCTION: UNGROUNDED; OEM P/N: GMD2953576R0026, OEM: GE STEAM POWER SERVICE; DRAWING NO: GMD2953591R0001/7 REV 0; BEARING PEDESTALS						
00080	0686937		THERMOCOUPLE:GMD2961310R0001;K;5 MM			
	5	each		Day 31.08.2022		
Manufacturer part number		Manuf.		Manuf. pl. Rev. 1.		
GMD2961310R0001				0011001961		

Item	Material		Description	
	RFQ quantity	Unit		Deliv. date
THERMOCOUPLE: TYPE: K; SHEATH DIAMETER: 5 MM; TEMPERATURE RANGE: 400 DEG C; SHEATH MATERIAL: STAINLESS STEEL; JUNCTION: UNGROUNDED; OEM P/N: GMD2961310R0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV 800 002 V0014/2 REV 0, GGMV800002/2 REV 0, GMD2961307R0001/2 REV 0; IC-LP33GS; FOR LP TURBINE TEMPERATURE MEASUREMENT				
00090	0674475		THERMOCOUPLE:HTGD380122R0003;K;5 MM;1 M	
	5	each		Day 28.09.2022
Manufacturer part number		Manuf.		Manuf. pl. Rev. 1.
HTGD380122R0003				0011001961
THERMOCOUPLE: TYPE: K; SHEATH DIAMETER: 5 MM; DESIGN LENGTH: 1 M; TEMPERATURE RANGE: 600 DEG C; SHEATH MATERIAL: SS; PROCESS CONNECTION: 1/2 IN; JUNCTION: UNGROUNDED; OEM P/N: HTGD380122R0003, MANUFACTURER: GE STEAM POWER SERVICE; DRAWING NO: GGMV800001V0061/2 REV 0; HTGD080870R0003/2 REV 0; IP TURBINE TEMPERATURE SENSOR				
00100	0665658		THERMOCOUPLE:K;6 MM;375 MM;0-600 DEG C	
	6	each		Day 31.10.2022
Manufacturer part number		Manuf.		Manuf. pl. Rev. 1.
1135-11-273(1-2009-17-R0)				
THERMOCOUPLE: TYPE: K; SHEATH DIAMETER: 6 MM; DESIGN LENGTH: 375 MM; TEMPERATURE RANGE: 0-600 DEG C; SHEATH MATERIAL: SS 2.4816; PROCESS CONNECTION: M18 X 1.5 MM; JUNCTION: DUAL; HEAD: YES; WIRES: 4; SPECIFICATION: NICR-NI ACC TO DIN EN 60584; CLASS 1; ELECTRICAL CONNECTION: M24 X 1.5 MM; SUPPL P/N: 1135-11-273(1-2009-17-R0); INCONEL 600; PROBE LG: 375MM; INSERTION LG: 200MM; NECK LG: 150MM; HEAD WITH HINGED COVER BUZH				
00110	0695810		THERMOMETER:GMD0952669P2205;BIMETAL	
	5	each		Day 29.09.2022
Manufacturer part number		Manuf.		Manuf. pl. Rev. 1.
GMD0952669P2205				0011001961
THERMOMETER: TYPE: BIMETAL; RANGE: 0-100 DEG C; OEM P/N: GMD0952669P2205, OEM: GE STEAM POWER SERVICE; DRAWING NO: GMD0759725R0001/18 REV 0, GMD0759725R0001/19 REV 0, GMD0952669/2205 REV 0; FOR HYDRAULIK AND LUBE OIL UNIT; STEM DIA 6 X LG 170 MM				
00120	0675678		THERMOMETER:WK4-101732P0001;0-200 DEG C	
	20	each		Day 31.10.2022
Manufacturer part number		Manuf.		Manuf. pl. Rev. 1.



Request for Quote

Printed: 10.06.2022

Page:

5 of 5

Number:

6000335457

Date:

10.06.2022

VAT REG NO: 4740101508

Item	Material	Description	Deliv. date
RFQ quantity	Unit		

WK4-101732P0001

0011001961

THERMOMETER: TYPE: SENSY TEMP TSP111; RANGE: 0-200 DEG C;
GRADUATIONS: 1; BULB SIZE: DIA 6 X LG 140 MM; OEM P/N: WK4-101732P0001, OEM: GE
STEAM POWER SERVICE; DRAWING NO: WK4-101444M0010-121 REV 0,
WK4-101444M0010-183 REV 0, WK4-101444M0010-225 REV 0, WK4-101444M0010-66 REV 0,
WK4-101680R0050-10,11,12,13,14,15,16,17,18,19,20,21 REV 0, WK4-101939R0001-12 REV 0