



Request for Quote

Printed: 10.05.2022

Page: 1 of 4
Number: 6000331151
Date: 10.05.2022

VAT REG NO: 4740101508

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

RFQ Collective number
LPMED0017G
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.: 25.05.2022

Rhoda Jackson
PO Box 6384 TSI Building SA
Tel 0118008111 Fax

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
00010	0581558	TUBE LNCE:LG 12954 M;27 MM;DIN 1.4903	
12	each		Day 28.06.2022
TUBE, LANCE: LENGTH: 12954 M; NOZZLE SIZE: 27 MM; MATERIAL: DIN 1.4903; TUBE INSIDE DIAMETER: STEPPED; TUBE OUTSIDE DIAMETER: 101.6 MM; WALL THICKNESS: STEPPED; MANUF P/N: 004.1147; DRAWING NO: N1/0690E REV 0; REFERENCE NO: 133452; FOR LONG RETRACTABLE SOOTBLOWER RK-SL; FOR USE ON LEVEL 60; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
00020	0598160	TUBE BLR STR:38 MM;6.3 MM;16M03;SMLS	
54	m		Day 06.03.2023
TUBE, BOILER STRAIGHT: NOMINAL SIZE: 38 MM; WALL THICKNESS: 6.3 MM; MATERIAL: 16M03; LENGTH: 6-11.8 M; STRUCTURE: SMLS; DELIVER AS PER SPEC UNIQUE IDENTIFIER: 474-10206 REV 2			
00030	0598369	TUBE BLR STR:48.3 MM;4 MM;13CRM04-5	
2,997	m		Day 11.08.2022
TUBE, BOILER STRAIGHT: NOMINAL SIZE: 48.3 MM; WALL THICKNESS: 4 MM; MATERIAL: 13CRM04-5; LENGTH: 6-11.8 M; STRUCTURE: SMLS; DELIVER AS PER SPEC UNIQUE IDENTIFIER: 474-10206 REV 2			
00040	0598372	TUBE BLR STR:44.5 MM;5.6 MM;13CRM04-5	
72	m		Day 06.03.2023
TUBE, BOILER STRAIGHT: NOMINAL SIZE: 44.5 MM; WALL THICKNESS: 5.6 MM; MATERIAL: 13CRM04-5; LENGTH: 6-11.8 M; STRUCTURE: SMLS; DELIVER AS PER SPEC UNIQUE IDENTIFIER: 474-10206 REV 2			
00050	0637586	TUBE BLR STR:44.5 MM;6.3 MM;1.7378;SMLS	
9	each		Day 17.08.2022
TUBE, BOILER STRAIGHT: NOMINAL SIZE: 44.5 MM; WALL THICKNESS: 6.3 MM; MATERIAL: 1.7378; LENGTH: 6 M; STRUCTURE: SMLS; TYPE: WATER; GRADE: 7CRM0VTIB10-10; REFERENCE NO: HAH31-32 AC001; THE FOLLOWING DOCUMENT SHOULD BE CONSULTED WHEN ORDERING 474-10206 - STRATEGIC BOILER TUBE ORDER SPECIFICATION; VDTUV MATERIAL SHEET 533:2003.12 USAGE OF 80% OF K-VALUES			
00060	0637587	TUBE BLR STR:44.5 MM;5.6 MM;1.7378;SMLS	
19	each		Day 17.08.2022
TUBE, BOILER STRAIGHT: NOMINAL SIZE: 44.5 MM; WALL THICKNESS: 5.6 MM; MATERIAL: 1.7378; LENGTH: 6 M; STRUCTURE: SMLS; TYPE: WATER; GRADE: 7CRM0VTIB10-10; REFERENCE NO: HAH31-32 AC001; THE FOLLOWING DOCUMENT			

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
SHOULD BE CONSULTED WHEN ORDERING 474-10206 - STRATEGIC BOILER TUBES ORDER SPECIFICATION; VDTUV MATERIAL SHEET 533:2003.12 USAGE OF 80% OF K-VALUES			
00070	0637588	TUBE BLR STR:48.3 MM;8.8 MM;1.7378;SMLS	
19	each		Day 17.08.2022
TUBE, BOILER STRAIGHT: NOMINAL SIZE: 48.3 MM; WALL THICKNESS: 8.8 MM; MATERIAL: 1.7378; LENGTH: 6 M; STRUCTURE: SMLS; TYPE: WATER; GRADE: 7CRM0VTIB10-10; REFERENCE NO: HAH31-32 AC001; THE FOLLOWING DOCUMENT SHOULD BE CONSULTED WHEN ORDERING 474-10206 - STRATEGIC BOILER TUBES ORDER SPECIFICATION; VDTUV MATERIAL SHEET 533:2003.12 USAGE OF 80% OF K-VALUES			
00080	0637595	TUBE BLR STR:48.3 MM;4 MM;P265GH;LG 6 M	
50	each		Day 17.08.2022
TUBE, BOILER STRAIGHT: NOMINAL SIZE: 48.3 MM; WALL THICKNESS: 4 MM; MATERIAL: P265GH; LENGTH: 6 M; STRUCTURE: SMLS; TYPE: WATER; GRADE: 1.0425; SPECIFICATION: EN10216-2; REFERENCE NO: HAJ05 AC001; THE FOLLOWING DOCUMENT SHOULD BE CONSULTED WHEN ORDERING 474-10206 - STRATEGIC BOILER TUBES ORDER SPECIFICATION; EN 10216-2:2002 TABLE 4			
00090	0637597	TUBE BLR STR:38 MM;6.3 MM;VM12 SHC;SMLS	
9	each		Day 17.08.2022
TUBE, BOILER STRAIGHT: NOMINAL SIZE: 38 MM; WALL THICKNESS: 6.3 MM; MATERIAL: VM12 SHC; LENGTH: 6 M; STRUCTURE: SMLS; TYPE: WATER; GRADE: 1.9994; REFERENCE NO: HAH50 AC001-002; THE FOLLOWING DOCUMENT SHOULD BE CONSULTED WHEN ORDERING 474-10206 - STRATEGIC BOILER TUBES ORDER SPECIFICATION; V&M MATERIAL SHEET 439:2006.03 USAGE OF 90% OF K-VALUES; VDTUV 560/2 ASME CODE CASE 2781			
00100	0637598	TUBE BLR STR:42.4 MM;6.3 MM;TP347 HFG	
14	each		Day 17.08.2022
TUBE, BOILER STRAIGHT: NOMINAL SIZE: 42.4 MM; WALL THICKNESS: 6.3 MM; MATERIAL: TP347 HFG; LENGTH: 6 M; STRUCTURE: SMLS; TYPE: WATER; GRADE: 1.9912; REFERENCE NO: HAH70 AC001-003; THE FOLLOWING DOCUMENT SHOULD BE CONSULTED WHEN ORDERING 474-10206 - STRATEGIC BOILER TUBE ORDER SPECIFICATION; VDTUV MATERIAL SHEET 547:2003.06; VDTUV DATA SHEET 547 & ASME II-D; CLASSIFIED BY MHPS			
00110	0637613	TUBE BLR STR:38 MM;5 MM;VM12 SHC;LG 6 M	
9	each		Day 17.08.2022
TUBE, BOILER STRAIGHT: NOMINAL SIZE: 38 MM; WALL THICKNESS: 5 MM; MATERIAL: VM12 SHC; LENGTH: 6 M; STRUCTURE: PLAIN; TYPE: WATER; GRADE: 1.9994; REFERENCE NO: HAH50 AC001-002; THE FOLLOWING DOCUMENT SHOULD BE CONSULTED			

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
WHEN ORDERING 474-10206 - STRATEGIC BOILER TUBE ORDER SPECIFICATION; V&M MATERIAL SHEET 439: 2006.03 USAGE OF 90% OF K-VALUES; VDTUV 560/2 ASME CODE CASE 2781			
00120	0637614	TUBE BLR STR:38 MM;4.5 MM;VM12 SHC	
9	each		Day 17.08.2022
TUBE, BOILER STRAIGHT: NOMINAL SIZE: 38 MM; WALL THICKNESS: 4.5 MM; MATERIAL: VM12 SHC; LENGTH: 6 M; STRUCTURE: PLAIN; TYPE: WATER; GRADE: 1.9994; REFERENCE NO: HAH50 AC001-002; THE FOLLOWING DOCUMENT SHOULD BE CONSULTED WHEN ORDERING 474-10206: STRATEGIC BOILER TUBE ORDER SPECIFICATION; V&M MATERIAL SHEET 439:2006.03 USAGE OF 90% OF K-VALUES; VDTUV 560/2 & ASME CODE CASE 2781			
00130	0637615	TUBE BLR STR:57 MM;3.6 MM;TP347 HFG	
9	each		Day 17.08.2022
TUBE, BOILER STRAIGHT: NOMINAL SIZE: 57 MM; WALL THICKNESS: 3.6 MM; MATERIAL: TP347 HFG; LENGTH: 6 M; STRUCTURE: SMLS; TYPE: WATER; GRADE: 1.9912; REFERENCE NO: HAJ30 AC001; THE FOLLOWING DOCUMENT SHOULD BE CONSULTED WHEN ORDERING 474-10206 - STRATEGIC BOILER TUBE ORDER SPECIFICATION; VDTUV MATERIAL SHEET 533:2003.12 USAGE OF 80% OF K-VALUES; VDTUB DATA SHEET547 & ASME II-D; CLASSIFIED BY MHPS			
00140	0676581	TUBE BLR STR:38 MM;5.6 MM;1.7335;LG 6 M	
21	each		Day 08.07.2022
TUBE, BOILER STRAIGHT: NOMINAL SIZE: 38 MM; WALL THICKNESS: 5.6 MM; MATERIAL: 1.7335; LENGTH: 6 M; STRUCTURE: SMLS; ENDS: PLAIN; SQUARE CUT; DEBURRED; TYPE: WATER TUBE BOILER; GRADE: 13CRMO4-5; SPECIFICATION: ENN10216-2; THE FOLLOWING DOCUMENT SHOULD CONSULTED WHEN ORDERING; 474-10206; STRATEGIC BOILER TUBES ORDER SPECIFICATION; OD TOLERANCE -0.5MM; WD TOLERANCE +12.5 PCT-12.5 PCT INSIDE WITHOUT RUST PROTECTION; OUTSIDE DRY VARNISH; INSPECTION 3.1 EN102004; MATERIAL CERTIFICATE TO BE SUPPLIED			