

The supply and delivery of various bearings, housings, sleeves and transmission couplings at Grootvlei power station for as an when required for a period of 5 years

## PART 3: SCOPE OF WORK

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## C3.1: PURCHASER’S GOODS INFORMATION

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## 1. Overview and purpose of the goods and services

The supply and delivery of various bearings, housings, sleeves, and transmission couplings at Grootvlei power station for as an when required for a period of 5 years. They are used on various components of the plant systems.

## 2. Specification and description of the goods

Detailed specifications of the goods are as follows:

Item	Full Description	Material Number
1	ASSEMBLY: TYPE: PLUMMER BLOCK; APPLICATION: SPARGO 500 DIAMETER X 600 LEFT HAND TWO ROLL ASH CRUSHER; COMPRISING: HOUSING SSN 524/GB3, BEARING SKF.23224 CC/W33; DRAWING NO: 8492 REV 0; CAT NO: LINATEX BIN NUMBER 416-095	0034688
2	BEARING, BALL: MODEL NO: M/P 4INX5IN; REFERENCE NO: 29; TYPE HOFFMAN ONLY, FOR MATHER AND PLATT MEDIVANE AUXILLARY COOLING WATER PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0240406
3	BEARING, BALL: ROW: DOUBLE; TYPE PROPELLER SHAFT FRONT; FOR 4 IN SPARKING WATER METER WITH ALL S/STEEL INTERNALS, WITH ELECTRICAL TRANSMITTING HEADS FOR REMOTE INTEGRATORS , BESTOBELL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0032121
4	BEARING, BALL: STYLE: DOUBLE SEAL; INSIDE DIAMETER: 5 MM; OUTSIDE DIAMETER: 16 MM; WIDTH: 5 MM; SUPPL P/N: 625B; REFERENCE NO: A/FRME HOF CS0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030222
5	BEARING, BALL: STYLE: DOUBLE SHIELD; SUPPL P/N: 6007-2Z; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030337
6	BEARING, BALL: STYLE: SHIELD; SUPPL P/N: 6220-Z; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030178
7	BEARING, BALL: SUPPL P/N: 0071+45100072; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0031149
8	BEARING, BALL: SUPPL P/N: 1200NR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030336
9	BEARING, BALL: SUPPL P/N: 1206; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030412
10	BEARING, BALL: SUPPL P/N: 2216C2; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030126
11	BEARING, BALL: SUPPL P/N: 3205A; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030340
12	BEARING, BALL: SUPPL P/N: 3206A; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030284

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13	BEARING, BALL: SUPPL P/N: 3310A; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030554
14	BEARING, BALL: SUPPL P/N: 3317AM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030341
15	BEARING, BALL: SUPPL P/N: 53042; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0032617
16	BEARING, BALL: SUPPL P/N: 6236C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030197
17	BEARING, BALL: SUPPL P/N: 6310-Z/CH; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0032135
18	BEARING, BALL: SUPPL P/N: 901110-0045; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0032126
19	BEARING, BALL: SUPPL P/N: AMS8; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0032691
20	BEARING, BALL: SUPPL P/N: EE5-2Z; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030177
21	BEARING, BALL: SUPPL P/N: MJT4EC2; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0032710
22	BEARING, BALL: SUPPL P/N: QJM1 3-4LOC; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030319
23	BEARING, BALL: SUPPL P/N: QJM2LOC; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030555
24	BEARING, BALL: SUPPL P/N: R&M MT+MB13; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030362
25	BEARING, BALL: SUPPL P/N: RLS14; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029890
26	BEARING, BALL: SUPPL P/N: RLS32; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029897
27	BEARING, BALL: TYPE: ANGULAR CONTACT; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 29 MM; ROW: SINGLE; SUPPL P/N: 7311BECB; CONSUMABLES FOR TURBINE AND AUXILIARY PLANT, THRUST BALL, CONTROL OIL PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0229488
28	BEARING, BALL: TYPE: ANGULAR CONTACT; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 33 MM; ROW: SINGLE; SUPPL P/N: 7313 BECB; CONSUMABLES FOR TURBINE AND AUXILIARY PLANT, M5 (INT) X M6 (EXT), SKF 7313 BG THRUST T/MECH/BOOST/P/P, 4300 RPM (OIL); VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0229484

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29	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 1-1/4 IN; OUTSIDE DIAMETER: 2-3/4 IN; WIDTH: 11/16 IN; ROW: SINGLE; SUPPL P/N: ALS10; REFERENCE NO: ALS 10; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0032683
30	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 120 MM; OUTSIDE DIAMETER: 180 MM; WIDTH: 28 MM; ROW: SINGLE; SUPPL P/N: 6024; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030125
31	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 47 MM; WIDTH: 14 MM; ROW: SINGLE; SUPPL P/N: 7204B; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0032673
32	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 15 MM; ROW: SINGLE; CAGE MATERIAL: STL; SUPPL P/N: 6304; ITEM MUST BE ORIGINAL PACKED; IBI 14788; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029956
33	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 2-1/2 IN; OUTSIDE DIAMETER: 3-7/8 IN; WIDTH: 11/16 IN; ROW: SINGLE; SUPPL P/N: XLJ2 1/2; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030169
34	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 21 MM; ROW: SINGLE; SUPPL P/N: 6405; ITEM MUST BE ORIGINAL PACKED, SKF BRAND ONLY, NO OTHER BRANDS ACCEPTABLE; DUTY: HEAVY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030270
35	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 19 MM; ROW: SINGLE; SUPPL P/N: 6306; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029940
36	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 19 MM; ROW: SINGLE; SUPPL P/N: 7306B; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029919
37	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 21 MM; ROW: SINGLE; SUPPL P/N: 7307B; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030281
38	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 34.9 MM; ROW: DOUBLE; SUPPL P/N: 3307A; NOTE: ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030407
39	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 34.9 MM; ROW: DOUBLE; SUPPL P/N: 3307AC3; REFERENCE NO: 3307; DUTY: EXTRA LIGHT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030361
40	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 25 MM; ROW: SINGLE; SUPPL P/N: 6309C3; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029841

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41	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 25 MM; ROW: SINGLE; SUPPL P/N: 7309B; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029922
42	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 49.2 MM; ROW: DOUBLE; SUPPL P/N: 3311A; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030410
43	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 49.2 MM; ROW: DOUBLE; SUPPL P/N: 3311AC3; FOR USE WITH SFP GLAND SEALING WATER PUMP, NO OTHER BRANDS ACCEPTABLE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0032008
44	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 31 MM; ROW: SINGLE; SUPPL P/N: 7312B; NOTE: ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030182
45	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 33 MM; ROW: SINGLE; SUPPL P/N: 7313B; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030157
46	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 7/8 IN; OUTSIDE DIAMETER: 2 IN; WIDTH: 9/16 IN; ROW: SINGLE; SUPPL P/N: ALS7; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0032681
47	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 35 MM; ROW: SINGLE; SUPPL P/N: 7314B; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029925
48	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 63.5 MM; ROW: DOUBLE; SUPPL P/N: 3314A; NOTE: ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030561
49	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 26 MM; ROW: SINGLE; SUPPL P/N: 7216B; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0000145
50	BEARING, BALL: TYPE: ANGULAR CONTACT; STYLE: OPEN; INSIDE DIAMETER: 95 MM; OUTSIDE DIAMETER: 170 MM; WIDTH: 32 MM; ROW: SINGLE; REFERENCE NO: 7219B; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0032674
51	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 14 MM; ROW: SINGLE; REFERENCE NO: 901110-0069; FOR CARRIAGE ASSEMBLY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0031517
52	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 18 MM; ROW: SINGLE; REFERENCE NO: 901110-0049; FOR CARRIAGE ASSEMBLY; BOILER SOOTBLOWERS CONSUMABLE SPARES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0031518

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53	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 14 MM; ROW: SINGLE; SUPPL P/N: 6007-ZZ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0031521
54	BEARING, BALL: TYPE: CONRAD; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 22 MM; ROW: SINGLE; SUPPL P/N: 6212C3; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030571
55	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 101.6 MM; OUTSIDE DIAMETER: 142.88 MM; WIDTH: 22.23 MM; ROW: SINGLE; SUPPL P/N: XLJ4EC3; SOLE SOURCE: CLYDE BERGEMANN AFRICA PTY LTD; NOTE: ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029819
56	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 105 MM; OUTSIDE DIAMETER: 225 MM; WIDTH: 49 MM; ROW: SINGLE; SUPPL P/N: 6321; FOR LAWRENCE SCOTT PA FAN MOTORS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030217
57	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 114.3 MM; OUTSIDE DIAMETER: 203.2 MM; WIDTH: 33.34 MM; ROW: SINGLE; SUPPL P/N: RLS36; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030276
58	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 12.7 MM; OUTSIDE DIAMETER: 33.34 MM; WIDTH: 9.53 MM; ROW: SINGLE; SUPPL P/N: RLS4; NOTE: ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030418
59	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 1-5/8 IN; OUTSIDE DIAMETER: 3-1/2 IN; WIDTH: 3/4 IN; ROW: SINGLE; SUPPL P/N: RLS13; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029888
60	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 17 MM; ROW: SINGLE; REFERENCE NO: 901110-0052; FOR LANCE DRIVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0031522
61	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 25.4 MM; OUTSIDE DIAMETER: 63.5 MM; WIDTH: 19.05 MM; ROW: SINGLE; SUPPL P/N: RMS8; SOLE SOURCE: CLYDE BERGEMANN AFRICA PTY LTD; NOTE: ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029882
62	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 38.1 MM; OUTSIDE DIAMETER: 95.25 MM; WIDTH: 23.81 MM; ROW: SINGLE; SUPPL P/N: RMS12; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029887
63	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 18 MM; ROW: SINGLE; SUPPL P/N: 6208C3; PACKED IN SIGLES AND CORROSION PROTECTED* CAMDEN: SKF BRAND ONLY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030163

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64	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 23 MM; ROW: SINGLE; SUPPL P/N: 6308; NOTE: ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029840
65	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 44 MM; ROW: DOUBLE; SUPPL P/N: 5310ND; USED ON SAND FILTER PUMP IN WATER TREATMENT PLANT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0031379
66	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 20 MM; ROW: SINGLE; SUPPL P/N: 6210; REFERENCE NO: 6210; NOTE: ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029829
67	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 50.8 MM; OUTSIDE DIAMETER: 114.3 MM; WIDTH: 26.9 MM; ROW: SINGLE; SUPPL P/N: RMS16; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0000073
68	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 57.15 MM; OUTSIDE DIAMETER: 114.3 MM; WIDTH: 22.23 MM; ROW: SINGLE; SUPPL P/N: RLS18; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029893
69	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 31 MM; ROW: SINGLE; SUPPL P/N: 6312; NOTE: ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030269
70	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 37 MM; ROW: SINGLE; SUPPL P/N: 6315; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029835
71	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 76 MM; OUTSIDE DIAMETER: 178 MM; WIDTH: 40 MM; ROW: SINGLE; SUPPL P/N: 901110-0062; FOR SHAFT ASSEMBLY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0031523
72	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 28 MM; ROW: SINGLE; SUPPL P/N: 6217; DUTY: EXTRA LIGHT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029844
73	BEARING, BALL: TYPE: CONRAD; STYLE: OPEN; INSIDE DIAMETER: 9.53 MM; OUTSIDE DIAMETER: 22.23 MM; WIDTH: 5.56 MM; ROW: SINGLE; SUPPL P/N: EE3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029898
74	BEARING, BALL: TYPE: CONRAD; STYLE: SHIELD; INSIDE DIAMETER: 120 MM; OUTSIDE DIAMETER: 180 MM; WIDTH: 28 MM; ROW: SINGLE; REFERENCE NO: 901110-0016; FOR CARRIAGE ASSEMBLY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0031519
75	BEARING, BALL: TYPE: CONRAD; STYLE: SHIELD; INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 42 MM; WIDTH: 12 MM; ROW: SINGLE; SUPPL P/N: 6004-Z; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030380
76	BEARING, BALL: TYPE: DEEP GROOVE; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 17 MM; ROW: SINGLE; SUPPL P/N: 6305; CONSUMABLES FOR TURBINE AND AUXILIARY PLANT, DC OIL PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0229490

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77	BEARING, BALL: TYPE: DEEP GROOVE; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 19 MM; ROW: SINGLE; SUPPL P/N: 6306; CONSUMABLES FOR TURBINE AND AUXILIARY PLANT, STATOR COOLANT PUMPS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0229492
78	BEARING, BALL: TYPE: DEEP GROOVE; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 21 MM; ROW: SINGLE; SUPPL P/N: 6307; CONSUMABLES FOR TURBINE AND AUXILIARY PLANT, AC OIL PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0229491
79	BEARING, BALL: TYPE: DEEP GROOVE; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 23 MM; ROW: SINGLE; SUPPL P/N: 6308; DRAWING NO: FAG6308 REV 1; CONSUMABLES FOR TURBINE AND AUXILIARY PLANT, T/BOOSTER PUMP, 9000 RPM (OIL); VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0229487
80	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 10 MM; OUTSIDE DIAMETER: 26 MM; WIDTH: 8 MM; ROW: SINGLE; SUPPL P/N: 6000-2RS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030476
81	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 12 MM; OUTSIDE DIAMETER: 28 MM; WIDTH: 8 MM; ROW: SINGLE; SUPPL P/N: 6001-2RS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030477
82	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 22.23 MM; OUTSIDE DIAMETER: 57.15 MM; WIDTH: 17.46 MM; ROW: SINGLE; SUPPL P/N: RMS7; SUPPLIER NOTE: THE ITEM MUST BE ORIGINAL PACKED, SEALED AND CLEARLY MARKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030277
83	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 17 MM; ROW: SINGLE; SUPPL P/N: 6305-2RS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030385
84	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 25.4 MM; OUTSIDE DIAMETER: 57.15 MM; WIDTH: 15.88 MM; ROW: SINGLE; SUPPL P/N: RLS8; SOLE SOURCE: CLYDE BERGEMANN AFRICA PTY LTD; SUPPLIER NOTE: THE ITEM MUST BE ORIGINAL PACKED, SEALED AND CLEARLY MARKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030273
85	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 18 MM; ROW: SINGLE; SUPPL P/N: 6208-2RS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030484
86	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SEAL; INSIDE DIAMETER: 5/8 IN; OUTSIDE DIAMETER: 1-9/16 IN; WIDTH: 7/16 IN; ROW: SINGLE; SUPPL P/N: RLS5-2RSC2; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030128
87	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: DOUBLE SHIELD; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 35 MM; ROW: SINGLE; SUPPL P/N: 6314-2ZC3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029857
88	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 47 MM; WIDTH: 14 MM; ROW: SINGLE; SUPPL P/N: 6303; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029827

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89	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 17 MM; ROW: SINGLE; SUPPL P/N: 6403; NOTE: ITEM MUST BE ORIGINAL PACKED; DUTY: HEAVY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030379
90	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 15 MM; ROW: SINGLE; SUPPL P/N: 6205; NOTE: ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029957
91	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 3/4 IN; OUTSIDE DIAMETER: 7-1/2 IN; WIDTH: 1-9/16 IN; ROW: SINGLE; SUPPL P/N: RMS26; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0032661
92	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 16 MM; ROW: SINGLE; SUPPL P/N: 6206; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030291
93	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 23 MM; ROW: SINGLE; SUPPL P/N: 6406C3; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0032564
94	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 85 MM; WIDTH: 19 MM; ROW: SINGLE; SUPPL P/N: 6209; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030395
95	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 5 IN; OUTSIDE DIAMETER: 10 IN; WIDTH: 2 IN; ROW: SINGLE; SUPPL P/N: RMS40; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030160
96	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 29 MM; ROW: SINGLE; SUPPL P/N: 6311; ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030268
97	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 33 MM; ROW: SINGLE; CAGE MATERIAL: STL; MANUF P/N: 6313-C3; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030991
98	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 35 MM; ROW: SINGLE; SUPPL P/N: 6314; ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0000084
99	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: OPEN; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 170 MM; WIDTH: 39 MM; ROW: SINGLE; SUPPL P/N: 6316; DUTY: MEDIUM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0000069
100	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: SHIELD; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 21 MM; ROW: SINGLE; SUPPL P/N: 6307-Z; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029954

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101	BEARING, BALL: TYPE: DEEP GROOVE; STYLE: SHIELD; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 18 MM; ROW: SINGLE; SUPPL P/N: 6208Z; NOTE: ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029854
102	BEARING, BALL: TYPE: HIGH SPEED; OUTSIDE DIAMETER: 9-1/2 IN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0034850
103	BEARING, BALL: TYPE: OPEN, STANDARD; SUPPL P/N: 6316; REFER MATERIAL NUMBER 0000069; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0400269
104	BEARING, BALL: TYPE: RADIAL CONTACT; STYLE: OPEN; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 23 MM; ROW: SINGLE; SUPPL P/N: 6406C3; SKF BRAND ONLY, NO OTHER BRANDS ACCEPTABLE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030271
105	BEARING, BALL: TYPE: SELF ALIGNING; STYLE: OPEN; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 23 MM; ROW: DOUBLE; SUPPL P/N: 1308; REFERENCE NO: 1308; HOFF U340; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029910
106	BEARING, BALL: TYPE: SPHERICAL; STYLE: OPEN; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 25 MM; ROW: DOUBLE; SUPPL P/N: 1215K; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030295
107	BEARING, BALL: TYPE: TURNTABLES; STYLE: SLEWING RING; INSIDE DIAMETER: 959 MM; OUTSIDE DIAMETER: 1.111 M; WIDTH: 90 MM; ROW: SINGLE; REFERENCE NO: HE18; INSIDE DIAMETER LOWER RING: 986MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0661835
108	BEARING, CAM FOLLOWER: SUPPL P/N: KR26	0030154
109	BEARING, FLANGE BLOCK: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 45 MM; SHAPE: SQ; BLOCK SIZE: SQ 137 X THK 10 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M14; HOUSING MATERIAL: CI; SUPPL P/N: UCF209; DUTY LIGHT	0217225
110	BEARING, FLANGE BLOCK: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 60 MM; SHAPE: SQ; BLOCK SIZE: WD 177 X THK 50 MM; BOLT MOUNTING: 4; BOLT DIAMETER: M19; HOUSING MATERIAL: CI; REFERENCE NO: UCF 212-60; DUTY LIGHT	0031298
111	BEARING, FLANGE BLOCK: SUPPL P/N: 722520B	0034847
112	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 185 MM; BOLT MOUNTING: 2; BOLT DIAMETER: M24; BLOCK SIZE: 350 MM; MANUF P/N: SN 522-619; USED IN ASH PLANT; THE BLOCK MUST BE COMPLETE WITH U-LOCK SEALS	0565157
113	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 185 MM; BOLT MOUNTING: 2; MANUF P/N: SN 524-620	0560969
114	<u>BEARING, PILLOW BLOCK: INSIDE DIAMETER: 4-1/2 IN; BOLT MOUNTING: 4; BOLT DIAMETER: M20; BLOCK SIZE: WD 220 X LG 419.1 X HT 238.1 MM; SHAFT HEIGHT: 120.65 MM; ROLLING ELEMENT: SPHERICAL; HOUSING MATERIAL: CI; SUPPL P/N: AMEP5408YF</u>	0219366
115	BEARING, PILLOW BLOCK: INSIDE DIAMETER: 93 MM; BOLT MOUNTING: 2; BOLT DIAMETER: 21 MM; BLOCK SIZE: WD 120 X LG 313 X HT 175 MM; SHAFT HEIGHT: 95 MM; ROLLING ELEMENT: ROLLER CYLINDRICAL; HOUSING MATERIAL: CI; SUPPL P/N: SNA516-613; HOUSING, WITH ADAPTER SLEEVE; DUTY: HEAVY	0034982
116	BEARING, ROLLER: INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 21 MM; ROW: SINGLE; SUPPL P/N: NSK307; CONSUMABLES FOR TURBINE/AUXILIARY PLANT, CW BOOSTER PUMP	0229493

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117	BEARING, ROLLER: INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 35 MM; ROW: SINGLE; BORE SHAPE: CYLINDRICAL; CAGE MATERIAL: STL; MANUF P/N: NU314WC3; NU314WC3; FOR USE ON SECONDRY COOLING SYSTEM	0244257
118	BEARING, ROLLER: MODEL NO: M/P 4INX5IN; REFERENCE NO: 30; FOR MATHER AND PLATT MEDIVANE AUXILLARY COOLING WATER PUMP	0240407
119	BEARING, ROLLER: SUPPL P/N: 22319CCC3	0032671
120	BEARING, ROLLER: SUPPL P/N: 22326CC3	0030082
121	BEARING, ROLLER: SUPPL P/N: N219	0029967
122	BEARING, ROLLER: SUPPL P/N: N311	0029870
123	BEARING, ROLLER: SUPPL P/N: NU202	0030351
124	BEARING, ROLLER: SUPPL P/N: NU207K	0030350
125	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 35 MM; ROW: SINGLE; SUPPL P/N: N222C3	0030347
126	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 13 MM; OUTSIDE DIAMETER: 33.4 MM; WIDTH: 9.8 MM; ROW: SINGLE; SUPPL P/N: LRJA1-2	0030066
127	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 280 MM; WIDTH: 58 MM; ROW: SINGLE; SUPPL P/N: NU326	0030097
128	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 15.88 MM; OUTSIDE DIAMETER: 39.69 MM; WIDTH: 11.11 MM; ROW: SINGLE; SUPPL P/N: CRL5; NOTE: ITEM MUST BE ORIGINAL PACKED	0030065
129	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 15 MM; ROW: SINGLE; REFERENCE NO: N205 STD; N205	0030244
130	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 16 MM; ROW: SINGLE; SUPPL P/N: N206; REFERENCE NO: ETVP2	0029867
131	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 16 MM; ROW: SINGLE; SUPPL P/N: NU206	0030132
132	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 21 MM; ROW: SINGLE; SUPPL P/N: N307; SKF BRAND ONLY, NO OTHER BRANDS ACCEPTABLE	0030246
133	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 4 IN; OUTSIDE DIAMETER: 8-1/2 IN; WIDTH: 1-3/4 IN; ROW: SINGLE; SUPPL P/N: CRM32	0030074
134	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 23 MM; ROW: SINGLE; SUPPL P/N: N308	0030434
135	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 4-1/2 IN; OUTSIDE DIAMETER: 9-3/8 IN; WIDTH: 2 IN; ROW: SINGLE; SUPPL P/N: CRM36	0030433
136	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 4-1/4 IN; OUTSIDE DIAMETER: 8-3/4 IN; WIDTH: 1-3/4 IN; ROW: SINGLE; SUPPL P/N: CRM34	0030440
137	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 44.45 MM; OUTSIDE DIAMETER: 107.95 MM; WIDTH: 26.99 MM; ROW: SINGLE; SUPPL P/N: CRM14	0030238
138	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 25 MM; ROW: SINGLE; SUPPL P/N: NU309EC; CONSUMABLES FOR TURBINE AND AUXILIARY PLANT, T/MECH/BOOST/P/P, 7500 RPM (OIL)	0229485
139	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 27 MM; ROW: SINGLE; SUPPL P/N: N310	0030436
140	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 20 MM; ROW: SINGLE; SUPPL P/N: N210	0029868
141	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 23 MM; ROW: DOUBLE; CAGE MATERIAL: STL; SUPPL P/N: 22210KEJW33C3	0661842
142	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 50.8 MM; OUTSIDE DIAMETER: 114.3 MM; WIDTH: 26.99 MM; ROW: SINGLE; SUPPL P/N: CRM16	0030240
143	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 21 MM; ROW: SINGLE; SUPPL P/N: N211	0029869

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144	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 29 MM; ROW: SINGLE; SUPPL P/N: N311; CONSUMABLES FOR TURBINE AND AUXILIARY PLANT, CONTROL OIL PUMP	0229489
145	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 22 MM; ROW: SINGLE; SUPPL P/N: N212	0029871
146	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 31 MM; ROW: SINGLE; SUPPL P/N: N312	0029872
147	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 33 MM; ROW: SINGLE; SUPPL P/N: N313; NOTE - ITEM MUST BE ORIGINAL PACKED	0030247
148	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 33 MM; ROW: SINGLE; SUPPL P/N: N313C3	0030348
149	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 37 MM; ROW: SINGLE; SUPPL P/N: N315STD; NOTE: ITEM MUST BE ORIGINAL PACKED	0029873
150	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 170 MM; WIDTH: 39 MM; ROW: SINGLE; SUPPL P/N: NU316	0030525
151	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 180 MM; WIDTH: 41 MM; ROW: SINGLE; SUPPL P/N: N317; TWO LIPS ON INNER, PLAIN OUTER, NOTE: ITEM MUST BE ORIGINAL PACKED	0030519
152	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 88.9 MM; OUTSIDE DIAMETER: 165.1 MM; WIDTH: 28.58 MM; ROW: SINGLE; SUPPL P/N: CRL28	0030069
153	BEARING, ROLLER: TYPE: CYLINDRICAL; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 190 MM; WIDTH: 43 MM; ROW: SINGLE; SUPPL P/N: N318; NOTE - ITEM MUST BE ORIGINAL PACKED	0030076
154	BEARING, ROLLER: TYPE: NEEDLE; INSIDE DIAMETER: 12 MM; OUTSIDE DIAMETER: 24 MM; WIDTH: 13 MM; ROW: SINGLE; OEM P/N: 5360-207, OEM: GE STEAM POWER SERVICE; 5160-207, OEM: GE STEAM POWER SERVICE; REFERENCE NO: NA4901	0030100
155	BEARING, ROLLER: TYPE: NEEDLE; INSIDE DIAMETER: 12 MM; OUTSIDE DIAMETER: 25 MM; WIDTH: 10.5 MM; ROW: SINGLE; SUPPL P/N: KC1211NRD	0030224
156	BEARING, ROLLER: TYPE: NEEDLE; INSIDE DIAMETER: 15 MM; OUTSIDE DIAMETER: 35 MM; WIDTH: 14 MM; ROW: SINGLE; OEM P/N: 5160-290, OEM: GE STEAM POWER SERVICE; 5360-290, OEM: GE STEAM POWER SERVICE; REFERENCE NO: NA2202-2RS	0030104
157	BEARING, ROLLER: TYPE: NEEDLE; SUPPL P/N: HK 1816	0030102
158	BEARING, ROLLER: TYPE: NEEDLE; SUPPL P/N: NA2100	0030352
159	BEARING, ROLLER: TYPE: NEEDLE; SUPPL P/N: NAF40X55X17	0030153
160	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 69.8 MM; ROW: DOUBLE; SUPPL P/N: 23222CCKW33	0225579
161	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 53 MM; ROW: DOUBLE; SUPPL P/N: 22222CK-STD	0030259
162	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 115 MM; OUTSIDE DIAMETER: 230 MM; WIDTH: 80 MM; ROW: DOUBLE; SUPPL P/N: 23226CCKW33	0225580
163	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 120 MM; OUTSIDE DIAMETER: 215 MM; WIDTH: 76 MM; ROW: DOUBLE; SUPPL P/N: 23224CC3; CYLINDRICAL BORE, NOTE: THE REFERENCE NUMBER MUST BE CAST AND NOT ENGRAVED ON BEARING AND ORIGINAL PACKED	0030058
164	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 160 MM; OUTSIDE DIAMETER: 290 MM; WIDTH: 104 MM; ROW: SINGLE; MODEL NO: 23232 CCK-W33; NOTE: ITEM MUST BE ORIGINAL PACKED	0030016
165	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 25 MM; ROW: DOUBLE; SUPPL P/N: 22211CCKC3C3	0031148
166	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 29 MM; ROW: DOUBLE; SUPPL P/N: 21311EK	0225878
167	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 43 MM; ROW: DOUBLE; SUPPL P/N: 22311CC	0030356

The supply and delivery of various bearings, housings, sleeves and transmission couplings at Grootvlei power station for as an when required for a period of 5 years

168	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 46 MM; ROW: DOUBLE; SUPPL P/N: 22312C; REFERENCE NO: 22312	0030445
169	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 31 MM; ROW: DOUBLE; SUPPL P/N: 22215CK; SKF BRAND ONLY, NO OTHER BRANDS ACCEPTABLE	0030451
170	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 170 MM; WIDTH: 58 MM; ROW: DOUBLE; SUPPL P/N: 22316C; FOR USE ON SULZER SFP BOOSTER PUMP TYPE NPTX(D)48-25, SKF BRAND ONLY, NO OTHER BRANDS ACCEPTABLE	0030447
171	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 170 MM; WIDTH: 58 MM; ROW: DOUBLE; SUPPL P/N: 22316EC3; REFERENCE NO: 22316E	0030357
172	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 40 MM; ROW: DOUBLE; BORE SHAPE: TAPER; SUPPL P/N: 22218CKC3	0030452
173	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 40 MM; ROW: SINGLE; SUPPL P/N: 22218CCKW3C3; FEEDER END STATION	0032040
174	BEARING, ROLLER: TYPE: SELF ALIGNING; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 180 MM; WIDTH: 60.3 MM; ROW: DOUBLE; SUPPL P/N: 23220CCKW33	0225578
175	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 52 MM; ROW: DOUBLE; SUPPL P/N: 22224EK; TAPER; FOR USE ON ASH PLANT	0237853
176	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 85 MM; WIDTH: 23 MM; ROW: DOUBLE; BORE SHAPE: TAPER; SUPPL P/N: 22209CCKC3	0031758
177	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 31 MM; ROW: DOUBLE; REFERENCE NO: 22215CCKC3; THE REFERENCE NUMBER MUST BE CAST AND NOT ENGRAVED ON BEARING, ITEM MUST BE ORIGINAL PACKED	0030257
178	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 55 MM; ROW: DOUBLE; REFERENCE NO: 22315CCKW33; 22315CCKW33C3; ITEM TO BE BOXED OR WRAPPED IN GREASE CLOTH	0031999
179	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 140 MM; WIDTH: 33 MM; ROW: DOUBLE; SUPPL P/N: 22216CCKC3; NOTE - THE REFERENCE NUMBER MUST BE CAST AND NOT ENGRAVED ON AND ORIGINAL PACKED	0030201
180	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 52.4 MM; ROW: DOUBLE; SUPPL P/N: 23218CCKW33; CONVEYOR PILLOW BLOCK; TO BE SUPPLIED WITH ADAPTOR SLEEVE	0225662
181	BEARING, ROLLER: TYPE: SELF ALIGNING; SPHERICAL; INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 36 MM; ROW: DOUBLE; BORE SHAPE: TAPER; SUPPL P/N: 22217CCKW33C3; LUBRICATION GROOVE AND THREE HOLES IN OUTER RING	0029975
182	BEARING, ROLLER: TYPE: SPHERICAL RADIAL; INSIDE DIAMETER: 160 MM; OUTSIDE DIAMETER: 340 MM; WIDTH: 114 MM; ROW: DOUBLE; OEM P/N: 22332C/C3; USED ON MCW PUMP 1- 4 AND R GEARBOX FOR THE INPUT SHAFT; STRAIGHT BORE	0597984
183	BEARING, ROLLER: TYPE: SPHERICAL; INSIDE DIAMETER: 240 MM; OUTSIDE DIAMETER: 440 MM; WIDTH: 120 MM; ROW: DOUBLE; OEM P/N: 22248C; USED ON MCW PUMP GEAR BOX 1-4 AND R OUTPUT BEARING SHAFT; SELF ALIGNING	0597983
184	BEARING, ROLLER: TYPE: SPHERICAL; INSIDE DIAMETER: 320 MM; OUTSIDE DIAMETER: 540 MM; WIDTH: 176 MM; ROW: DOUBLE; SPECIFICATION: 23164CC3; SUPPL P/N: 23164CC3	0030205

The supply and delivery of various bearings, housings, sleeves and transmission couplings at Grootvlei power station for as an when required for a period of 5 years

185	BEARING, ROLLER: TYPE: TAPER CONE/CUP; INSIDE DIAMETER: 98.43 MM; OUTSIDE DIAMETER: 168 MM; WIDTH: 41.28 MM; ROW: SINGLE; SUPPL P/N: 685; REFERENCE NO: TIM 865	0029807
186	BEARING, ROLLER: TYPE: TAPER; INSIDE DIAMETER: 120 MM; OUTSIDE DIAMETER: 215 MM; WIDTH: 74.22 MM; ROW: DOUBLE; BORE SHAPE: SPHERICAL; STYLE: SELF ALIGNING; SUPPL P/N: 23224CKC3; COMPLETE WITH ADAPTOR SLEEVE 82324	0242109
187	BEARING, ROLLER: TYPE: TAPER; INSIDE DIAMETER: 133.35 MM; OUTSIDE DIAMETER: 234.95 MM; WIDTH: 114.3 MM; ROW: DOUBLE; SUPPL P/N: K95528 - K95927; FOR USE ON ASH PUMPS; CONSISTING OF 2 X K95528 AND 1 X K95927D OUTER CONE	0240151
188	BEARING, ROLLER: TYPE: TAPER; INSIDE DIAMETER: 190 MM; OUTSIDE DIAMETER: 340 MM; WIDTH: 92 MM; ROW: DOUBLE; OEM P/N: 22238 C/C3; USED ON MCW PUMP GEARBOX 1-4 AND R INPUT BEARING SHAFT; NON LOCATED	0597985
189	BEARING, ROLLER: TYPE: TAPER; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 18.25 MM; SUPPL P/N: 30207; CONSUMABLES FOR TURBINE/AUXILIARY PLANT, BID/STEAM OP/GEAR	0229482
190	BEARING, ROLLER: TYPE: TAPER; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 24 MM; ROW: SINGLE; SUPPL P/N: 30211A; USED ON ROLLWAY	0031862
191	BEARING, ROLLER: TYPE: TAPER; INSIDE DIAMETER: 67 MM; OUTSIDE DIAMETER: 125 MM; STYLE: SPLIT; DRAWING NO: BP8004/0 REV 1; I.D. PRE-MACHINED, O.D. +0.02 MM -0.00 MM; FOR MAIN TURBINE GOVERNOR DRIVE WITHIN FRONT PEDESTAL UNIT; WHITE METAL BONDING 100% ADHESION, BONDING/POROSITY CERTIFICATE TO BE SUPPLIED AT DELIVERY OF EACH BEARING; MATERIAL: METAL WHITE 84; RATING: 3000 RPM	0252867
192	BEARING, ROLLER: TYPE: TAPER; SUPPL P/N: 30311	0030541
193	BEARING, ROLLER: TYPE: TAPER; SUPPL P/N: 32217J2; FOR ORBIT PUMP TYPE 8001 ( CI EN8HCP) CAPACITY 55M3/HR BY 6 BAR AND 700RPM, ITEM TO BE PACKED AGAINST RUST AND DAMAGE	0032007
194	BEARING, ROLLER: TYPE: TAPER; SUPPL P/N: 5475+95927D	0030543
195	BEARING, ROLLER: TYPE: TAPER; SUPPL P/N: 71450+71750	0030358
196	BEARING, ROLLER: WIDTH: 175 MM; DRAWING NO: Z1292/13 REV 1; FOR AIR HEATERS, MAIN DRIVE SHAFT, BOILERS 2, 3 & 4, LG 500MM	0247226
197	BEARING, SLEEVE: INSIDE DIAMETER: 105 MM; OUTSIDE DIAMETER: 210 MM; LENGTH: 195 MM	0034471
198	BEARING, SLEEVE: TYPE: ADAPTER; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 70 MM; LENGTH: 42 MM; MATERIAL: STL; REFERENCE NO: H310; COMPLETE WITH LOCK NUT	0661831
199	BEARING, SLEEVE: TYPE: BUSH; INSIDE DIAMETER: 193 MM; OUTSIDE DIAMETER: 223 MM; LENGTH: 229 MM; SUPPL P/N: C/279795; TUF, VISCONITE	0033490
200	BEARING, SLEEVE: TYPE: BUSH; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 32 MM; LENGTH: 38 MM; MATERIAL: BRZ; SUPPL P/N: 901118-0049; FOR CAM/ARM ASSEMBLY, BOILER SOOTBLOWERS CONSUMABLE SPARES	0031524
201	BEARING, SLEEVE: TYPE: CYLINDRICAL SPLIT JOURNAL; INSIDE DIAMETER: 152.4 MM; MATERIAL: WHITE METAL 90 BS 1463 GR 300WA; DRAWING NO: BS 1463 GR300 WA REV 1; REQUIRED FOR EFP MOTOR, UNIT 2, WHITE METAL BONDING 100% ADHESION, BONDING & POROSITY CERTIFICATE TO BE SUPPLIED WITH EACH BEARING AT DELIVERY	0252714
202	BEARING, SLEEVE: TYPE: ID FAN NDE; MATERIAL: METAL; DRAWING NO: D2894 REV 1; REQUIRED FOR USE ON ID FANS, BOILERS 1, 5 AND 6, 9-1/2 IN SAFL STANDARD, REMETAL	0247949
203	BEARING, SLEEVE: TYPE: ID FAN, DE; MATERIAL: METAL; DRAWING NO: D2893 REV 1; REQUIRED FOR USE ON ID FANS, BOILERS 1, 5 AND 6, 9-1/2 IN SAFL STANDARD, REMETAL	0247948
204	BEARING, SLEEVE: TYPE: ID FAN; INSIDE DIAMETER: 241.6 MM; OUTSIDE DIAMETER: 285.8 MM; LENGTH: 228.6 MM; MATERIAL: WHITE METAL; SIZE: 9-1/2 IN	0650176
205	BEARING, SLEEVE: TYPE: JOURNAL THRUST; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 150 MM; LENGTH: 100 MM; MATERIAL: WHITE METAL; FOR USE ON HIGH LIFT PUMP MOTOR	0033697

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206	BEARING, SLEEVE: TYPE: JOURNAL; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 201 MM; LENGTH: 110 MM; MATERIAL: STL BABBITTED; MODEL NO: HCD6N/8; REFERENCE NO: 2LM3572/01; SPLIT IN HALVES, 100MM TOP AND BOTTOM DRIVE END GEC MOTOR, FRAME SIZE: IK5605, USED AT UNIT 6 B EFP	0032243
207	BEARING, SLEEVE: TYPE: JOURNAL; INSIDE DIAMETER: 108 MM; OUTSIDE DIAMETER: 203 MM; LENGTH: 110 MM; MATERIAL: STL BABBITTED; MODEL NO: HCD6N/8; TOP AND BOTTOM NDE GEC MTR	0032242
208	BEARING, SLEEVE: TYPE: JOURNAL; INSIDE DIAMETER: 114.32 MM; OUTSIDE DIAMETER: 158.75 MM; MATERIAL: WHITE METAL 90; FOR USE ON UNIT 1 EFP MOTOR ( 2350 KW, 6.6 KV, 2 POLE ), PEDESTAL MOUNTED, DRIVE AND NON DRIVE END, CARRYING CAPACITY OF 3600 KG	0240271
209	BEARING, SLEEVE: TYPE: JOURNAL; INSIDE DIAMETER: 320 MM; OUTSIDE DIAMETER: 484 MM; LENGTH: 265 MM; MATERIAL: STL/WHITE METAL; SUPPL P/N: ST73300; NO 01	0033620
210	BEARING, SLEEVE: TYPE: JOURNAL; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 100 MM; LENGTH: 45 MM; MATERIAL: STL BABBITTED; FOR USE ON GOVERNOR DRIVE GEARBOX ON M.A.N. BROWN BOVERI 200 MW TURBINE	0033672
211	BEARING, SLEEVE: TYPE: JOURNAL; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 105 MM; LENGTH: 75 MM; MATERIAL: STL BABBITTED; SUPPL P/N: 1301-1-310-2-14; FOR USE ON MAIN OIL PUMP ON M.A.N. BROWN BOVERI 200MW TURBINE	0033693
212	BEARING, SLEEVE: TYPE: JOURNAL; INSIDE DIAMETER: 84 MM; OUTSIDE DIAMETER: 117 MM; LENGTH: 110 MM; MATERIAL: STL BABBITTED; SUPPL P/N: 423; MODEL NO: HCD6N/8; REFERENCE NO: 2-211-141601; COMPLETE WITH BOTTOM AND TOP DRIVE END HALVES, FOR USE WITH KSB PUMP; RE-METAL CERTIFICATE TO BE SUBMITTED ON DELIVERY	0034026
213	BEARING, SLEEVE: TYPE: JOURNAL; INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 117 MM; LENGTH: 110 MM; MATERIAL: STL BABBITTED; MODEL NO: HCD6N/8; REFERENCE NO: 119-903-017-026; 319-319A; DE COMPLETE WITH TOP AND BOTTOM DRIVE END HALVES, FOR 50 PCT KSB PUMP	0034025
214	BEARING, SLEEVE: TYPE: SPHERICAL; INSIDE DIAMETER: 44.5 MM; OUTSIDE DIAMETER: 71.5 MM; LENGTH: 38 MM; MATERIAL: STL; REFERENCE NO: GEZ112ES; SPLIT, FOR IP STOP VALVE, ROD END	0033486
215	BEARING, SLEEVE: TYPE: SPLIT; INSIDE DIAMETER: 110 MM; MATERIAL: WHITE METAL 90; DRAWING NO: BS 1463 GR30 0 WA REV 1; REFERENCE NO: BP8057/110; REQUIRED FOR EFP MOTOR, UNIT 1, DESIGN MODIFICATION TO FLOOD LUBE DE & NDE BEARING SLEEVE - BP8057 TO MNF INCLUDING FLOOD OIL, WHITE METAL BONDING 100% ADHESI ON, BONDING & POROSITY CERTIFICATE TO BE SUPPLIED AT DELIVERY OF EACH BEARING	0252715
216	BEARING, SLEEVE: TYPE: TURBINE; INSIDE DIAMETER: 318 MM; MATERIAL: WHITE METAL 84; SPECIFICATION: GGSS0526 MAY 2001; REFERENCE NO: C42.49200-5802 0; COMPLETE PRE-MACHINED ID, GROUP 4920, ITEM 001	0253523
217	BEARING, THRUST: INSIDE DIAMETER: 200 MM; OUTSIDE DIAMETER: 419 MM; WIDTH: 100 MM; MATERIAL: STL; DRAWING NO: Z260 REV 1; FOR USE ON AIR HEATERS, BOILERS 2, 3/4, SUPPORT	0226694
218	BEARING, THRUST: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 35 MM; WIDTH: 12 MM; STYLE: OPEN; SUPPL P/N: 51203; FOR LATHE IN WORKSHOP	0233616
219	BEARING, THRUST: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 35 MM; WIDTH: 10 MM; STYLE: OPEN; SUPPL P/N: 51104; FOR UNIT 4 CONDENSER LEVEL CONTROL VALVE; ROW SINGLE	0029969
220	BEARING, THRUST: ROLLING ELEMENT: BALL; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 45 MM; SUPPL P/N: 3309C3; ROW DOUBLE	0031840
221	BEARING, THRUST: ROLLING ELEMENT: BALL; SUPPL P/N: 51126	0030108
222	BEARING, THRUST: ROLLING ELEMENT: BALL; SUPPL P/N: 51128	0030193

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223	BEARING, THRUST: ROLLING ELEMENT: NEEDLE; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 30 MM; HEIGHT: 18 MM; STYLE: OPEN; CONFIGURATION: WAFER; MATERIAL: STL; CAGE MATERIAL: STL; MANUF P/N: 5113-CENG-THB; SINGLE DIRECTION; 37.5 KILONEWTN; FOR USE ON ATTEMPERATOR SPRAY WATER VALVE REVOLVING NUT; IBI 5113	0567975
224	BEARING: TYPE: DRIVE END; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 180 MM; STYLE: TAPER SLEEVE; DRAWING NO: WF0 519 REV 0; UNIT 5 DE BEARING RACE; IBI 23122KC3	0555674
225	BEARING: TYPE: NON DRIVE END; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 170 MM; DRAWING NO: WF0 519 REV 0 ITEM 0; FOR USE ON UNIT 5 PA FAN; NON DRIVE END BEARING RACE; C/W TAPER RACE; IBI 23022KC3	0552741
226	BUSH, TAPER LOCK: BORE DIAMETER: 1 IN; SERIES: 2517; MATERIAL: STL; SUPPLIER NOTE: THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED AND MARKED	0034930
227	BUSH, TAPER LOCK: BORE DIAMETER: 100 MM; SERIES: 4535; MATERIAL: CS; FOR USE ON ASH PUMP	0227260
228	BUSH, TAPER LOCK: BORE DIAMETER: 120 MM; SERIES: 4535; MATERIAL: STL; REQUIRED FOR USE ON ASH PLANT; ASH PUMP DRIVE COUPLING	0255963
229	BUSH, TAPER LOCK: BORE DIAMETER: 125 MM; SERIES: 5050; MATERIAL: STL; SUPPLIER NOTE: THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED AND MARKED	0046973
230	BUSH, TAPER LOCK: BORE DIAMETER: 16 MM; SERIES: 1610; 37HX122D	0046083
231	BUSH, TAPER LOCK: BORE DIAMETER: 25 MM; SERIES: 1610; MATERIAL: STL	0053486
232	BUSH, TAPER LOCK: BORE DIAMETER: 28 MM; SERIES: 1610; MATERIAL: STL; SPECIFICATION: ISO 9001-2008; MANUF P/N: 1610-28	0025434
233	BUSH, TAPER LOCK: BORE DIAMETER: 32 MM; MATERIAL: STL; MODEL NO: 2517-32	0240428
234	BUSH, TAPER LOCK: BORE DIAMETER: 38 MM; SERIES: 2012; MATERIAL: STL	0112866
235	BUSH, TAPER LOCK: BORE DIAMETER: 38 MM; SERIES: 2517; MATERIAL: STL	0113023
236	BUSH, TAPER LOCK: BORE DIAMETER: 50 MM; SERIES: 2517; MATERIAL: STL	0053488
237	BUSH, TAPER LOCK: BORE DIAMETER: 60 MM; SERIES: 3020; MATERIAL: STL; SPECIFICATION: ISO 9001-2008; MANUF P/N: 3020-60; REFERENCE NO: 3020; KEYWAY: 18MM WIDTH, 4.4MM DEPTH, 108MM NOMINAL OD AT LARGE END OF TAPER	0034244
238	BUSH, TAPER LOCK: BORE DIAMETER: 80 MM; SERIES: 4535; MATERIAL: CS; FOR USE ON ASH PUMP	0227259
239	BUSH, TAPER LOCK: BORE DIAMETER: 95 MM; SERIES: 4545; MATERIAL: CARBON STEEL; 45X45X95; FOR USE ON ASH CRUSHERS	0565621
240	BUSH: APPLICATION: FINAL DRIVE; DGR 24DU16	0036394
241	BUSH: INSIDE DIAMETER: 100 MM; FOR USE ON ASH CRUSHER, 3535 X 24/4	0227261
242	BUSH: INSIDE DIAMETER: 11 MM; OUTSIDE DIAMETER: 13 MM; LENGTH: 20 MM; MATERIAL: RUBBER	0113335
243	BUSH: INSIDE DIAMETER: 13 MM; OUTSIDE DIAMETER: 22 MM; LENGTH: 19 MM; MATERIAL: RUBBER NATURAL; 12MM HOLE SIZE	0112165
244	BUSH: INSIDE DIAMETER: 13 MM; OUTSIDE DIAMETER: 25 MM; LENGTH: 29 MM; MATERIAL: PU; APPLICATION: COUPLING	0112160
245	BUSH: INSIDE DIAMETER: 16 MM; OUTSIDE DIAMETER: 29 MM; LENGTH: 24 MM; MATERIAL: RUBBER NATURAL; APPLICATION: COUPLING	0112149
246	BUSH: INSIDE DIAMETER: 16 MM; OUTSIDE DIAMETER: 32 MM; LENGTH: 38 MM; MATERIAL: RUBBER	0112147

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247	BUSH: INSIDE DIAMETER: 19 MM; OUTSIDE DIAMETER: 32 MM; LENGTH: 32 MM; MATERIAL: RUBBER	0112159
248	BUSH: INSIDE DIAMETER: 19 MM; OUTSIDE DIAMETER: 35 MM; LENGTH: 32 MM; MATERIAL: RUBBER	0112152
249	BUSH: INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 31 MM; LENGTH: 28 MM; APPLICATION: STEAM CONTROL; GM	0034480
250	BUSH: INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 32 MM; LENGTH: 32 MM; APPLICATION: STEAM CONTROL; GM	0034479
251	BUSH: INSIDE DIAMETER: 32 MM; OUTSIDE DIAMETER: 45 MM; LENGTH: 58 MM; MATERIAL: RUBBER	0113296
252	BUSH: INSIDE DIAMETER: 32 MM; OUTSIDE DIAMETER: 78 MM; LENGTH: 70 MM; MATERIAL: RUBBER	0112158
253	BUSH: INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 60 MM; LENGTH: 45 MM; ITEM 148	0033643
254	BUSH: INSIDE DIAMETER: 83 MM; OUTSIDE DIAMETER: 121 MM; LENGTH: 146 MM; MATERIAL: RUBBER	0113295
255	BUSH: OUTSIDE DIAMETER: 1-1/4 IN; MATERIAL: BRZ OILITE	0036395
256	BUSH: TYPE: GLACIER; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 45 MM; LENGTH: 41 MM; MATERIAL: STL; APPLICATION: FD FAN; DRAWING NO: D2866 REV 1; BOILERS 1 TO 4 AND 6, OUTER VANE SPINDLE	0247371
257	BUSH: TYPE: SLEEVE; INSIDE DIAMETER: 112 MM; OUTSIDE DIAMETER: 132 MM; LENGTH: 227 MM; MATERIAL: STL	0033609
258	BUSHING: MATERIAL: 41055; SUPPL P/N: 0207080001; REFERENCE NO: 50566-000-01	0243512
259	CONE, BEARING: MANUF P/N: 748; AND ROLL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0029808
260	CONE, BEARING: MANUF P/N: 98350; AND ROLL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030207
261	CONE, BEARING: MANUF P/N: HH221449; AND ROLL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030208
262	CONE, BEARING: MANUF P/N: HH926744; AND ROLL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0031257
263	COUPLING, PIPE: CONNECTION: FEMALE; MATERIAL: BRASS; 66 X 4	0059675
264	COUPLING, PIPE: SIZE: 10 MM; CONNECTION: FPT; MATERIAL: STEEL; SPECIFICATION: SABS 62-1971; GRADE 4.6; STEAM	0057126
265	COUPLING, PIPE: SIZE: 100 MM; CONNECTION: FPT; MATERIAL: STEEL; SPECIFICATION: SABS 62; STYLE: SOCKET; GRADE 4.6; PLAIN; STEAM PIPE; TO THE LATEST EDITION OF SABS 62 AND BEARING THE SABS MARK OF APPROVAL	0057135
266	COUPLING, PIPE: SIZE: 100 MM; CONNECTION: GROOVED; MATERIAL: GALV; FOR USE ON FIRE SYSTEM PIPE CONNECTIONS	0569470
267	COUPLING, PIPE: SIZE: 15 MM; CONNECTION: FBPT; MATERIAL: STL GALV	0000659
268	COUPLING, PIPE: SIZE: 150 MM; CONNECTION: FNPT; MATERIAL: STEEL; SPECIFICATION: SABS 62-1971; STYLE: SOCKET; GRADE 4.6; STEAM PIPE; PLAIN	0057137
269	COUPLING, PIPE: SIZE: 150 MM; CONNECTION: GROOVED; MATERIAL: GALV; FOR USE ON FIRE SYSTEM PIPE CONNECTIONS	0569474
270	COUPLING, PIPE: SIZE: 20 MM; CONNECTION: FPT; MATERIAL: MI GALV; SPECIFICATION: SABS 763; STYLE: SOCKET; 33 MM LONG	0000660
271	COUPLING, PIPE: SIZE: 200 MM; CONNECTION: GROOVED; MATERIAL: GALV; FOR USE ON FIRE SYSTEM PIPE CONNECTIONS	0570294
272	COUPLING, PIPE: SIZE: 220 MM; CONNECTION: SLIP ON; MATERIAL: STEEL; RATING: 4800 KPA; SPECIFICATION: SABS 1123; GRADE: 300W	0057485
273	COUPLING, PIPE: SIZE: 25 MM; CONNECTION: FPT; MATERIAL: MI GALV; SPECIFICATION: SABS 509-1955 TABLE 13; STYLE: SOCKET	0000661

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274	COUPLING, PIPE: SIZE: 25 MM; CONNECTION: FPT; MATERIAL: STEEL; SPECIFICATION: SABS 1740; STYLE: SOCKET; GRADE 4.6; STEAM PIPE	0057129
275	COUPLING, PIPE: SIZE: 250 MM; CONNECTION: GROOVED; MATERIAL: GALV; FOR USE ON FIRE SYSTEM PIPE CONNECTIONS	0570299
276	COUPLING, PIPE: SIZE: 3 IN; CONNECTION: BOLTED; MATERIAL: GALVANISED; USED ON THE FIRE SYSTEM	0578772
277	COUPLING, PIPE: SIZE: 32 MM; CONNECTION: FPT; MATERIAL: STEEL; SPECIFICATION: SABS 62; STYLE: SOCKET; GRADE 4.6, STEAM PIPE	0057130
278	COUPLING, PIPE: SIZE: 400 MM; CONNECTION: FLANGE; STYLE: STRAIGHT; DRAWING NO: WLI/2720 REV 1; REFERENCE NO: UNK; FOR BABCOCK 8.5E MILLS PF PIPING; UNITS 1-4/6; OD 407 MM	0243428
279	COUPLING, PIPE: SIZE: 400 MM; CONNECTION: FLANGE; STYLE: STRAIGHT; DRAWING NO: WLI/2722 REV 1; REFERENCE NO: UNK; FOR BABCOCK 8.5E MILLS PF PIPING, UNITS 1-4/6; OD 407 MM	0243429
280	COUPLING, PIPE: SIZE: 407 MM; STYLE: STEP; DRAWING NO: WLI/2720 REV 1; REFERENCE NO: UNK; FOR USE ON BABCOCK 8.5E MILLS PF PIPING; UNITS 1-4/6; OD 424 MM	0243432
281	COUPLING, PIPE: SIZE: 6 MM; CONNECTION: COMPRESSION X THD FEMALE; MATERIAL: STAINLESS STEEL; SUPPL P/N: SS-6M1-PC; FOR USE ON INSTRUMENTATION PIPEWORK; PORT CONNECTOR; FEMALE PIPE TO FEMALE PIPE	0249749
282	COUPLING, PIPE: SIZE: 6 MM; CONNECTION: FPT; MATERIAL: STEEL; SPECIFICATION: SABS 62; STYLE: SOCKET; FOR STEAM PIPE; PLAIN; TO THE LATEST EDITION OF BEARING THE SABS MARK	0057124
283	COUPLING, PIPE: SIZE: 6 MM; MATERIAL: STEEL; SUPPL P/N: GE6LR; PLUG	0059710
284	COUPLING, PIPE: SIZE: 600 MM; CONNECTION: SLIP ON; MATERIAL: STEEL	0059523
285	COUPLING, PIPE: SIZE: 65 MM; CONNECTION: FPT; MATERIAL: STEEL; SPECIFICATION: SABS 62; STYLE: SOCKET; GRADE 4.6; STEAM PIPE	0057133
286	COUPLING, PIPE: SIZE: 65 MM; CONNECTION: FPT; MATERIAL: STL GALV; 40 MM GLAV SOCKETS PLAIN	0057422
287	COUPLING, PIPE: SIZE: 65 MM; CONNECTION: GROOVED; MATERIAL: GALV; FOR USE ON FIRE SYSTEM PIPE CONNECTIONS	0569469
288	COUPLING, PIPE: SIZE: 8 MM; CONNECTION: FPT; MATERIAL: STEEL; SPECIFICATION: SABS 62; STYLE: SOCKET; GRADE 4.6, STEAM PIPE	0057125
289	COUPLING, PIPE: SIZE: 80 MM; CONNECTION: FNPT; MATERIAL: STEEL; SPECIFICATION: SABS 62-1971; STYLE: SOCKET; GRADE 4.6, STEAM PIPE	0057134
290	COUPLING, PIPE: SIZE: 80 MM; CONNECTION: FPT; MATERIAL: STL GALV; STYLE: SOCKET	0057303
291	COUPLING, PIPE: SIZE: ID 323.9 X WD 600 MM; MATERIAL: STEEL; SPECIFICATION: JOHNSON (VJ); COLOR CODING: GREEN; MEDIA FOR WHICH DESIGNED: ASH WATER; TYPE AQUALOCK COUPLINGS; FOR 300NB PIPE; SEAMLESS	0231664
292	COUPLING, PIPE: SIZE: OD 547 MM; STYLE: STRAIGHT; REFERENCE NO: UNK; FOR BABCOCK 8.5E MILLS PF PIPING; UNITS 1-4/6	0243433
293	COUPLING, SHAFT FLEXIBLE: BORE DIAMETER: 160 MM; TORQUE: 16 KNM; MATERIAL: STL; SPEED: 2500 RPM; SUPPL P/N: F5050; CENTRE CAP 24MM, COMPLETE WITH TWO TAPER LOCK BUSHES, INSIDE DIAMETER SIDE 1 = 110MM, SIDE 2 = 98MM; LG: 298MM; OD: 410MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0060268
294	COUPLING, SHAFT FLEXIBLE: MATERIAL: NUPEX; 140-140MM TYPE H; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0025384
295	COUPLING, SHAFT FLEXIBLE: MATERIAL: NUPEX; 140-180MM TYPE H; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0025383
296	COUPLING, SHAFT FLEXIBLE: MATERIAL: NUPEX; 160-180MM TYPE H; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0025385

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297	COUPLING, SHAFT FLEXIBLE: MATERIAL: NUPEX; 200-180MM TYPE H; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0025386
298	COUPLING, SHAFT FLEXIBLE: TAPER LOCK SERIES: 2517; BORE DIAMETER: 55 MM; MATERIAL: STL; REFERENCE NO: F80; COMPRISING OF: 2 X FLANGES, 1 X NATURAL RUBBER TYRE, 2 X BUSHES, SHAFT DIA 55.0MM; LG: 165MM; OD: 80MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0025766
299	COUPLING, SHAFT FLEXIBLE: TYPE: ELASTIC; BORE DIAMETER: 19 MM; TORQUE: 70 NM; MATERIAL: CI; USED ON ELECTRICAL FEED PUMP (EFP) TANK MOTORS; AN ITEM DESIGNED TO ALLOW FOR SLIGHT MISALIGNMENT; CONNECTION TWO SHAFTS; LINEAR AND ANGULAR; TRANSMITTING ROTARY MOTION FROM THE DRIVER TO DRIVEN; SPIDEX 24/32; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0609103
300	COUPLING, SHAFT FLEXIBLE: TYPE: FLUID DRIVE; BORE DIAMETER: 150 X 241.3 MM; FOR BOILERS 2-4 LH/RH ID FANS; CONNECTION 1 TO FAN VIA MULTI DISK; CONNECTION 2 TO MOTOR; QUALITY CONTROL CERTIFICATES TO BE SUBMITTED FOR EACH SPARE AND OR MATERIALS ON DELIVERY, IN ACCORDANCE WITH MANUFACTURER QUALITY CONTROL PROCEDURE; SIZE: 52 IN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0249246
301	COUPLING, SHAFT FLEXIBLE: TYPE: GRID (2090 T10); BORE DIAMETER: 85 X 60 MM; TORQUE: 2309 NM; MATERIAL: STL; SPEED: 1490 RPM; SPECIFICATION: 2090 T 10; HORIZONTAL SPIT; SERIES 2000; MAX DIA 215MM; MAX WIDTH 200MM; BORE MACHINING DEPTH TO BE THE SAME FOR BOTH BORE DIAMETERS; MOTOR SIDE/DRIVING SHAFT DIAMETER: 85 MM; GEARBOX SIDE/DRIVEN SHAFT DIAMETER: 60 MM; MAX COUPLING DIAMETER: 215 MM; MAX COUPLING WIDTH: 200 MM; BORE MACHINING DEPTH TO BE THE SAME FOR BOTH BORE DIAMETERS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0669433
302	COUPLING, SHAFT FLEXIBLE: TYPE: HEAVY DUTY; MATERIAL: STL; DRAWING NO: Z1294 REV 1; FOR AIR HEATER, SIZE 12 IN, FOR USE ON BOILERS 1 AND 6; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0234675
303	COUPLING, SHAFT FLEXIBLE: TYPE: RIGID DRIVE; BORE DIAMETER: 68 MM; MATERIAL: STL; REFERENCE NO: F80; 215 MM OUTSIDE DIAMETER, 70 MM LENGTH, CONSISTING OF TWO F80F MK3 FENAFLEX 2517 AND ONE FENAFLEX NAT RUBBER TYRE, FENAFLEX; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0026528
304	COUPLING, SHAFT FLEXIBLE: TYPE: TIRE; BORE DIAMETER: 80 MM; MATERIAL: RUBBER/STL; SUPPL P/N: F 80; FOR USE ON DEMIN PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0227250
305	COUPLING, SHAFT FLEXIBLE: TYPE: TIRE; MATERIAL: RUBBER/STL; SUPPL P/N: F 110; SIZE OD 110MM, FOR USE ON SERVICE WATER PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0227251
306	COUPLING, SHAFT FLEXIBLE: TYPE: TIRE; MATERIAL: RUBBER/STL; SUPPL P/N: F 140; SIZE OD 140MM, FOR USE ON ASH WATER RETURN PUMP, ASH AND SLUICE PUMPS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0227248
307	COUPLING, SHAFT FLEXIBLE: TYPE: TIRE; MATERIAL: RUBBER/STL; SUPPL P/N: F 60; FOR USE ON SEAL WATER PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0227338

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308	COUPLING, SHAFT FLEXIBLE: TYPE: TIRE; MATERIAL: RUBBER/STL; SUPPL P/N: F 90; SIZE OD 90MM, FOR USE ON HOPPER COOLING PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0227249
309	COUPLING, SHAFT FLEXIBLE: TYPE: TURBOFLEX 150 DBSE; BORE DIAMETER: 65-63.5 MM; MATERIAL: STL; MODEL NO: D142-6/2AH; 188MM OD X 307MM LG; FOR USE ON STEAM FEED PUMP BETWEEN GEARBOX AND BOOSTER PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0240427
310	COUPLING, SHAFT FLEXIBLE: TYPE: TURBOFLEX 218 DBSE; MATERIAL: STL; MODEL NO: HBS1500-8; PILOT BORED, SIZE: 285MM OD X 472MM LG; FOR USE ON ELECTRIC FEED PUMP BETWEEN PUMP AND MOTOR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0240424
311	COUPLING, SHAFT FLEXIBLE: TYPE: TURBOFLEX 268 DBSE; BORE DIAMETER: 63.5 X 60 MM; MATERIAL: STL; MODEL NO: D102-6/2AH; 156MM OD X 459.3MM LG; FOR USE ON STEAM FEED PUMP BETWEEN PUMP AND GEARBOX; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0240426
312	COUPLING, SHAFT FLEXIBLE: TYPE: TURBOFLEX 476 DBSE; BORE DIAMETER: 109.9 X 104.86 MM; MATERIAL: STL; MODEL NO: D232-6/2AH; 304MM OD X 774MM LG; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0240425
313	COUPLING, SHAFT FLEXIBLE: TYPE: TURBOFLEX; BORE DIAMETER: 101 X 81 MM; MATERIAL: STL; MODEL NO: HBS1500-8; 276 MM OUTSIDE DIAMETER, 472 MM LENGTH, FOR USE ON 50PST KSB FEED PUMP HCD6N/8, ITEM TO BE PACKED AND PRESERVED AND CLEARLY MARKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0240298
314	COUPLING, SHAFT HALF: TYPE: STD FLANGE; SUPPL P/N: F90B; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0026227
315	COUPLING, SHAFT: BORE: 24 MM; MATERIAL: STL; WD 14 MM; FOR AIR HEATERS; BOILER 5 LUBE OIL PUMP	0247230
316	COUPLING, SHAFT: GRADE: 300WA; DRAWING NO: C2.301.006173 REV 1; FOR I.D.FANS; PROPSHAFT; BOILERS 1, 5/6	0247252
317	COUPLING, SHAFT: MATERIAL: STL; DRAWING NO: 74/3176 REV 1; FD FAN, BOILERS 1-4/6; SIZE: DIA 2.14 M	0247364
318	COUPLING, SHAFT: TYPE: FENAFLEX COUPLING F140H WITH TYRE BUT WITHOUT TAPER-LOCK BUSHES; MANUF P/N: 562275	0078434
319	COUPLING, SHAFT: TYPE: FLUID DRIVE; MATERIAL: ALUMINIUM; SUPPL P/N: 422TVB; FOR USE AS CONVEYOR DRIVE, EACH TV TO INCORPORATE TORQUE LIMITING DELAY FEED CHAMBER WHICH SERVES TO FACILITATE AN EXTENDED TIME DELAYED TORQUE RISE, INCLUDING FIRST OIL FILLING, INPUT COUPLING BORED AND KEYED TO SUIT MOTOR SHAFT, OUTPUT HUB BORED AND KEYED TO SUIT GEARBOX INPUT SHAFT AND TWO FUSIBLE PLUGS	0025333
320	COUPLING, SHAFT: TYPE: TURBOFLEX; DRAWING NO: C3.354-006133 REV 1; REFERENCE NO: BD902201; FOR I.D.FANS; BOILERS 1, 5/6	0247249
321	COUPLING: SIZE: OD 400 X WD 230 MM; MATERIAL: STEEL; MODEL NO: 230 - 400; FOR USE ON CONVEYOR 21A AND 21B	0226090
322	COUPLING: TYPE: CONVEYOR; SIZE: 16 MM; MATERIAL: STAINLESS STEEL; GRADE: 316; CONNECTION 1 SIZE: 16 MM; FOR USE ON CONVEYOR PLANT. FLEXIBLE COUPLING	0618873
323	COUPLING: TYPE: CROWN PIN; SIZE: 80 MM; MATERIAL: STEEL; SPECIFICATION: EN19; CONNECTION 2: PULLEY; MANUF P/N: CP 120/8; USE ON CONVEYOR 25 A-B, 26 A-B; SOLID COUPLING SIZE 12 INCH GEARBOX AND THE DRIVE PULLEY; WITH THE PILOT HOLE THAT YOU CAN CUT TO A MINIMUM OF 45 MM TO 95 MM HOLE DIAMETER AND WITH EIGHT BOLTS	0571211

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324	COUPLING: TYPE: FLUID DRIVE; SIZE: 487 MM; MATERIAL: ALUMINIUM; SUPPL P/N: 487TVVS HA/BR; 4 X 2MM NOZZLE; FOR FRONT TRANSFER CONVEYORS	0211931
325	COUPLING: TYPE: FLUID DRIVE; SIZE: OD 420 MM; MATERIAL: ALUMINIUM; SPECIFICATION: 366TVB; CONNECTION 1: GEARBOX; CONNECTION 2: MOTOR SHAFT; CONVEYOR	0634184
326	COUPLING: TYPE: FLUID DRIVE; SIZE: OD 420 MM; MATERIAL: ALUMINIUM; SUPPL P/N: 366T TVB	0226011
327	COUPLING: TYPE: PULL ON/OFF; SIZE: ID 410 X OD 430 X LG 180 MM; MATERIAL: MS; TO FIT 406 MM OD TUBE SIZE	0057342
328	COUPLING: TYPE: SAMPLING LINE; SIZE: 3-12.7 MM; MATERIAL: STAINLESS STEEL; CONNECTION 1 SIZE: 3 MM; CONNECTION 2 SIZE: 12.7 MM; OEM P/N: UCM-M0308N	0610125
329	COUPLING: TYPE: STUD; SUPPL P/N: 930711-9035; FOR USE ON SOOTBLOWER.	0231934
330	COVER: TYPE: BEARING END; DIMENSIONS: DIA 7-1/2 IN; MATERIAL: STL; APPLICATION: FD FANS/BOILERS 1-4/6; DRAWING NO: D3798 REV 1; SIROCCO	0247370
331	COVER: TYPE: BEARING NDE; SUPPL P/N: 44-2; MODEL NO: HPT32-25-4STG; FOR SULZER FEED PUMP	0046379
332	COVER: TYPE: THRUST BEARING; MATERIAL: STL; SUPPL P/N: 2SA 1063P; MODEL NO: M/P8INX8INX24IN; REFERENCE NO: 24; FOR USE ON 100PCT CONDENSATE EXTRACTION PUMP	0239955
333	CUP, BEARING: TYPE: SGL; OUTSIDE DIAMETER: 150.09 MM; WIDTH: 36.51 MM; SUPPL P/N: 742; IBI 30852	0029968
334	CUP, BEARING: TYPE: SGL; OUTSIDE DIAMETER: 168.28 MM; WIDTH: 30.16 MM; SUPPL P/N: TIM 672; REFERENCE NO: 672; TAPERED ROLLER BEARING; IBI 30921	0029802
335	CUP, BEARING: TYPE: TAPER ROLLER; MANUF P/N: 98788	0030143
336	CUP, BEARING: TYPE: TAPER ROLLER; MANUF P/N: HH926710	0031258
337	HOUSING, BEARING UNIT: TYPE: PA FAN DE; BORE: 100 MM; MATERIAL: SS GR 42; BLOCK SIZE: WD 80 X LG 290 MM; BOLT MOUNTINGS: 4; BOLT DIAMETER: 20 MM; SHAPE: CYLINDRICAL; SURFACE TREATMENT: RED OXIDE; WFO 519 DE HOUSING; TYPE KBF; WFO OIL LUBRICATED PLUMBER BLOCK; FOR USE ON UNIT 5 PA FAN DE HOUSING C/W COVERS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0614159
338	HOUSING, BEARING UNIT: TYPE: PA FAN NDE; BORE: 100 MM; MATERIAL: SS GR 42; BLOCK SIZE: WD 80 X LG 290 MM; BOLT MOUNTINGS: 4; BOLT DIAMETER: 20 MM; SHAPE: CYLINDRICAL; SURFACE TREATMENT: RED OXIDE; WFO 519 NDE HOUSING TYPE KAL; WFO OIL LUBRICATED PLUMBER BLOCK; FOR USE ON UNIT 5 PA FAN NDE BEARING HOUSING C/W; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0614155
339	HOUSING, BEARING UNIT: TYPE: PILLOW BLOCK; MATERIAL: CI; REFERENCE NO: SNA518; SIZE 140MM WD X 340MM LG X 195MM HT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0035016
340	HOUSING, BEARING UNIT: TYPE: PILLOW; BORE: 100 MM; MATERIAL: CI; BLOCK SIZE: DIA 100 MM; BOLT MOUNTINGS: 2; BOLT DIAMETER: M24; SUPPL P/N: SNA522/619; WITH TWO LABARYNTH SEALS; SHAFT HEIGHT: 125MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225516
341	HOUSING, BEARING UNIT: TYPE: PILLOW; BORE: ID 100 MM; MATERIAL: CI; SUPPL P/N: SNH511; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225518
342	HOUSING, BEARING UNIT: TYPE: PILLOW; BORE: ID 150 MM; MATERIAL: CI; SUPPL P/N: SNA517; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225514

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343	HOUSING, BEARING UNIT: TYPE: PILLOW; BORE: ID 160 MM; MATERIAL: CI; SUPPL P/N: SNA515; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225511
344	HOUSING, BEARING UNIT: TYPE: PILLOW; BORE: ID 180 MM; MATERIAL: CI; SUPPL P/N: SNH520; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225515
345	HOUSING, BEARING UNIT: TYPE: PILLOW; BORE: ID 230 MM; MATERIAL: CI; SUPPL P/N: SNH526; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225517
346	HOUSING, BEARING UNIT: TYPE: PILLOW; BORE: ID 290 MM; MATERIAL: CI; SUPPL P/N: SNH532; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225547
347	HOUSING, MECHANICAL DRIVE: TYPE: AIR SEAL; DIMENSIONS: OD 400 X WD 65 MM; MATERIAL: CI; APPLICATION: MILL LOADING ARM UNIT 1-4/6; C/W BOLTS AND NUTS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0243210
348	INSERT, FLEXIBLE COUPLING: TYPE: FLEXIBLE COUPLING; SIZE: 38 MM; MATERIAL: POLYMER; FOR USE AT CONVEYOR PLANT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0618874
349	LINER: TYPE: BEARING DE; DIMENSIONS: ID 105 X OD 186 X TH 60 MM; MATERIAL: STL; APPLICATION: FEED PUMP; MODEL NO: HPT32-25-4STG; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0034508
350	LINER: TYPE: BEARING NDE; DIMENSIONS: ID 95 X OD 122 X THK 60 MM; MATERIAL: STL; APPLICATION: FEED PUMP; MODEL NO: HPT32-25-4STG; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0034509
351	PAD, BEARING: DRAWING NO: 40/81033/2103 REV 1; RESILIAN T THRUST; ITEM 24 FOR 8.5E BALL MILL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0230383
352	PULLEY, CONVEYOR: TYPE: BEND 31; DRUM DIAMETER: 295 MM; DRUM WIDTH: 1.12 M; MATERIAL: STL; SHAFT DIAMETER: 65 MM; SHAFT LENGTH: 1.65 M; FACE STYLE: PLAIN; MACHINED FACE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225540
353	PULLEY, CONVEYOR: TYPE: BEND C/WEIGHT 31; DRUM DIAMETER: 255 MM; DRUM WIDTH: 1.12 M; MATERIAL: STL; SHAFT DIAMETER: 65 MM; SHAFT LENGTH: 1.45 M; FACE STYLE: DIAMOND LAGGING RUBBER; 515 PILLOW BLOCK; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225527
354	PULLEY, CONVEYOR: TYPE: C/WEIGHT 21/13; DRUM DIAMETER: 450 MM; DRUM WIDTH: 1.12 M; MATERIAL: STL; SHAFT DIAMETER: 100 X 80 MM; SHAFT LENGTH: 1.72 M; FACE STYLE: DIAMOND LAGGING RUBBER; 518/522 PILLOW BLOCKS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225528
355	PULLEY, CONVEYOR: TYPE: DRIVE 21; DRUM DIAMETER: 520 MM; DRUM WIDTH: 1.12 M; MATERIAL: STL; SHAFT DIAMETER: 80 MM; SHAFT LENGTH: 1.72 M; FACE STYLE: LAGGING CERAMIC; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225543

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356	PULLEY, CONVEYOR: TYPE: DRIVE 23; DRUM DIAMETER: 600 MM; DRUM WIDTH: 1.12 M; MATERIAL: STL; SHAFT DIAMETER: 100 MM; SHAFT LENGTH: 1.86 M; FACE STYLE: LAGGING CERAMIC; 522 PILLOW BLOCK; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225534
357	PULLEY, CONVEYOR: TYPE: DRIVE 24 A/C; DRUM DIAMETER: 1.02 M; DRUM WIDTH: 1.12 M; MATERIAL: STL; SHAFT DIAMETER: 140 MM; SHAFT LENGTH: 2.035 M; FACE STYLE: LAGGING CERAMIC; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225510
358	PULLEY, CONVEYOR: TYPE: DRIVE 24B; DRUM DIAMETER: 1.02 M; DRUM WIDTH: 1.12 M; MATERIAL: STL; SHAFT DIAMETER: 140 MM; SHAFT LENGTH: 4.175 M; FACE STYLE: LAGGING CERAMIC; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225512
359	PULLEY, CONVEYOR: TYPE: DRIVE 25/26; DRUM DIAMETER: 730 MM; DRUM WIDTH: 1.12 M; MATERIAL: STL; SHAFT DIAMETER: 80 MM; SHAFT LENGTH: 1.8 M; FACE STYLE: PLAIN; 518 PILLOW BLOCK; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225531
360	PULLEY, CONVEYOR: TYPE: DRIVE 30; DRUM DIAMETER: 500 MM; DRUM WIDTH: 1.12 M; MATERIAL: STL; SHAFT DIAMETER: 110 MM; SHAFT LENGTH: 1.86 M; FACE STYLE: LAGGING CERAMIC; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225526
361	PULLEY, CONVEYOR: TYPE: DRIVE 31; DRUM DIAMETER: 500 MM; DRUM WIDTH: 1.12 M; MATERIAL: STL; SHAFT DIAMETER: 100 MM; SHAFT LENGTH: 1.9 M; FACE STYLE: LAGGING CERAMIC; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225529
362	PULLEY, CONVEYOR: TYPE: HEAD 24; DRUM DIAMETER: 730 MM; DRUM WIDTH: 1.12 M; MATERIAL: STEEL; SHAFT DIAMETER: 140 MM; SHAFT LENGTH: 1.82 M; FACE STYLE: DIAMOND LAGGING RUBBER; 532 PILLOW BLOCK; 1.12M FACE LENGTH; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0666009
363	PULLEY, CONVEYOR: TYPE: HEAD 24; DRUM DIAMETER: 730 MM; DRUM WIDTH: 1.12 M; MATERIAL: STL; SHAFT DIAMETER: 140 MM; SHAFT LENGTH: 1.82 M; FACE STYLE: DIAMOND LAGGING RUBBER; 532 PILLOW BLOCK; 1.12M FACE LENGTH; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225535
364	PULLEY, CONVEYOR: TYPE: HEAD 25/26; DRUM DIAMETER: 640 MM; DRUM WIDTH: 1.12 M; MATERIAL: STL; SHAFT DIAMETER: 115 MM; SHAFT LENGTH: 1.66 M; FACE STYLE: MACHINED; 528 PILLOW BLOCK; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225532
365	PULLEY, CONVEYOR: TYPE: SNUB 23/21; DRUM DIAMETER: 295 MM; DRUM WIDTH: 1.12 M; MATERIAL: STL; SHAFT DIAMETER: 65 MM; SHAFT LENGTH: 1.45 M; FACE STYLE: PLAIN; MACHINED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225513
366	PULLEY, CONVEYOR: TYPE: SNUB 24; DRUM DIAMETER: 350 MM; DRUM WIDTH: 1.12 M; MATERIAL: STL; SHAFT DIAMETER: 90 MM; SHAFT LENGTH: 1.48 M; FACE STYLE: LAGGING CERAMIC; 520 PILLOW BLOCK; 1.12M FACE LENGTH; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225530

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367	PULLEY, CONVEYOR: TYPE: SNUB 30; DRUM DIAMETER: 295 MM; DRUM WIDTH: 1.12 M; MATERIAL: STL; SHAFT DIAMETER: 60 MM; SHAFT LENGTH: 1.45 M; FACE STYLE: PLAIN; MACHINED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225520
368	PULLEY, CONVEYOR: TYPE: SNUB 31; DRUM DIAMETER: 295 MM; DRUM WIDTH: 1.12 M; MATERIAL: STL; SHAFT DIAMETER: 70 MM; SHAFT LENGTH: 1.45 M; FACE STYLE: PLAIN; MACHINED FACE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225538
369	PULLEY, CONVEYOR: TYPE: TAIL 25/C/WEIGHT 25/26; DRUM DIAMETER: 430 MM; DRUM WIDTH: 1.12 M; MATERIAL: STL; SHAFT DIAMETER: 90 MM; SHAFT LENGTH: 1.68 M; FACE STYLE: DIAMOND LAGGING RUBBER; 520 PILLOW BLOCK; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225536
370	PULLEY, CONVEYOR: TYPE: TAIL END 21; DRUM DIAMETER: 500 MM; DRUM WIDTH: 1.12 M; MATERIAL: STL; SHAFT DIAMETER: 90 MM; SHAFT LENGTH: 1.45 M; FACE STYLE: PLAIN; MACHINED FACE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225541
371	PULLEY, CONVEYOR: TYPE: TAIL END 31/22; DRUM DIAMETER: 500 MM; DRUM WIDTH: 1.12 M; MATERIAL: STL; SHAFT DIAMETER: 90 MM; SHAFT LENGTH: 1.72 M; FACE STYLE: PLAIN; MACHINED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225537
372	PULLEY, CONVEYOR: TYPE: TAIL; DRUM DIAMETER: 720 MM; DRUM WIDTH: 1.12 M; MATERIAL: STL; SHAFT DIAMETER: 100 MM; SHAFT LENGTH: 1.82 M; FACE STYLE: PLAIN; MACHINED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225508
373	PULLEY, CONVEYOR: TYPE: TAKE UP, BEND; DRUM DIAMETER: 445 MM; DRUM WIDTH: 1.12 M; MATERIAL: STL; SHAFT DIAMETER: 75 MM; SHAFT LENGTH: 1.4 M; FACE STYLE: PLAIN; MACHINED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225509
374	PULLEY, CONVEYOR: TYPE: TRIPPER CAR 25/26; DRUM DIAMETER: 900 MM; DRUM WIDTH: 1.12 M; MATERIAL: STL; SHAFT DIAMETER: 100 MM; SHAFT LENGTH: 1.86 M; FACE STYLE: PLAIN; 522 PILLOW BLOCK; MACHINED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0225533
375	PULLEY, V BELT: BELT TYPE: 22N; SPC; OUTSIDE DIAMETER: 315 MM; GROOVES: 8; MATERIAL: CAST IRON; TAPER LOCK SERIES: 4040; PULLEY TO BE BALANCED	0528684
376	PULLEY, V BELT: BELT TYPE: 22N; SPC; OUTSIDE DIAMETER: 355 MM; GROOVES: 8; MATERIAL: CAST IRON; TAPER LOCK SERIES: 4545; PULLEY TO BE DYNAMIC BALANCED	0528682
377	PULLEY, V BELT: BELT TYPE: SPB; BORE: 108 MM; OUTSIDE DIAMETER: 315 MM; GROOVES: 3; MATERIAL: STEEL; TAPER LOCK SERIES: 3020; 3020 SERIES; FOR USE AT EFFLUENT PLANT	0584215
378	PULLEY, V BELT: BELT TYPE: SPC; OUTSIDE DIAMETER: 1.045 M; GROOVES: 5; MATERIAL: STL; FOR USE ON ASH CRUSHER FLY WHEEL; BELT CLASS: SPC9000	0227255
379	PULLEY, V BELT: BELT TYPE: SPC; OUTSIDE DIAMETER: 210 MM; GROOVES: 5; MATERIAL: STL; FOR USE ON ASH CRUSHERS MOTOR; BELT CLASS: SPC9000	0227254
380	PULLEY, V BELT: BELT TYPE: SPC; OUTSIDE DIAMETER: 240 MM; GROOVES: 8; MATERIAL: STL; FOR USE ON ASH PUMP; BELT CLASS: SPC6700	0227258
381	PULLEY, V BELT: BELT TYPE: SPC; OUTSIDE DIAMETER: 630 MM; GROOVES: 8; MATERIAL: CI; TAPER LOCK SERIES: 6050; WIDTH 213 MM; WD 8.213 MM	0253161
382	PULLEY, V BELT: BORE: 120 MM; OUTSIDE DIAMETER: 277 MM; GROOVES: 8; MATERIAL: CI; PITCH DIAMETER: 265 MM; SLURRY PUMPS	0027267

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383	PULLEY, V BELT: BORE: 120 MM; OUTSIDE DIAMETER: 312 MM; GROOVES: 8; MATERIAL: CI; PITCH DIAMETER: 300 MM; SLURRY PUMPS	0027268
384	PULLEY, V BELT: BORE: 120 MM; OUTSIDE DIAMETER: 347 MM; GROOVES: 8; MATERIAL: CI; PITCH DIAMETER: 335 MM; SLURRY PUMPS	0027269
385	PULLEY, V BELT: BORE: 120 MM; OUTSIDE DIAMETER: 367 MM; GROOVES: 8; MATERIAL: CI; PITCH DIAMETER: 355 MM; SLURRY PUMPS	0027270
386	PULLEY, V BELT: BORE: 120 MM; OUTSIDE DIAMETER: 387 MM; GROOVES: 8; MATERIAL: CI; PITCH DIAMETER: 375 MM; SLURRY PUMPS	0027271
387	PULLEY: TYPE: IDLER; DIAMETER: 150 MM; MATERIAL: RUBBER; GROOVE: 1; WIDTH: 1250 MM; SPECIFICATION: BP1150; TO BE USED AT CONVEYOR BELT. STORAGE: INDOORS	0621054
388	PULLEY: TYPE: SPC; DIAMETER: 310 MM; MATERIAL: CAST STEEL; GROOVE: 8; WIDTH: 213 MM; 300MM SPC WEDGE BELT PULLEY; FOR USE ON PUMPS	0565626
389	RETAINER: TYPE: BEARING; SUPPL P/N: 323452-1122; SOOTBLOWERS, FOR ITEM 111 LANCE DRIVE ASSEMBLY	0231965
390	RETAINER: TYPE: SEAL; DIMENSIONS: ID 92 X OD 200 MM; MATERIAL: ASTM A36; SUPPL P/N: 033-047-01; FOR USE ON MIGI RAPPER, BOOT; MATERIAL 5 MM HOT ROLL PLATE	0232795
391	RING: TYPE: COUPLING; INSIDE DIAMETER: 230 MM; OUTSIDE DIAMETER: 250 MM; WIDTH: 25 MM; MATERIAL: RUBBER; TO FIT 219MM OD PIPING; JOHNSON VIKING CP	0026665
392	RING: TYPE: NDE BEARING; INSIDE DIAMETER: 160 MM; OUTSIDE DIAMETER: 170 MM; WIDTH: 8 MM; MATERIAL: MILD STEEL; APPLICATION: PA FAN	0528710
393	SCRAPER, BELT: TYPE: HEAD PULLEY; DIMENSIONS: 150 MM; MATERIAL: RUBBER/STL; REFERENCE NO: 1/E901TW1050; FOR 1050MM CONVEYOR, C/W P/U; BLADES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0231596
394	SEAL, LABYRINTH: APPLICATION: BOILER 5; DRAWING NO: QR208-85 REV 1; FOR USE ON INNER AIR HEATER	0226647
395	SEAL, LABYRINTH: DIMENSIONS: DIA 505 X THK 51 MM; APPLICATION: HP TURBINE DIAPHRAGMS 2/7; OEM P/N: 2940-080, OEM: GE STEAM POWER SERVICE; DRAWING NO: E42.29450-7024 REV 1; (8) SEGMENTS	0247183
396	SEAL, LABYRINTH: DIMENSIONS: DIA 610 X THK 51 MM; APPLICATION: HP TURBINE DIAPHRAGMS 8/9; DRAWING NO: E42.29450-7025 REV 1; GROUP NO.2 940, IN 8 SEGMENTS	0247184
397	SEAL, LABYRINTH: DIMENSIONS: DIA 680 X THK 47 MM; APPLICATION: HP TURBINE DIAPHRAGMS 10/11; OEM P/N: 2940-100, OEM: GE STEAM POWER SERVICE; DRAWING NO: E42.29450-8019 REV 1; (8) SEGMENTS	0247181
398	SEAL, LABYRINTH: DIMENSIONS: DIA 760 X THK 55 MM; APPLICATION: HP TURBINE DIAPHRAGMS 12/13; OEM P/N: 2940-110, OEM: GE STEAM POWER SERVICE; DRAWING NO: E42.29450-8020 REV 1; (8) SEGMENTS; FOR MORE INFORMATION CONTACT W.BOTHA ON 0177798812	0247182
399	SEAL, LABYRINTH: DIMENSIONS: DIA 900 X THK 45 MM; APPLICATION: HP TURBINE DIAPHRAGMS 17/18; DRAWING NO: E42.29450-8008 REV 1; GROUP NO .2940, I.D.WITH 3 MM UNDERSIZE, RING IN 8 SEGMENTS	0247187
400	SEAL, LABYRINTH: TYPE: GLAND; DIMENSIONS: DIA 400 X THK 53 MM; APPLICATION: HP TURBINE; DRAWING NO: E42.29450-5019 REV 1; GROUP NO.2 940, IN 6 SEGMENTS	0247151
401	SEAL, LABYRINTH: TYPE: GLAND; DIMENSIONS: DIA 400 X THK 54 MM; APPLICATION: HP TURBINE; DRAWING NO: E42.29450-5011 REV 1; GROUP NO.2 940, IN 6 SEGMENTS	0247152
402	SEAL, LABYRINTH: TYPE: GLAND; DIMENSIONS: DIA 450 X THK 59 MM; APPLICATION: HP TURBINE; DRAWING NO: E42.29450-6015 REV 1; GROUP NO.2 940, IN 6 SEGMENTS	0247149
403	SEAL, LABYRINTH: TYPE: GLAND; DIMENSIONS: DIA 680 X THK 57 MM; APPLICATION: HP TURBINE; DRAWING NO: E42.29450-8018 REV 1; GROUP NO.2 940, IN 8 SEGMENTS	0247150
404	SEAL, LABYRINTH: TYPE: RING; DIMENSIONS: DIA 400 X THK 39 MM; DRAWING NO: E42.29450 - 5026 REV 1; REQUIRED FOR HP GLAND, GROUP 2940, IN 6 SEGMENTS	0241387

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405	SEAL, LABYRINTH: TYPE: RING; DIMENSIONS: DIA 850 X THK 55 MM; APPLICATION: HP TURBINE DIAPHRAGMS 14/15; OEM P/N: 2940-120, OEM: GE STEAM POWER SERVICE; DRAWING NO: E42.29450-8021 REV 1; (8) SEGMENTS	0247186
406	SEAL, LABYRINTH: TYPE: RING; MATERIAL: RUBBER; SUPPL P/N: 328; WATER FLINGER, REQUIRED FOR 50PCT EFP, PREVENT WATER INGRESS	0240274
407	SEAL, OIL: TYPE: BEARING; DRAWING NO: 100 WIDE RANGE 5290 REV 1; REQUIRED FOR USE ON PA FANS; OIL LEVEL GAUGE; BOILERS 1 TO 4 & 6	0247386
408	SEAL, RING: INSIDE DIAMETER: 115 MM; MATERIAL: RUBBER; APPLICATION: BEARING; SUPPL P/N: TSN526A	0225523
409	SEAL, RING: INSIDE DIAMETER: 140 MM; MATERIAL: RUBBER; APPLICATION: BEARING; SUPPL P/N: TSN532A	0225524
410	SEAL, RING: INSIDE DIAMETER: 65 MM; MATERIAL: RUBBER; APPLICATION: BEARING; SUPPL P/N: TSN515A	0225519
411	SEAL, RING: INSIDE DIAMETER: 80 MM; MATERIAL: RUBBER; APPLICATION: BEARING; SUPPL P/N: TSN518A	0225546
412	SEAL, RING: INSIDE DIAMETER: 90 MM; MATERIAL: RUBBER; APPLICATION: BEARING; SUPPL P/N: TSN520A	0225521
413	SEAL, RING: OUTSIDE DIAMETER: 260 MM; THICKNESS: 47 MM; DRAWING NO: E42.29450-0002 REV 1; REQUIRED FOR BFPT SHAFT REAR GLAND, GROUP 2940, IN 6 SEGMENTS	0240951
414	SEAL, RING: OUTSIDE DIAMETER: 320 MM; THICKNESS: 59 MM; DRAWING NO: E42.29450-30 REV 1; REQUIRED FOR BFPT SHAFT FRONT GLAND, GROUP 2940, IN 6 SEGMENTS	0240949
415	SEAL, RING: TYPE: BEARING; INSIDE DIAMETER: 100 MM; MATERIAL: RUBBER; SUPPL P/N: TSN522A	0225522
416	SEAL, RING: TYPE: BFPT SHAFT REAR GLAND; OUTSIDE DIAMETER: 320 MM; THICKNESS: 47 MM; DRAWING NO: E42.29450-0002 REV 1; GROUP 2940, IN 6 SEGMENTS	0240950
417	SEAL, RING: TYPE: PRESSURE; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 110 MM; THICKNESS: 12 MM; MATERIAL: GRAPHITE; APPLICATION: VALVE	0256249
418	SEAL, RING: TYPE: PRESSURE; INSIDE DIAMETER: 105 MM; OUTSIDE DIAMETER: 120 MM; THICKNESS: 13 MM; MATERIAL: GRAPHITE; APPLICATION: VALVE	0256250
419	SEAL, RING: TYPE: PRESSURE; INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 120 MM; THICKNESS: 13 MM; MATERIAL: GRAPHITE; APPLICATION: VALVE	0256251
420	SEAL, RING: TYPE: PRESSURE; INSIDE DIAMETER: 155 MM; OUTSIDE DIAMETER: 165 MM; THICKNESS: 6 MM; MATERIAL: GRAPHITE; APPLICATION: VALVE	0256254
421	SEAL, RING: TYPE: PRESSURE; INSIDE DIAMETER: 32 MM; OUTSIDE DIAMETER: 48 MM; THICKNESS: 10 MM; MATERIAL: GRAPHITE; APPLICATION: VALVE	0256248
422	SEAL, RING: TYPE: PRESSURE; INSIDE DIAMETER: 32 MM; OUTSIDE DIAMETER: 48 MM; THICKNESS: 8 MM; MATERIAL: GRAPHITE; APPLICATION: VALVE	0256247
423	SEAL, RING: TYPE: PRESSURE; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 80 MM; THICKNESS: 12 MM; MATERIAL: GRAPHITE; APPLICATION: VALVE	0256253
424	SEAL, RING: TYPE: PRESSURE; INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 100 MM; THICKNESS: 100 MM; MATERIAL: GRAPHITE; APPLICATION: VALVE	0256252
425	SEAL, RING: TYPE: PRESSURE; INSIDE DIAMETER: 95 MM; OUTSIDE DIAMETER: 105 MM; THICKNESS: 12 MM; MATERIAL: GRAPHITE; APPLICATION: VALVE	0256255
426	SEAL, RING: TYPE: TRACK; REFERENCE NO: ITEM 4; FOR 8.5E BALL MILL ROTATING THROAT ASSEMBLY	0230414
427	SEAL, RING: TYPE: V RING; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 76 MM; THICKNESS: 6 MM; MATERIAL: RUBBER; REFERENCE NO: TSNA511A; TYPE CAP, FOR USE WITH PLUMMER BLOCK HOUSING	0097618
428	SEAL, RING: TYPE: V RING; INSIDE DIAMETER: 68 MM; OUTSIDE DIAMETER: 110 MM; THICKNESS: 6 MM; MATERIAL: RUBBER; APPLICATION: PLUMMER BLOCK; SUPPL P/N: TSNA517A	0098974
429	SEAL, RING: TYPE: WELDED; FOR 250NB RP64	0102277
430	SEAL: DIMENSIONS: OD 30 X WD 1.1 MM; MATERIAL: GLASS FIBER; TADPOLE, 30M ROLL WITH 60MM TAIL	0238630

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431	SEAL: MATERIAL: VITON; APPLICATION: CARTRIDGE VALVE; SPECIFICATION: 297992-26; MANUF P/N: 5161-368; 202-00-003; DRAWING NO: NG50 REV 1; B42.51600-0187 REV 0; REFERENCE NO: SZ50015187; SET, (4) DIA 34.52 X THK 3.53, (3) DIA 20.29 X 2.62; NG16; HYDRAULIC; SIZE RANGE: IMPERIAL	0244700
432	SEAL: TYPE: BEARING; DIMENSIONS: WD 120 X LG 150 X THK 12 MM; MATERIAL: VITON A; APPLICATION: PA FAN; REFERENCE NO: WFO 519; DE VITON SEAL NON SPLIT	0528689
433	SEAL: TYPE: DOUBLE LIP, PREFORMED; DIMENSIONS: ID 355 X OD 375 X THK 48 MM; MATERIAL: GRAPHITE GR NUCLEAR; APPLICATION: TURBINE PLANT UNITS 2/4 FINAL STEAM INLET STRAINERS; 45 DEGREE ANGLE	0244220
434	SEAL: TYPE: SEALING; DIMENSIONS: ID 184 X OD 203 X HT 47 MM; MATERIAL: 4130/42; APPLICATION: VALVE; SUPPL P/N: 021305001; REFERENCE NO: 50566-000-01	0243502
435	SEAL: TYPE: SET; DIMENSIONS: 19.2 X 3 MM; MATERIAL: VITON; APPLICATION: CARTRIDGE VALVE; OEM P/N: 7161-248, OEM: GE STEAM POWER SERVICE; 5161-367, OEM: GE STEAM POWER SERVICE; DRAWING NO: A42.71600-0164 REV 0; B42.51600-0187 REV 0; NG50 REV 1; REFERENCE NO: SZ50013433; SZ50013214; 2 WAY SET NG 16; HP ESV SERVO MOTOR	0244699
436	SEAL: TYPE: SHAFT; DIMENSIONS: DIA 54 MM; MATERIAL: KLINGERITE; APPLICATION: AIR FAN UNITS 1/2/3/4/6; DRAWING NO: F29.026.036/1 REV 1; UNITS 1, 2, 3, 4 AND 6	0247292
437	SEAL: TYPE: SHAFT; DIMENSIONS: ID 75 X OD 190 X THK 3 MM; MATERIAL: KLINGERITE; APPLICATION: AIR FAN; DRAWING NO: A1.244.1000-03 REV 1; UNIT 5	0247290
438	SEAL: TYPE: TAPER; DIMENSIONS: ID (40 X 105) X LG 190 MM; MATERIAL: RUBBER; APPLICATION: BOOT; FOR USE ON PRECIPITATORS, MIGI RAPPER	0234041
439	SEAL: TYPE: THROAT; APPLICATION: AIR HEATER; 1 SET = 32	0102264
440	SEAL: TYPE: VALVE; MATERIAL: POLYMER; EPDM; APPLICATION: CEMENCO VON ROLL T1-T2 BUTTERFLY VALVES DN 1400/180 KPA UNIT 1-6	0255089
441	SEAT, BEARING: DIMENSIONS: ID 515 X OD 635 X THK 60 MM; MATERIAL: CAST IRON; TYPE: SPHERICAL; MANUF P/N: M949; DRAWING NO: Z560 REV 0; FOR USE ON AIR HEATER SUPPORT BEARING	0563339
442	SEAT, BEARING: DIMENSIONS: ID 60 X OD 82 X THK 8 MM; MATERIAL: STL; SUPPL P/N: U308; FOR USE ON MEDIUM TYPE DOUBLE THRUST BALL BEARING; WITH SPHERED HOUSING WASHERS; 5 RINGS PER SET	0019005
443	SET: APPLICATION: COUPLING; MATERIAL: STL; DRAWING NO: C3.014.006208 REV 0 ITEM 0; REFERENCE NO: STH 2110 LEF	0552752
444	SHAFT, PROPELLER: TYPE: DRIVE; LENGTH: 2.002 M; CONNECTION 1: COUPLING; CONNECTION 2: 2 KEYS; APPLICATION: BUFFALO FEEDER; SPECIFICATION: 521-1382-02; SUPPL P/N: 52-1614-1S; DRAWING NO: 52-A1614 -1S REV 1; CONSISTS OF: DRIVE END HOUSING 30-45-032, NON DRIVE END HOUSING 45-361-4A	0255010
445	SHAFT: TYPE: JOCKEY PULLEY; LENGTH: 640 MM; MATERIAL: EN57; END 1 SIZE: 100 MM; END 2 SIZE: 100 MM; DRAWING NO: 0.19/46390 REV 0; FOR USE ON ASH PUMPS AT ASH PLANT	0563343
446	SHAFT: TYPE: PULLEY DRIVE; LENGTH: 870 MM; MATERIAL: EN57; END 1 SIZE: 80 MM; END 2 SIZE: 80 MM; DRAWING NO: 0.19/46388 REV 0; FOR USE ON ASH PUMP BOTTOM DRIVE PULLEY	0563341
447	SLEEVE, ADAPTOR: LENGTH: 110 MM; MATERIAL: STL; SUPPL P/N: H3124; FOR USE ON ASH PLANT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0237855
448	SLEEVE, ADAPTOR: MATERIAL: STL; SUPPL P/N: H318; SIZE 80MM; FOR USE ON ASH PLANT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0237856

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449	SLEEVE, ADAPTOR: SUPPL P/N: AHX2324; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030173
450	SLEEVE, ADAPTOR: TYPE: BEARING; MATERIAL: STL; SUPPL P/N: HE317; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED AND MARKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030049
451	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 100 MM; LENGTH: 63 MM; MATERIAL: STEEL; SUPPL P/N: HE222; 115 MM OD; 83.3 TAPER PER METER IN MM, 1:12 ON DIA, 4 INCH BORE DIAMETER IMPERIAL SHAFT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030034
452	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 100 MM; LENGTH: 77 MM; MATERIAL: STEEL; SUPPL P/N: H322; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED AND MARKED; SIZE 116.5 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030305
453	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 100 MM; LENGTH: 77 MM; MATERIAL: STEEL; SUPPL P/N: HE322; SIZE 145 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030213
454	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 110 MM; MATERIAL: STEEL; SUPPL P/N: 3124; REFERENCE NO: 1028-721; 83.3 TAPER PER METRE IN MM 1:12 ON DIA 50 MM BORE DIA; SIZE 125 MM OD X 90 MM HT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0032090
455	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 114 MM; LENGTH: 93 MM; MATERIAL: STEEL; SUPPL P/N: HE3126; 134 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030175
456	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 115 MM; LENGTH: 92 MM; MATERIAL: STEEL; SUPPL P/N: H3126; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED AND MARKED; SIZE 165 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030307
457	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 127 MM; LENGTH: 97 MM; MATERIAL: STEEL; SUPPL P/N: HE3128; SIZE 145 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030174
458	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 140 MM; LENGTH: 118 MM; MATERIAL: STEEL; SUPPL P/N: HE3132; SIZE 166 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030214
459	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 140 MM; LENGTH: 119 MM; MATERIAL: STEEL; SUPPL P/N: H3132; 210 MM OD; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PACKED AND MARKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030309
460	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 25 MM; LENGTH: 27 MM; MATERIAL: STEEL; SUPPL P/N: H206; REFERENCE NO: H206; 32 MM OD; 83.3 TAPER PER METRE IN MM 1:12 ON DIA; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030221

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461	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 30 MM; LENGTH: 29 MM; MATERIAL: STEEL; SUPPL P/N: H207; REFERENCE NO: H207; 37 MM OD; 83.3 TAPER PER METRE IN MM, 1:12 ON DIA; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030134
462	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 38 MM; LENGTH: 37 MM; MATERIAL: STEEL; SUPPL P/N: HE209; OD 46 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030210
463	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 40 MM; LENGTH: 33 MM; MATERIAL: STEEL; REFERENCE NO: H209; 83.3 TAPER PER METRE IN MM 1:12 SIZE 48 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030335
464	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 40 MM; LENGTH: 39 MM; MATERIAL: STEEL; SUPPL P/N: H309; 47 MM OD, 45 MM OUTSIDE DIAMETER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0032096
465	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 45 MM; LENGTH: 50 MM; MATERIAL: STEEL; REFERENCE NO: AJX2310; 55 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030035
466	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 50 MM; LENGTH: 37 MM; MATERIAL: STEEL; SUPPL P/N: H211; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED AND MARKED; SIZE 56.5 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030299
467	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 50 MM; LENGTH: 45 MM; MATERIAL: STEEL; SUPPL P/N: H311; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED AND MARKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030043
468	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 50 MM; LENGTH: 54 MM; MATERIAL: STEEL; SUPPL P/N: AHX2311; 60 MM OD; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED AND MARKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030297
469	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 63 MM; MATERIAL: STEEL; SUPPL P/N: HE215; SIZE 77 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030231
470	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 63.5 MM; LENGTH: 55 MM; MATERIAL: STEEL; SUPPL P/N: HE315; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED AND MARKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030046
471	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 65 MM; LENGTH: 55 MM; MATERIAL: STEEL; SUPPL P/N: H315; 98 MM OD; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED AND MARKED; CAMDEN SKF BRAND ONLY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030304
472	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 70 MM; LENGTH: 59 MM; MATERIAL: STEEL; SUPPL P/N: H316; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PACKED AND MARKED; SIZE 83 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030140

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473	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 75 MM; LENGTH: 63 MM; MATERIAL: STEEL; SUPPL P/N: H317; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED AND MARKED; SIZE 110 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030048
474	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 77 MM; LENGTH: 55 MM; MATERIAL: STEEL; SUPPL P/N: HE217; REFERENCE NO: HE 217; 85 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030032
475	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 80 MM; LENGTH: 65 MM; MATERIAL: STEEL; SUPPL P/N: H318; OD 90 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030141
476	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 83 MM; LENGTH: 65 MM; MATERIAL: STEEL; REFERENCE NO: HE318; SIZE 94 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030142
477	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 89 MM; LENGTH: 58 MM; MATERIAL: STEEL; SUPPL P/N: HE220; 83.3 TAPER PER METRE IN MM 1:2 ON DIAMETER; 105 MM OD, 165 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030033
478	SLEEVE, ADAPTOR: TYPE: BEARING; SHAFT SIZE: 90 MM; LENGTH: 71 MM; MATERIAL: STEEL; SUPPL P/N: H320; SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED AND MARKED; SIZE 130 MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0030050
479	SLEEVE, COUPLING: TYPE: CONVEYOR; DIMENSIONS: LG 543 MM; MATERIAL: EN8; MANUF P/N: E60I023BIBSL/01; BRAKE DRUM SLEEVE; FOR USE ON CONVEYOR 24A-C FLUID COUPLING	0569012
480	SLEEVE, SHAFT: TYPE: PA FAN BEARING; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 145 MM; LENGTH: 10 MM; MATERIAL: STEEL; GRADE: 300WA SABS	0606806
481	SLEEVE, SHAFT: TYPE: PUMP; INSIDE DIAMETER: 114 MM; OUTSIDE DIAMETER: 130 MM; LENGTH: 261 MM; MATERIAL: SS GR 316 WC COATED; SUPPL P/N: EN 25 MG; FOR USE ON SLURRY PUMPS IN THE ASH PLANT	0240153
482	SLEEVE, SHAFT: TYPE: PUMP; INSIDE DIAMETER: 135 MM; OUTSIDE DIAMETER: 142 MM; LENGTH: 125 MM; MATERIAL: STL; REFERENCE NO: AHX2328	0030040
483	SLEEVE: TYPE: BEARING; SUPPL P/N: HE211	0030211
484	SLEEVE: TYPE: BEARING; SUPPL P/N: HE2311	0030036
485	SLEEVE: TYPE: PUMP DE; SUPPL P/N: 14348P-1; MODEL NO: M/P 4INX5IN; REFERENCE NO: 21; FOR MATHER AND PLATT MEDIVANE AUXILLARY COOLING WATER PUMP	0240402
486	SLEEVE: TYPE: PUMP FE; SUPPL P/N: 14348P-1; MODEL NO: M/P 4INX5IN; REFERENCE NO: 22; FOR MATHER AND PLATT MEDIVANE AUXILLARY COOLING WATER PUMP	0240403
487	SLEEVE: TYPE: SEAL; DIMENSIONS: ID 300 MM; MATERIAL: RUBBER NATURAL; APPLICATION: KNIFE GATE VALVE IN ASH LINES; SUPPL P/N: SKG-W203-015-0078; REFERENCE NO: P0300CMP-MSR-R	0257022
488	SLEEVE: TYPE: SHRINK ADHESIVE; DIMENSIONS: DIA 10 MM X 1 M; REFERENCE NO: CFM0400; GLOBE ELECTRIC	0135168
489	SLEEVE: TYPE: THROTTLING; DIMENSIONS: ID 99 X OD 108 X LG 130 MM; MATERIAL: STL; MODEL NO: HCD6N/8; REFERENCE NO: 210; 119-903-017-012; FOR KSB 50PCT BOILER FEED PUMP	0047492
490	SPRING: TYPE: SEALING; DIMENSIONS: 5 MM; SUPPL P/N: 917	0110524
491	SPRING: TYPE: SEALING; DIMENSIONS: 5 MM; SUPPL P/N: 918	0110525
492	STRIP: TYPE: SEALING; DRAWING NO: F42.39453-5801 REV 1; REQUIRED FOR USE ON L P DIAPHRAGMS 16 TO 21; GROUP 3750; 8 PIECE; ITEM 932	0253522

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493	STRIP: TYPE: SEALING; WIDTH: 12 MM; THICKNESS: 0.5 MM; MATERIAL: STL; REQUIRED FOR USE ON TURBINE H.P.DIAPHRAGMS 2 TO 15; GROUP NO.3350; ITEM NO 911	0247191
494	STRIP: TYPE: SEALING; WIDTH: 14 MM; LENGTH: 1 M; THICKNESS: 0.5 MM; MATERIAL: STEEL; APPLICATION: ONE SET RINGS; 16 TO 21; GROUP 3750; ITEM 931	0253521
495	TAPE, THREAD: TYPE: SEALING; WIDTH: 10 MM; MATERIAL: PTFE; COLOR: WHITE; REFERENCE NO: PTFE; WITHOUT DISPENSER; THK 0.075 MM	0016853
496	TROLLEY: TYPE: BALL BEARING ROLLERS; CAPACITY: 50 KG; MANUF P/N: CTBR/620; A COMPLETE SET OF FESTOON TROLLEYS USED ON THE TRIPPER CARS; (FESTOON DIAMOND RAIL TROLLEY BRACKETS); GALVANSED CASTING SIDE SEALED BALL BEARING ROLLERS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	0528690
497	WASHER, SEALING: INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 31 MM; THICKNESS: 4 MM; MATERIAL: RUBBER	0094581
498	WASHER, SEALING: INSIDE DIAMETER: 47 MM; OUTSIDE DIAMETER: 60 MM; THICKNESS: 9.5 MM; MATERIAL: RUBBER	0094593
499	WASHER, SEALING: INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 90 MM; THICKNESS: 5 MM; MATERIAL: RUBBER	0101818
500	WASHER, SEALING: NOMINAL SIZE: 15 MM; INSIDE DIAMETER: 16 MM; OUTSIDE DIAMETER: 20 MM; THICKNESS: 1.6 MM; MATERIAL: CU; FOR USE ON BOILER MILL REFURBISHMENT	0233619
501	RING: TYPE: LOCATING (STABILIZING) RING; INSIDE DIAMETER: 119 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 12.5 MM; MATERIAL: STEEL; APPLICATION: BEARING BLOCK : SNA 515 BEARING TYPE : 22215CCK/W33; CAT NO: 13186/1EN; MODEL NO: SNA 515	725820
502	RING: TYPE: LOCATING (STABILIZING) RING; INSIDE DIAMETER: 149 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 12.5 MM; MATERIAL: STEEL; APPLICATION: BEARING BLOCK : SNA 518 BEARING TYPE :23218CCK/W33; CAT NO: 13186/EN; MODEL NO: SNA518; 12.5/160 LOCATING RING, BEARING BLOCK : SNA 518 BEARING TYPE :23218CCK/W33	728158
503	RING: TYPE: LOCATING (STABILIZING) RING; INSIDE DIAMETER: 119 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 12.5 MM; MATERIAL: STEEL; APPLICATION: BEARING BLOCK : SNA 515 BEARING TYPE : 22215CCK/W33; CAT NO: 13186/1EN; MODEL NO: SNA 515	725821
504	RING: TYPE: LOCATING(STABILIZING)RING; INSIDE DIAMETER: 167 MM; OUTSIDE DIAMETER: 180 MM; WIDTH: 9.7 MM; MATERIAL: STEEL; APPLICATION: BEARING BLOCK : SNH 520 BEARING TYPE 23220CCK/W33; CAT NO: 13186/1EN; MODEL NO: SNA 520; 12/180 LOCATING RING, BEARING BLOCK : SNH 520, BEARING TYPE 23220CCK/W33	728375
505	RING: TYPE: LOCATING (STABILIZING) RING; INSIDE DIAMETER: 275 MM; OUTSIDE DIAMETER: 290 MM; WIDTH: 5 MM; MATERIAL: STEEL; APPLICATION: BEARING BLOCK : SNH 532 BEARING TYPE : 23232CCK/W33; CAT NO: 13186/1EN; MODEL NO: SNH 532; 5/290 LOCATING RING FOR BEARING BLOCK : SNH 532 & BEARING TYPE: 23232CCK/W33	725819
506	RING: TYPE: LOCATING (STABILIZING) RING; INSIDE DIAMETER: 275 MM; OUTSIDE DIAMETER: 290 MM; WIDTH: 5 MM; MATERIAL: STEEL; APPLICATION: BEARING BLOCK : SNH 532 BEARING TYPE : 23232CCK/W33; CAT NO: 13186/1EN; MODEL NO: SNH 532; 5/290 LOCATING RING FOR BEARING BLOCK : SNH 532 & BEARING TYPE: 23232CCK/W33	725819
507	RING: TYPE: LOCATING (STABILIZING) RING; INSIDE DIAMETER: 215 MM; OUTSIDE DIAMETER: 230 MM; WIDTH: 5 MM; MATERIAL: STEEL; APPLICATION: BEARING BLOCK : SNH 526 BEARING TYPE : 23226CCK/W33; CAT NO: 13186/EN; MODEL NO: SNH526; 10/230 LOCATING RING,BEARING BLOCK : SNH 526, BEARING TYPE : 23226CCK/W33	728325
508	RING: TYPE: LOCATING (STABILIZING) RING; INSIDE DIAMETER: 235 MM; OUTSIDE DIAMETER: 250 MM; WIDTH: 5 MM; MATERIAL: STEEL; APPLICATION: BEARING BLOCK : SNH 528 BEARING TYPE : 23228CCK/W33; CAT NO: 13186/1EN; MODEL NO: SNH528	725818
509	RING: TYPE: LOCATING (STABILIZING) RING; INSIDE DIAMETER: 139 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 12.5 MM; MATERIAL: STEEL; APPLICATION: BEARING BLOCK : SNA 517 BEARING TYPE :22217CCK/W33; CAT NO: 13186/1EN; MODEL NO:	725817

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	SNA 517; 12.5/150 LOCATING RING FOR BEARING BLOCK : SNA 517 & BEARING TYPE :22217CCK/W33	
510	RING: TYPE: LOCATING (STABILIZING) RING; INSIDE DIAMETER: 119 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 12.5 MM; MATERIAL: STEEL; APPLICATION: BEARING BLOCK : SNA 515 BEARING TYPE : 22215CCK/W33; CAT NO: 13186/1EN; MODEL NO: SNA 515	725820

## 2.1 Procedure for submission and acceptance of *Supplier's* design

Supplier should adhere to the specified goods information during sourcing of the goods to ensure that they comply during quality inspections or checks after delivery has been made.

## 3. Supply Requirements

The Supply Requirements for this contract are in an Annexure to the Contract Data provided by the *Purchaser*.

## 4. Constraints on how the *Supplier* Provides the Goods

### 4.1 Programming constraints

The contract is as and when required, the supplier to adhere to the conditions stipulated on the contract data.

### 4.2 Work to be done by the Delivery Date

The goods must be delivered to the delivery place as finished goods as per their detailed specifications.

### 4.3 Marking the goods

The goods will be paid after delivery has been made to the delivery place and after goods inspection or checks is completed.

### 4.4 Management meetings

Meetings of a specialist nature may be convened as specified elsewhere in this Goods Information or if not so specified by persons and at times and locations to suit the Parties, the nature, and the progress of the manufacture of the *goods*. Records of these meetings shall be submitted to the *Supply Manager* by the person convening the meeting within five days of the meeting.

All meetings shall be recorded using minutes or a register prepared and circulated by the person who convened the meeting. Such minutes or register shall not be used for the purpose of confirming actions or instructions under the contract as these shall be done separately by the person identified in the *conditions of contract* to carry out such actions or instructions.

Title and purpose	Approximate time & interval	Location	Attendance by:
Kick off meeting	Once off after contract placement	Grootvlei Power Station	<i>Purchaser and Supplier</i>
Contract progress and feedback	As and when required	Grootvlei Power Station	<i>Purchaser and Supplier</i>

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#### **4.5 Constraints at the delivery place and place of use**

Supplier to arrange with the Purchaser prior to delivery of goods, for security access to be arranged. No deliveries will be allowed during weekends and public holidays. Deliveries should be made to the delivery place, during the following times:

Monday – Thursday : 08H00 - 16H00  
Friday : 08H00 - 11H30

#### **4.6 Services & other things to be provided by the *Purchaser or Supplier***

Both parties will assist during offloading and where material handling equipment such as forklift, overhead crane is required the purchaser will provide for the purpose of offloading the goods.

#### **4.4 Documentation control**

All communication will be in the form of meeting minutes as well as emails and both parties must have contract file to ensure the details of the contract are stored accordingly.

#### **4.5 Health and safety risk management**

The Contractor shall adhere to all OHS Legal requirements, OHS corporate policies, standards and procedures to which Eskom subscribes and as indicated on the issued SHE specification.

The Contractor shall, when coming on site (Grootvlei Power Station), abide by the Lifesaving Rules. These will be provided by the Employer on the start of the contract.

The Contractor shall also abide by the Grootvlei High risk Safety, Health and Environmental Specifications 240-73418055, which will also be provided by the Employer.

The Contractor shall, when coming on site (Grootvlei Power Station), make use of approved personal protective clothing such as overalls, safety shoes, safety hat, safety goggles, dust mask and gloves when necessary.

The Employer follows an Incident management procedure (32-95) that includes the investigation of all accidents involving personnel and property. This is done with the intention of introducing control measures to prevent a recurrence of the same incidents. The Contractor is expected to fully co-operate to achieve this objective. The Contractor will report any incident and accidents to Grootvlei Power Station within 24 hours or before end of shift. This report does not relieve the Consultant of his legal obligation to report certain incidents to the Department of Labour, or to keep records in terms of the Occupational Health and Safety Act, and Compensation for Occupational Injuries and Diseases Act.

The Contractor implements a safety plan and maintains the safety system until the completion of the whole of the works. The plan, will as a minimum, contain PPE information, written safe work procedures, job specific risk assessments, safety meetings, etc. The plan will be to the Employer's satisfaction and will be accepted prior to the commencement of any work.

The Contractor will be subject to periodic audits by the Employer to ensure compliance with the plan. Any deviations will be corrected to the Employer's satisfaction.

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The Service Manager has the right to stop the Contractor's work activities which, in the opinion of Service Manager, is un-safe. The Contractor may only continue with work activities when all safety deficiencies have been corrected to the Service Manager's satisfaction. The Contractor shall have no claim against the Employer in respect of delay due to the above.

The Contractor shall comply with the health and safety requirements contained in the contract tender package ( j ) The *Contractor* allocates staff to be trained and authorised as Responsible Persons according to *Employer's* Plant Safety Regulations and/or High Voltage Regulations. These Responsible Persons must be available on Site as and when required to take out permits to work.

#### **4.6 Environmental constraints and management**

The contractor and or supplier shall have a documented and implemented environmental management system e.g. environmental policy, operational procedures relating to their activities, aspects/impacts register etc.;

The contractor shall comply with all Eskom Grootvlei Power Station environmental requirements such as policies, standards and procedures (work instructions). Non-conformance, incident reporting and investigations shall be done by the contractor. Polluter pays principles shall apply to all *Contractors*. It is the responsibility of the polluter to clean all spillages and for the rehabilitation of the polluted land and the cost associated with that.

Eskom Grootvlei Power Station shall issue non-conformances where there are deviations from Grootvlei Power Station Procedures and any other environmental requirements. Adherence to the 'Duty of Care' as stipulated in section 28 of the National Environmental Management Act 107 of 2008.

All incidents shall be managed according to Eskom Environmental incident management procedure-**240-133087117**; Station Waste management procedure and colour coding shall be adhered to at all times.

##### **Policy, Leadership and Commitment**

- a) The contractor shall comply with all Eskom Grootvlei Power Station environmental requirements such as policies, standards and procedures (work instructions).
- b) The contractor shall appoint personnel in writing with basic Environmental knowledge who will have the responsibilities of implementing all environmental/SHE requirements on a specific contract.
- c) Station Waste Management Procedure and color coding shall be adhered to at all times.
- d) Ensure that all Environmental Requirements are communicated to relevant employees.

##### **Legal and Other Requirements**

- a. Adherence to the 'Duty of Care' as stipulated in section 28 of the National Environmental Management Act 107 of 2008.
- b. Adherence to applicable Environmental legislations, licenses and permits and other requirements.

##### **Aspects, Impacts, Objectives and Targets**

- a. The contractor shall ensure that all aspects and impacts that can result in negative impacts on the environment through their operations are identified and documented.
- b. Objectives and targets shall be established for aspects and impacts that are deemed to be significant. These objectives and targets will need to be documented and conveyed to all contractor personnel.

##### **Incident Reporting and Investigation**

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- a. All incidents shall be managed according to Eskom Environmental incident management procedure- **240-133087117**.
- b. Polluter pays principles shall apply to all *Contractors*. It is the responsibility of the polluter to clean all spillages and for the rehabilitation of the polluted land and the cost associated with that.

### Monitoring and Review

- a. Client personnel will conduct regular environmental audits. Contractors are expected to participate and ensure that corrective actions are executed.
- b. Eskom Grootvlei Power Station shall issue non-conformances where there are deviations from Grootvlei Power Station Procedures and any other environmental requirements.
- c. All environmental system documentation, records, reports etc. shall be made available for review when requested.

## 4.7 Quality

The *Contractor* shall be required to demonstrate by means of a Contract Quality Plan (CQP) that this organisation is so structured that all the requirements of the specification will be properly monitored and controlled. The Contract Quality Plan (CQP), which must include the Quality Control Plan (QCP), is to be drafted in accordance with (240-105658000) and the Supplier Contract Quality Requirement Specification (240-105658000).

No work may commence unless the Contract Quality Plan and Quality Control Plan documents have been approved in writing and a copy submitted to the *Employers* Representative. The *Contractor*, in conjunction with the *Employers* Representative must sign off all Quality Control documents after completing all work as per the agreed scope.

The *Contractor* shall be required to read and fully understand the contents of the Supplier Contract Quality Requirement Specification (240-10565800) and a copy is to be kept in possession or on premises. The *Contractor* shall be subjected to scheduled assessments/audits if Eskom deems it necessary.

The Supplier Contract Quality Requirement Specification (240-105658000) shall remain applicable in the event of the contract being extended or modified for reasons permitted.

By signature and acceptance of this contract the *Contractor* acknowledges and agrees to comply with and adhere to Eskom's policies and procedures (current and/or latest revisions) including the Supplier Contract Quality Requirement Specification (240-105658000).

## 4.8 Invoicing and payment

Within one week of receiving a payment certificate from the *Supply Manager* in terms of core clause 51.1, the *Supplier* provides the *Purchaser* with a tax invoice showing the amount due for payment equal to that stated in the *Supply Manager's* certificate.

The *Supplier* shall address the tax invoice to *Purchaser* and include on each invoice the following information:

Name and address of the *Supplier* and the *Supply Manager*.

The contract number and title.

*Supplier's* VAT registration number.

The *Purchaser's* VAT registration number which is 4740101508.

Description of *goods* and *services* provided for each item invoiced based on the Price Schedule.

The supply and delivery of various bearings, housings, sleeves and transmission couplings at Grootvlei power station for as an when required for a period of 5 years

Total amount invoiced excluding VAT, the VAT and the invoiced amount including VAT.

**Procedure for invoice submission and payment**

All Electronic invoices must be sent in PDF format only.

An Invoice that was printed and then scanned to PDF by the Vendor is not acceptable as this is not an original tax invoice by SARS definition but a copy.

The following wording needs to appear on the invoice: "Your invoice is encrypted in order to comply with SARS requirements that invoices, and statements sent electronically are tamperproof."

All queries and follow up on invoice payments should be made by contacting the FSS Contact Centre: Tel: 011 800 5060 or email:fss@eskom.co.za

**4.9 Insurance provided by the Purchaser**

No additional insurance apart from the stated in the contract data

**4.10 Records of Defined Cost, payments & assessments of compensation events to be kept by the Supplier**

Assessments signed by all parties and notification of compensation events should be kept by the *Supplier* as well as the *Purchaser* for future reference, should there be any.

**5. Procurement**

**5.1 Subcontracting**

**5.1.1 Preferred subcontractors**

Tenderers shall subcontract a minimum of 5% of the contract value to the following designated groups:

- an EME or QSE which is 51% owned by black people living in rural or underdeveloped area or townships.

**NOTE 1:** Tenderers shall submit the following mandatory returnable for Subcontracting:

- Letter of intent to subcontract 5% from Main contractor.

Potential scope to be subcontracted and/or outsourced

- Transportation

Tenderers are required to submit their proposals in the table below

Local Procurement Content	Eskom target	Tenderer Proposal
	100%	