

	<b>Procurement SOW</b>	<b>Technology</b>
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Title:	<b>Contract Title</b>  <b>SUPPLY &amp; DELIVERY OF GASKETS, OIL SEALS, O-RINGS AND PACKINGS AT ESKOM MAJUBA POWER STATION FOR 5 YEARS.</b>	Revision:	<b>0</b>
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**Note:** Engineering compiled using the NEC template (Part 3) and are only responsible for the applicable engineering related inputs. For the purpose of submitting to procurement for initiating the contract process. The contract document completion will be completed by procurement with sign off by the cross functional team.

## PART 3: SCOPE OF WORK

Document reference	Title	No of pages
	This cover page	1
C3.1	<i>Employer's</i> Service Information	161
C3.2	<i>Contractor's</i> Service Information	TBA
	Total number of pages	35

## C3.1: *EMPLOYER'S SERVICE INFORMATION*

### Contents

<b>Part 3: Scope of Work .....</b>	<b>2</b>
<b>C3.1: <i>Employer's service Information</i> .....</b>	<b>3</b>
<b>1 Description of the service .....</b>	<b>4</b>
1.1 Executive overview .....	4
1.2 Scope of delivery .....	4
1.2.1 Delivery of goods to site.....	151
1.2.2 Documentation .....	151
1.3 The <i>Contractor's</i> plan for the <i>service</i> .....	151
1.4 Contractors terms and conditions of employment .....	151
1.5 Supplier Development and Localisation Requirements.....	151
1.5.1 Recruitment of General Labour.....	151
1.5.2 Transporting of Goods .....	151
1.5.3 Small, Micro, Medium Enterprises .....	151
1.5.4 Supplier Development and Localisation Plan .....	151
1.6 Invoicing and payment.....	152
<b>2 General Works Information .....</b>	<b>153</b>
2.1 The Contractor to note and comply with the following:.....	153
2.2 Fire Precautions:.....	153
2.2.1 Any tampering with the Employer's fire equipment is strictly forbidden. ....	154
2.2.3 In case of fire, report the location and extent of the fire to Electrical Operating Desk at x3804. 154	
2.3 Reporting of accidents: .....	154
2.4 Speed limit: .....	154
2.5 Health and Safety Arrangements: .....	154
2.6 Vehicle and driver safety .....	154
2.7 Eskom Life Saving Rules:.....	155
2.8 PLANT SAFETY REGULATIONS - APPOINTMENT OF A RESPONSIBLE PERSON, APPOINTED PERSON AND/OR AN AUTHORISED SUPERVISOR Rev 0 – .....	155
2.9 Barricading / Screens and Scaffolding: .....	156
2.10 Asbestos:.....	156
2.11 Health and safety risk management.....	156
2.12 Environmental constraints and management.....	156
2.13 Quality assurance requirements .....	156
<b>3 Procurement .....</b>	<b>156</b>

3.1	Minimum requirements of people employed .....	156
3.1.1	Responsible an appointed Supervisor .....	156
3.1.2	Key Competencies and Experience .....	156
3.2	Subcontracting .....	157
3.2.1	Preferred subcontractors .....	157
3.2.2	Subcontract documentation, and assessment of subcontract tenders .....	157
3.2.3	Skills Development .....	157
3.3	Materials .....	158
3.3.1	Specifications .....	158
3.3.2	Correction of defects .....	158
<b>4</b>	<b>Working on the Affected Property .....</b>	<b>158</b>
4.1	<i>Employer's</i> site entry and security control, permits, and site regulations .....	158
4.2	Records of <i>Contractor's</i> Equipment .....	158
4.3	Equipment provided by the <i>Employer</i> .....	158
<b>5</b>	<b>List of drawings .....</b>	<b>158</b>
5.1	Drawings issued by the <i>Employer</i> .....	158
	<b>Annexure A: Table of low service damages (X17) .....</b>	<b>159</b>

# 1 Description of the service

## 1.1 Executive overview

The Service is for supply & Delivery of Gaskets, Oil Seals, O-rings and Packings at Eskom Majuba power station for a period of 5 years.

## 1.2 Scope of delivery

- The supplier shall have adequate capacity to supply and deliver Gaskets, Oil Seals, O-rings and Packings for Eskom Majuba power Station on an as when required basis.
- The supplier shall assure that the correct items are delivered to site as per specification
- The supplier shall assure that all Gaskets, Oil Seals, O-rings and Packings are delivered with its relevant detail specification and data sheet.
- The supplier shall assure that all purchase orders for specified Gaskets, Oil Seals, O-rings and Packings are delivered within 7 working days.
- The supplier shall assure that all emergency Gaskets, Oil Seals, O-rings and Packings are delivered within 4 hours.
- It shall remain the responsibility of the supplier to assure that the required items are delivered to site.

ERP Number	Short Format Description	Purchase Order Description
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0052647	GASKET SET:NITRILE RUBBER;HEAT EXCHANGER	GASKET SET: TYPE: NITRILE RUBBER; APPLICATION: HEAT EXCHANGER; QUANTITY: 100; SUPPL P/N: V85; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0052649	GASKET SET:NITRILE RUBBER;HEAT EXCHANGER	GASKET SET: TYPE: NITRILE RUBBER; APPLICATION: HEAT EXCHANGER; QUANTITY: 25; SUPPL P/N: V60; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0070176	GASKET SET:REPR;VALVE	GASKET SET: TYPE: REPAIR; APPLICATION: VALVE; SUPPL P/N: 1V5507X0042; 1V657546172; 1V550805092; X182; 1V322735072; 1U389135162; REFERENCE NO: 667ET; CTRL, SIZE 2 IN, RN52S028 KIT; RGASKET; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0098730	GASKET PC:THK 0.5 MM;WINDOW;FOAM	GASKET, PRE CUT: DIMENSIONS: THK 0.5 MM; TYPE: WINDOW; MATERIAL: FOAM; SHAPE: IRREGULAR; SUPPL P/N: 377Z006SMA; FOR 3604 ROTAMETER
0099086	GASKET SET:VALVE	GASKET SET: APPLICATION: VALVE; SUPPL P/N: 1R290601012; DRAWING NO: 7353-90765-2-06 REV 1; 7353-90765-2-06 ITEM 30.03.00 REV 1; REFERENCE NO: 1R29060101; TURBINE SPRAY WATER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0100131	GASKET SPRL WND:457 MM;485 MM;GRAPHITE	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 457 MM; OUTER RING OUTSIDE DIAMETER: 485 MM; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: CU; SHAPE: ROUND; REFERENCE NO: 7014CRMX008; NR64-500EK1-013; 000-003-112-265; SIZE: 4.5MM THK

0100139	GASKET SPRL WND:THK 4.5 MM	GASKET, SPIRAL WOUND: THICKNESS: 4.5 MM; 495,0MM OUTSIDE DIA, 467,0MM INSIDE DIA, 4,5MM THICKNESS
0100145	GASKET PC:ID 131 X OD 142 X THK 1 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 131 X OD 142 X THK 1 MM; THICKNESS: 1 MM; TYPE: JOINT; MATERIAL: KLINGERITE; SHAPE: RD; SUPPL P/N: NR100-100- 16-032
0100298	GASKET PC:ID 130 X OD 245 X THK 2 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 130 X OD 245 X THK 2 MM; TYPE: FLANGE; MATERIAL: KLINGERITE; SHAPE: RD; REFERENCE NO: 74785600; HOLE CENTRES 90MM, HOLE DIA 14MM
0100299	GASKET PC:ID 72 X OD 140 X THK 1 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 72 X OD 140 X THK 1 MM; THICKNESS: 1 MM; TYPE: COOLER; MATERIAL: RUBBER; SHAPE: RD; REFERENCE NO: 7TBSG01031
0100300	GASKET PC:ID 340 X OD 425 X THK 2 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 340 X OD 425 X THK 2 MM; TYPE: FLANGE; MATERIAL: RUBBER; SHAPE: RD; SUPPL P/N: 7TBSG01035
0100301	GASKET PC:ID 435 X OD 535 X THK 2 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 435 X OD 535 X THK 2 MM; TYPE: FLANGE; MATERIAL: RUBBER; SHAPE: RD; REFERENCE NO: 7TBSG01019
0100307	GASKET SPRL WND:33.33 MM;42.86 MM;ROUND	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 33.33 MM; OUTER RING OUTSIDE DIAMETER: 42.86 MM; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: INCONEL; SHAPE: ROUND; REFERENCE NO: 7NBR9666303; R253A03840-35; SIZE: 3.2MM THK
0100379	GASKET SPRL WND:R200M4984/26;METAFLEX;SS	GASKET, SPIRAL WOUND: STYLE: METAFLEX; INNER RING INSIDE DIAMETER: 609.6 MM; FILLER OUTSIDE DIAMETER: 2 FT 4-1/8 IN; FILLER INSIDE DIAMETER: 2 FT 2-1/8 IN; OUTER RING OUTSIDE DIAMETER: 714.375 MM;

		INNER RING MATERIAL: SS; FILLER MATERIAL: ASB; WINDING MATERIAL: CU; SHAPE: ROUND; THICKNESS: 41.148 MM; OEM P/N: R200M4984/26, OEM: GE STEAM POWER SERVICE; DRAWING NO: TUTUKA R225(A0)81/38 REV 0; TUTUKA R225(A0)81/48 REV 0; MAJUBA R253A(0)3840/13 REV 1; TUTUKA R225(A0)813/8 REV 0; TUTUKA R225(A0)814/8 REV 0; TUTUKA R225(A0)806/16 REV 0; TUTUKA R225(A0)807/16 REV 0; REFERENCE NO: RTW28042; 7NBR9019766; SIZE: 5MM THK
0100391	GASKET SPRL WND:R200M4984/14;28 MM;38 MM	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 28 MM; FILLER OUTSIDE DIAMETER: 19.6875 IN; FILLER INSIDE DIAMETER: 18-1/2 IN; OUTER RING OUTSIDE DIAMETER: 38 MM; PRESSURE RATING: 2.3 PSIG; INNER RING MATERIAL: METAFLEX; FILLER MATERIAL: ASB; WINDING MATERIAL: CU; SHAPE: ROUND; OEM P/N: R200M4984/14, OEM: GE STEAM POWER SERVICE; DRAWING NO: R253(A0)3990/21 REV 0; R222(A0)1312/14 REV 1; R225(A0)1119/14 REV AA; R225(A0)1123/14 REV AA; REFERENCE NO: MJ303592; R253A03787- 21; METAFLEX, SIZE 38.89MM O/D X 28.58MM I/D, INNER RING 20.64MM I/D X 4.5MM THK; SIZE: 4.5MM THK; HP GV COVER
0100393	GASKET SPRL WND:R222(A0)1312/55;33 MM;43	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 33 MM; FILLER OUTSIDE DIAMETER: 1.69 IN; FILLER INSIDE DIAMETER: 1.31 IN; OUTER RING OUTSIDE DIAMETER: 43 MM; INNER RING MATERIAL: METAFLEX JOINT TYPE 'C'; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: CU; SHAPE: ROUND; THICKNESS: 1/8

		IN; OEM P/N: R222(A0)1312/55, OEM: GE STEAM POWER SERVICE; DRAWING NO: R222(A0)1312/55 REV E; REFERENCE NO: MJ300097; METAFLEX; SIZE: ID 33.34 MM X OD 42.86 MM X THK 3.2 MM; SIZE: 3.5 MM THK
0100394	GASKET SPRL WND:R222(A0)1312-56;85.73 MM	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 85.73 MM; FILLER OUTSIDE DIAMETER: 4.13 IN; FILLER INSIDE DIAMETER: 3.38 IN; OUTER RING OUTSIDE DIAMETER: 104.78 MM; INNER RING MATERIAL: METAFLEX JOINT TYPE 'C'; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: CU; SHAPE: ROUND; THICKNESS: 1/8 IN; OEM P/N: R222(A0)1312-56, OEM: GE STEAM POWER SERVICE; DRAWING NO: R222(A0)1312-56 REV 1; REFERENCE NO: 7NAR9553681; MJ140804; METAFLEX; SIZE: 3.2MM THK
0100401	GASKET SET:SEALING	GASKET SET: TYPE: SEALING; SUPPL P/N: 103.045.734.290; ST 20 SERVO V/V ON HP BYPASS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0100414	GASKET PC:ID 607 X OD 745 X THK 1.5 MM	GASKET, PRE CUT: DIMENSIONS: ID 607 X OD 745 X THK 1.5 MM; THICKNESS: 1.5 MM; TYPE: FLANGE; MATERIAL: UNILON; SHAPE: RD; PCD: 665 MM; HOLES: (24) DIA 22 MM; DRAWING NO: R222A01241-39 REV 1; REFERENCE NO: C94627CS
0100494	GASKET PC:ID 218 X OD 285 X THK 0.45 MM	GASKET, PRE CUT: DIMENSIONS: ID 218 X OD 285 X THK 0.45 MM; THICKNESS: 0.45 MM; TYPE: RAISED FACE; MATERIAL: KLINGERITE SIL C4200; SHAPE: RD

0100495	GASKET PC:ID 170 X OD 300 X THK 0.45 MM	GASKET, PRE CUT: DIMENSIONS: ID 170 X OD 300 X THK 0.45 MM; THICKNESS: 0.45 MM; TYPE: FULL FACED; MATERIAL: KLINGERITE SIL C4200; SHAPE: RD; PCD: 250 MM; HOLES: (8) DIA 25 MM
0100496	GASKET PC:ID 380 X OD 455 X THK 0.5 MM	GASKET, PRE CUT: DIMENSIONS: ID 380 X OD 455 X THK 0.5 MM; TYPE: FULL FACED; MATERIAL: KLINGERITE; SHAPE: RD; PCD: 430 MM; HOLES: (12) DIA 22 MM; SUPPL P/N: 7017CPUM002E
0100497	GASKET PC:ID 218 X OD 360 X THK 0.45 MM	GASKET, PRE CUT: DIMENSIONS: ID 218 X OD 360 X THK 0.45 MM; THICKNESS: 0.45 MM; TYPE: FULL FACED; MATERIAL: KLINGERITE SIL C4200; SHAPE: RD; PCD: 310 MM; HOLES: (12) DIA 25 MM
0100498	GASKET PC:ID 60 X OD 165 X THK 0.45 MM	GASKET, PRE CUT: DIMENSIONS: ID 60 X OD 165 X THK 0.45 MM; THICKNESS: 0.45 MM; TYPE: FULL FACED; MATERIAL: KLINGERITE SIL C4200; SHAPE: RD; PCD: 125 MM; HOLES: (4) DIA 19 MM
0100499	GASKET PC:ID 266 X OD 345 X THK 0.5 MM	GASKET, PRE CUT: DIMENSIONS: ID 266 X OD 345 X THK 0.5 MM; TYPE: FULL FACED; MATERIAL: KLINGERITE; SHAPE: RD; PCD: 310 MM; HOLES: (8) DIA 19 MM; SUPPL P/N: 1862-403
0100500	GASKET PC:ID 340 X OD 426 X THK 0.5 MM	GASKET, PRE CUT: DIMENSIONS: ID 340 X OD 426 X THK 0.5 MM; THICKNESS: 0.5 MM; TYPE: FLANGE; MATERIAL: KLINGERITE; SHAPE: RD; PCD: 390 MM; HOLES: (12) DIA 19 MM
0100501	GASKET PC:ID 120 X OD 215 X THK 0.5 MM	GASKET, PRE CUT: DIMENSIONS: ID 120 X OD 215 X THK 0.5 MM; THICKNESS: 0.5 MM; TYPE: FULL FACED; MATERIAL: KLINGERITE; SHAPE: RD; PCD: 170 MM; HOLES: (6) DIA 16 MM
0100502	GASKET PC:ID 82 X OD 120 X THK 5 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 82 X OD 120 X THK 5 MM; THICKNESS: 5 MM; TYPE: FLANGE; MATERIAL: KLINGERITE; SHAPE: RD; PCD: 101 MM; HOLES: (6)

		DIA 12 MM
0100509	GASKET PC:ID 145 X OD 160 MM;THK 15 MM	GASKET, PRE CUT: DIMENSIONS: ID 145 X OD 160 MM; THICKNESS: 15 MM; TYPE: LEAK OFF; MATERIAL: GRAPHITE; SHAPE: RD; REFERENCE NO: 119-023-062-035; 22; WITH 45 DEGREE INSIDE TAPER AND STAINLESS STEEL CAPS; TYPE P55K; THE ITEM MUST BE PROTECTIVE PACKED, SEALED AND CLEARLY MARKED WITH MATERIAL NUMBER 0100509; THICKNESS 160MM WITH 45DEG INSIDE TAPPER AND SS CAP
0100516	GASKET PC:OD 166 X THK 2 MM;THK 2 MM;RD	GASKET, PRE CUT: DIMENSIONS: OD 166 X THK 2 MM; THICKNESS: 2 MM; TYPE: FLANGE; MATERIAL: RUBBER; SHAPE: RD; PCD: 125 MM; HOLES: (4) DIA 21 MM
0100517	GASKET PC:ID 28 X OD 105 X THK 1.6 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 28 X OD 105 X THK 1.6 MM; THICKNESS: 1.6 MM; TYPE: FLANGE; MATERIAL: KLINGERITE OILITE; SHAPE: RD; PCD: 75 MM; HOLES: (4) DIA 14 MM
0100518	GASKET PC:ID 70 X OD 92 X THK 1.6 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 70 X OD 92 X THK 1.6 MM; THICKNESS: 1.6 MM; TYPE: COOLER; MATERIAL: KLINGERITE OILITE; SHAPE: RD; PCD: 93 MM; HOLES: (4) DIA 12 MM
0100519	GASKET PC:ID 90 X OD 200 X THK 1.5 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 90 X OD 200 X THK 1.5 MM; THICKNESS: 1.5 MM; TYPE: FLANGE; MATERIAL: KLINGERITE OILITE; SHAPE: RD; PCD: 160 MM; HOLES: (8) DIA 19 MM
0100520	GASKET PC:ID 22 X OD 95 X THK 1.6 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 22 X OD 95 X THK 1.6 MM; THICKNESS: 1.6 MM; TYPE: FLANGE; MATERIAL: KLINGERITE OILITE; SHAPE: RD; PCD: 65 MM; HOLES: (4) DIA 15 MM
0100521	GASKET PC:ID 35 X OD 115 X THK 1.5 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 35 X OD

		115 X THK 1.5 MM; THICKNESS: 1.5 MM; TYPE: FLANGE; MATERIAL: KLINGERITE OILITE; SHAPE: RD; PCD: 85 MM; HOLES: (4) DIA 15 MM
0100522	GASKET PC:ID 63 X OD 168 X THK 1.6 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 63 X OD 168 X THK 1.6 MM; THICKNESS: 1.6 MM; TYPE: FLANGE; MATERIAL: KLINGERITE OILITE; SHAPE: RD; PCD: 125 MM; HOLES: (4) DIA 19 MM
0100523	GASKET PC:ID 78 X OD 186 X THK 2 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 78 X OD 186 X THK 2 MM; THICKNESS: 2 MM; TYPE: FLANGE; MATERIAL: KLINGERITE OILITE; SHAPE: RD; PCD: 145 MM; HOLES: (4) DIA 19 MM
0100553	GASKET PC:FLANGE;RUBBER;RECT;(4) DIA 20	GASKET, PRE CUT: DIMENSIONS: WD (86 X 40) X LG (165 X 134) X THK 2 MM; TYPE: FLANGE; MATERIAL: RUBBER; SHAPE: RECT; HOLES: (4) DIA 20 MM; REFERENCE NO: 7TASG01017; HOLES ON 128MM BY 95MM CENTRES
0100554	GASKET PC:WD 44 X LG 115 X THK 3 MM;RECT	GASKET, PRE CUT: DIMENSIONS: WD 44 X LG 115 X THK 3 MM; THICKNESS: 3 MM; TYPE: ENVELOPE; MATERIAL: FLUOLION; SHAPE: RECT; REFERENCE NO: 7TASG01018
0100555	GASKET PC:WD 565.15 X LG 1.238 MM;FRAME	GASKET, PRE CUT: DIMENSIONS: WD 565.15 X LG 1.238 MM; THICKNESS: 9.5 MM; TYPE: FRAME; MATERIAL: CHLOROPRENE; SHAPE: RECT; HOLES: (44) DIA 22 MM; OEM P/N: 1CES020X2251-7, OEM: GE STEAM POWER SERVICE; REFERENCE NO: 7TASG01025; 11001961; BLACK; OUTSIDE SIZE: WD 560 MM; INSIDE SIZE: WD 460 MM; EVENLY SPACED ON 76 MM CENTERS
0100618	GASKET PC:ID 330 X OD 500 X THK 3.2 MM	GASKET, PRE CUT: DIMENSIONS: ID 330 X OD 500 X THK 3.2 MM; THICKNESS: 3.2 MM; TYPE: FLANGE; MATERIAL: RUBBER;

		SHAPE: RD; PCD: 380 MM; HOLES: (12) DIA 32 MM; REFERENCE NO: 7TASG01232; HOLES EVENLY SPACED
0100626	GASKET PC:1CES053/0227-2;THK 3.175 MM	GASKET, PRE CUT: DIMENSIONS: WD 423.5 MM X LG 1.0827 M; THICKNESS: 3.175 MM; TYPE: FLANGE; MATERIAL: NEBAR RED; SHAPE: RECT; HOLES: (44) DIA 19 MM; OEM P/N: 1CES053/0227-2, OEM: GE STEAM POWER SERVICE; DRAWING NO: 1CES053X021701-25 REV 0; REFERENCE NO: 7TASG01227; EVENLY SPACED ON 58 MM CENTERS
0100627	GASKET PC:WD 1.124 X LG 450 MM;THK 3.175	GASKET, PRE CUT: DIMENSIONS: WD 1.124 X LG 450 MM; THICKNESS: 3.175 MM; TYPE: H2 COOLER TOP WATER BOX; MATERIAL: NEBAR RED; SHAPE: RECT; HOLES: (48) DIA 19 MM; OEM P/N: 1CES053X0217- 24, OEM: GE STEAM POWER SERVICE; 053/0227-7, OEM: GE STEAM POWER SERVICE; REFERENCE NO: 11001961; 7TASG01226; HOLES EVENLY SPACED ON 64 MM CENTERS
0100731	GASKET PC:ID 79 X OD 166 X THK 1 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 79 X OD 166 X THK 1 MM; THICKNESS: 1 MM; TYPE: FLANGE; MATERIAL: KLINGERITE; SHAPE: RD; PCD: 133 MM; HOLES: (6) DIA 12.7 MM; REFERENCE NO: 7017CVXX006B
0100732	GASKET PC:ID 238 X OD 340 X THK 1 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 238 X OD 340 X THK 1 MM; THICKNESS: 1 MM; TYPE: FLANGE; MATERIAL: KLINGERITE; SHAPE: RD; PCD: 302 MM; HOLES: (12) DIA 22 MM; REFERENCE NO: 7017CVXX006A
0100734	GASKET PC:ID 63 X OD 140 X THK 1 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 63 X OD 140 X THK 1 MM; THICKNESS: 1 MM; TYPE: FLANGE; MATERIAL: KLINGERITE; SHAPE: RD; PCD: 105 MM; HOLES: (4) DIA 18 MM; REFERENCE NO: 7018CVXX019B; H24- 04-00

0100735	GASKET PC:ID 41 X OD 54 X THK 1 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 41 X OD 54 X THK 1 MM; TYPE: FLANGE; MATERIAL: KLINGERITE; SHAPE: RD; REFERENCE NO: 7018CVXX019A
0100747	GASKET PC:ID 230 X OD 270 X THK 0.75 MM	GASKET, PRE CUT: DIMENSIONS: ID 230 X OD 270 X THK 0.75 MM; THICKNESS: 0.75 MM; TYPE: FLANGE; MATERIAL: PLASTIC; SHAPE: RD; PCD: 230 MM; HOLES: (8) DIA 9 MM; REFERENCE NO: 744SG14050; 44100B685301; COLOUR: WHITE 2 HALVES
0100748	GASKET PC:ID 285 X OD 323 X THK 0.75 MM	GASKET, PRE CUT: DIMENSIONS: ID 285 X OD 323 X THK 0.75 MM; THICKNESS: 0.75 MM; TYPE: SPLIT; MATERIAL: PLASTIC; SHAPE: RD; PCD: 302 MM; HOLES: (8) DIA 9 MM; COLOUR: WHITE
0100980	GASKET:R200M4984/26;SPIRAL WOUND;ROUND	GASKET: TYPE: SPIRAL WOUND; DIMENSIONS: ID 660X OD 715 X THK 4.5 MM; MATERIAL: SS GR 316 GRAPHITE FILLED; SHAPE: ROUND; OEM P/N: R200M4984/26, OEM: GE STEAM POWER SERVICE; DRAWING NO: 225(A0)760/28 REV 0; R222(A0)1241/16 REV 0; R225(A0)813 REV 1; R225(A0)807 REV 1; R225(A0)757/11 REV 1; ASB; METAFLEX JOINT; FOR IP STOP VALVE, IP GOV VALVE; FOR USE ON 600/670MW GEC TURBO GENERATOR
0100981	GASKET SPRL WND:R200M4984-14;445 MM;502	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 445 MM; OUTER RING OUTSIDE DIAMETER: 502 MM; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS GR 316; SHAPE: ROUND; OEM P/N: R200M4984-14, OEM: GE STEAM POWER SERVICE; DRAWING NO: TUTUKA R225(A0)804 REV 1; DUVHA R225(A0)1122/14 REV 1; MAJUBA R200M4984/14 REV 1; R225(A0)1000 REV 1; R225(A0)804 REV 1; TUTUKA R225(A0)1000

		REV 1; DUVHA R225(A0)1118/14 REV 1; R225(A0)1122/14 REV 1; METAFLEX, FOR HP STOP VALVE, FOR HP GOV VALVE, FOR USE ON 600/670MW GEC TURBO GENERATOR; SIZE: 4.5MM THK
0100982	GASKET SPRL WND:F;33 MM;82 MM;SS GR 316	GASKET, SPIRAL WOUND: STYLE: F; INNER RING INSIDE DIAMETER: 33 MM; OUTER RING OUTSIDE DIAMETER: 82 MM; FILLER MATERIAL: CARBON GRAPHITE; WINDING MATERIAL: SS GR 316; SHAPE: ROUND; SUPPL P/N: RIR31L; FOR MAIN TURBINE IP STOP VALVE, IP GOVERNOR VALVE, HP STOP VALVE AND HP GOVERNOR VALVE BOTTOM LEAK- OFF PIPE, ITEM TO HAVE CARDBOARD BACKING FOR PROTECTION, SS INNER RING REQUIRED; SIZE: 4.5MM THK
0101181	GASKET SPRL WND:R200M4984/13;20 MM;40 MM	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 20 MM; OUTER RING OUTSIDE DIAMETER: 40 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: SS GR 304; SHAPE: ROUND; OEM P/N: R200M4984/13, OEM: GE STEAM POWER SERVICE; DRAWING NO: TUTUKA R225(A0)1119/13 REV 0; TUTUKA R225(A0)804 REV 1; TUTUKA R225(A0)1000 REV 1; DUVHA R225(A0)1118/13 REV 1; TUTUKA R225(A0)1123/13 REV 0; DUVHA R225(A0)1122/13 REV 1; GRAPHITE, FOR HP STOP VALVE, FOR HP GOV VALVE, FOR USE ON GEC 600/670MW GENERATORS; SIZE: 4.5MM THK
0101665	GASKET PC:ID 110 X OD 120 X THK 12 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 110 X OD 120 X THK 12 MM; TYPE: CONTROL VALVE; MATERIAL: ASB GRAPHITE IMPREGNATED; SHAPE: RD; DRAWING NO: 0.48904 REV 1; PACKING SUPERHEATER SPRAYWATER; BETWEEN

		VALVE BODY AND INSERT COVER, RGK, DN65 PN250
0101666	GASKET SPRL WND:75 MM;89.5 MM;PN250	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 75 MM; OUTER RING OUTSIDE DIAMETER: 89.5 MM; PRESSURE RATING: PN250; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: METAL; SHAPE: ROUND; DRAWING NO: 0.48904 REV 1; BETWEEN VALVE BODY AND SEAT, RGF, FOR SUPER HEATER SPRAYWATER CONTROL VALVE , DN65; 3MM THK
0101703	GASKET SPRL WND:CG;940 MM;940 MM;890 MM	GASKET, SPIRAL WOUND: STYLE: CG; INNER RING INSIDE DIAMETER: 940 MM; FILLER OUTSIDE DIAMETER: 940 MM; FILLER INSIDE DIAMETER: 890 MM; OUTER RING OUTSIDE DIAMETER: 990 MM; PRESSURE RATING: 35 BAR; INNER RING MATERIAL: ST37; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS; SHAPE: ROUND; THICKNESS: 4.5 MM; MODEL NO: HPTPK300-350; REFERENCE NO: 119-023-061-917; WITH MS OUTER RING, FOR USE ON INTERMEDIATE STRAINER ON EFP; SIZE: 4.5MM THK
0101708	GASKET SPRL WND:230 MM;252 MM;GRAPHITE	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 230 MM; OUTER RING OUTSIDE DIAMETER: 252 MM; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS; SHAPE: ROUND; SUPPL P/N: 672101-1; DRAG VALVE; SIZE: 3.5MM THK
0101709	GASKET SPRL WND:160 MM;184 MM;GRAPHITE	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 160 MM; OUTER RING OUTSIDE DIAMETER: 184 MM; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS; SHAPE: ROUND; SUPPL P/N: 672101-1.; DRAG VALVE; SIZE: 3MM THK

0101710	GASKET SPRL WND:32 MM;86 MM;2500;SS	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 32 MM; OUTER RING OUTSIDE DIAMETER: 86 MM; PRESSURE RATING: 2500; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS; SHAPE: ROUND; 1 IN DRAG VALVE, 672101-3; 3.5MM THK
0101711	GASKET SPRL WND:95 MM;164 MM;900 LB;SS	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 95 MM; OUTER RING OUTSIDE DIAMETER: 164 MM; PRESSURE RATING: 900 LB; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS; SHAPE: ROUND; 3 IN DRAG VALVE, 627101-3; 3.5MM THK
0101712	GASKET SPRL WND:120 MM;206 MM;900;SS	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 120 MM; OUTER RING OUTSIDE DIAMETER: 206 MM; PRESSURE RATING: 900; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS; SHAPE: ROUND; SUPPL P/N: 255590089; SIZE 4 IN 900, FOR HP BY-PASS CCI VALVE, VALVE SERIAL NUMBER 672101-3; SIZE: 3.5MM THK
0101713	GASKET SPRL WND:58 MM;146 MM;2500;SS	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 58 MM; OUTER RING OUTSIDE DIAMETER: 146 MM; PRESSURE RATING: 2500; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS; SHAPE: ROUND; 2 IN DRAG VALVE, 672101-3; 3.5MM THK
0101714	GASKET SPRL WND:58 MM;143 MM;900-1500;SS	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 58 MM; OUTER RING OUTSIDE DIAMETER: 143 MM; PRESSURE RATING: 900- 1500 KPA; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS; SHAPE: ROUND; VALVE 2IN DRAG VALVE 672101- 3; SIZE: 3.5MM THK
0101738	GASKET SET:START UP VALVE	GASKET SET: APPLICATION: START UP VALVE; SUPPL P/N: 14984;

		VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0103948	GASKET PC:ID 2.84 X OD 3.34 IN;THK 0.03	GASKET, PRE CUT: DIMENSIONS: ID 2.84 X OD 3.34 IN; THICKNESS: 0.03 MM; TYPE: VALVE; MATERIAL: GRAPHITE/SS GR 17F46; SHAPE: RD; SUPPL P/N: IF8305X0062; FOR FISHER VALVE LEVEL CONTROLLER FLOAT CHAMBER; SOLE SOURCE (AVENG MANUFACTURING) EXIST FOR FISHER BRAND ONLY
0108260	GASKET PC:ID 51 X OD 63.5 X THK 1 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 51 X OD 63.5 X THK 1 MM; TYPE: ARM ASSY; MATERIAL: NON ASB IMPREGNATED; SHAPE: RD; SUPPL P/N: 1E5629X0072; FOR LEVEL CONTROLLER TYPE 2500-259B
0183578	GASKET PC:ID 38 X OD 42 X THK 3.2 MM;CU	GASKET, PRE CUT: DIMENSIONS: ID 38 X OD 42 X THK 3.2 MM; THICKNESS: 3.2 MM; TYPE: MODULAR END; MATERIAL: CU; SHAPE: RD; ITEM 212, SARFURNCO
0185802	GASKET PC:ID 278 X OD 300 X THK 17.5 MM	GASKET, PRE CUT: DIMENSIONS: ID 278 X OD 300 X THK 17.5 MM; TYPE: JOINT; MATERIAL: KORGRAF; SHAPE: RD; SUPPL P/N: 30053417; UNITS 4-6 BFP NRV
0185803	GASKET PC:DIA 160 MM;GRAPHITE;RD	GASKET, PRE CUT: DIMENSIONS: DIA 160 MM; TYPE: UNITS1-3 LEAK OFF VALVE; MATERIAL: GRAPHITE; SHAPE: RD; SUPPL P/N: RKG 1023 062 035
0185804	GASKET PC:DIA 140 MM;GRAPHITE;RD	GASKET, PRE CUT: DIMENSIONS: DIA 140 MM; TYPE: UNITS1-3 LEAK OFF VALVE; MATERIAL: GRAPHITE; SHAPE: RD; SUPPL P/N: RKG 119 023 061 801
0185808	GASKET PC:ID 48 X OD 68 X THK 10 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 48 X OD 68 X THK 10 MM; TYPE: GRAPHOIL; MATERIAL: GRAPHITE; SHAPE: RD; SUPPL P/N: 30053235;

		UNITS4-6 BFP HOPKINSONS NRV
0185864	GASKET PC:ID 20 X OD 36 X THK 7.25 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 20 X OD 36 X THK 7.25 MM; THICKNESS: 7.25 MM; TYPE: JOINT; MATERIAL: GRAPHOIL; SHAPE: RD; SUPPL P/N: 30053174; UNITS4-6 BFP NRV
0185871	GASKET SPRL WND:457 MM;485 MM;SS GR 316L	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 457 MM; OUTER RING OUTSIDE DIAMETER: 485 MM; FILLER MATERIAL: GRAFIT/1.4541; WINDING MATERIAL: SS GR 316L; SHAPE: ROUND; SUPPL P/N: 000 003 112 627; TYPE NR. 64-500 EK; SIZE: 4.5MM THK
0185872	GASKET SPRL WND:467 MM;495 MM;ROUND	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 467 MM; OUTER RING OUTSIDE DIAMETER: 495 MM; FILLER MATERIAL: GRAFIT/1.4541; SHAPE: ROUND; SUPPL P/N: 000 003 112 579; TYPE NR. 64- 550 EK; SIZE: 4.5MM THK
0186046	GASKET SPRL WND:552 MM;580 MM	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 552 MM; OUTER RING OUTSIDE DIAMETER: 580 MM; METAFLEX SUPAGRAPH FOR UNITS 4-6 BFP'S; SIZE: 4.5MM THK
0186047	GASKET SPRL WND:667 MM;711 MM	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 667 MM; OUTER RING OUTSIDE DIAMETER: 711 MM; SUPPL P/N: A0-104599; FK3C44; METAFLEX SUPAGRAPH, SIZE: 7.3 MM THK, FOR USE ON 3 STAGE ELECTRIC FEED PUMP
0186048	GASKET SPRL WND:89 MM;108 MM	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 89 MM; OUTER RING OUTSIDE DIAMETER: 108 MM; SUPPL P/N: 331; METAFLEX SUPAGRAPH FOR UNITS 4-6 BFP'S; SIZE: 4.5MM THK
0186049	GASKET SPRL WND:232.5 MM;236 MM	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 232.5 MM; OUTER RING OUTSIDE DIAMETER: 236 MM;

		METAFLEX SUPGRAPH FOR UNITS 4-6 BFP'S; SIZE: 4.5MM THK
0186050	GASKET SPRL WND	GASKET, SPIRAL WOUND: SUPPL P/N: 317 65 NB B54504; METAFLEX SUPAGRAPH FOR UNITS 4-6 BFP'S; SIZE: 16/3 X 4.5MM
0186051	GASKET SPRL WND:723 MM;753 MM	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 723 MM; OUTER RING OUTSIDE DIAMETER: 753 MM; SUPPL P/N: 147; METAFLEX SUPAGRAPH FOR UNITS 4-6 BFP'S; SIZE: 4.5MM THK
0186084	GASKET PC	GASKET, PRE CUT: SUPPL P/N: 1-75-23208-192
0194241	GASKET PC:ID 40 X OD 56 X THK 8 MM;THK 8	GASKET, PRE CUT: DIMENSIONS: ID 40 X OD 56 X THK 8 MM; THICKNESS: 8 MM; TYPE: CHEVRON SEAL; MATERIAL: GRAPHITE A1.8; SHAPE: RD; SUPPL P/N: 176; DRAWING NO: O.C 51734E REV 1; PACKING CHEVRON, FOR FEED WATER CONTROL VALVE, UNITS 4-6
0194253	GASKET PC:ID 230 X OD 260 X THK 30 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 230 X OD 260 X THK 30 MM; THICKNESS: 30 MM; TYPE: COVER; MATERIAL: GRAPHITE P75K; SHAPE: RD; DRAWING NO: 0.48910A REV 1; FOR FEED WATER CONTROL VALVE
0194254	GASKET PC:ID 240 X OD 270 X THK 30 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 240 X OD 270 X THK 30 MM; TYPE: COVER; MATERIAL: GRAPHITE P71KL; SHAPE: RD; DRAWING NO: O.C 51734E REV 1; FEED WATER CONTROL VALVE UNITS 4-6
0194255	GASKET PC:ID 290 X OD 320 X THK 30 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 290 X OD 320 X THK 30 MM; THICKNESS: 30 MM; TYPE: COVER PRESSURE SEAL; MATERIAL: GRAPHITE; SHAPE: RD; DRAWING NO: 80-0041-17 REV 1; FOR SEMPELL MAIN DISCHARGE NRV UNITS 1-3, VALVE NO. 1-07-300-10-43-48

0194256	GASKET PC:ID 260 X OD 300 X THK 35 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 260 X OD 300 X THK 35 MM; THICKNESS: 35 MM; TYPE: COVER PRESSURE SEAL; MATERIAL: GRAPHITE; SHAPE: RD; SUPPL P/N: 430; DRAWING NO: 974/24 REV 1; FOR HOPKINSON MAIN DISCHARGE NRV UNITS 4-6
0197983	GASKET SET:H2 COMPRESSOR	GASKET SET: APPLICATION: H2 COMPRESSOR; SUPPL P/N: 98504-1004; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0207912	GASKET PC:LBQ VALVE;TEADIT GR1520;RECT	GASKET, PRE CUT: DIMENSIONS: WD (236 X 160) X LG (471 X 395) X THK 1.6 MM; TYPE: LBQ VALVE; MATERIAL: TEADIT GR1520; SHAPE: RECT; SUPPL P/N: GR1520
0207913	GASKET SPRL WND:100 MM;120 MM;6 MPA;SS	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 100 MM; OUTER RING OUTSIDE DIAMETER: 120 MM; PRESSURE RATING: 6 MPA; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS; SHAPE: ROUND; SUPPL P/N: METAFLEX; INSERTS OF 100MM ID X 120MM OD; SIZE: 4MM THK STL RING
0207914	GASKET SPRL WND:120 MM;149 MM;6 MPA;SS	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 120 MM; OUTER RING OUTSIDE DIAMETER: 149 MM; PRESSURE RATING: 6 MPA; FILLER MATERIAL: SS; WINDING MATERIAL: GRAPHITE; SHAPE: ROUND; 94MM ID METAFLEX INSERT; 4MM THK STL RING
0213804	GASKET SET:HEAT EXCHANGER;90	GASKET SET: APPLICATION: HEAT EXCHANGER; QUANTITY: 90; SUPPL P/N: A10-B; 3226417196 A, 322647246 B; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING

		AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0214152	GASKET PC:ID 66 X OD 74 X THK 2 MM;THK 2	GASKET, PRE CUT: DIMENSIONS: ID 66 X OD 74 X THK 2 MM; THICKNESS: 2 MM; TYPE: VALVE BONNET; MATERIAL: GRAPHITE EXPANDED; SHAPE: RD; SUPPL P/N: 2005296; 3105927; P73DL040AFDA
0214162	GASKET PC:ID 51 X OD 60 X THK 2 MM;THK 2	GASKET, PRE CUT: DIMENSIONS: ID 51 X OD 60 X THK 2 MM; THICKNESS: 2 MM; TYPE: BONNET; MATERIAL: GRAPHITE EXPANDED; SHAPE: RD; SUPPL P/N: 1105905; P95DH025BFDA
0214164	GASKET PC:BONNET;GRAPHITE A REINFORCED	GASKET, PRE CUT: TYPE: BONNET; MATERIAL: GRAPHITE A REINFORCED; SHAPE: RD; SUPPL P/N: 1105765; 2005288; P51ER250ABLA
0214165	GASKET PC:ID 51 X OD 60 X THK 2 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 51 X OD 60 X THK 2 MM; TYPE: BONNET; MATERIAL: GRAPHITE EXPANDED; SHAPE: RD; SUPPL P/N: 1109225; P95DR025BFDA
0214183	GASKET PC:ID 342 X OD 368 X THK 1.5 MM	GASKET, PRE CUT: DIMENSIONS: ID 342 X OD 368 X THK 1.5 MM; THICKNESS: 1.5 MM; TYPE: VALVE BONNET; MATERIAL: GRAPHITE A REINFORCED; SHAPE: RD; SUPPL P/N: 2005289; 1105785; B51EV250AFDA
0214184	GASKET PC:ID 50 X OD 60 X THK 2 MM;VALVE	GASKET, PRE CUT: DIMENSIONS: ID 50 X OD 60 X THK 2 MM; TYPE: VALVE; MATERIAL: GRAPHITE A REINFORCED; SHAPE: RD; SUPPL P/N: 2005295; 115905; B51EV250AFDA
0214185	GASKET PC:ID 143 X OD 161 X THK 2 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 143 X OD 161 X THK 2 MM; THICKNESS: 2 MM; TYPE: VALVE; MATERIAL: GRAPHITE A REINFORCED; SHAPE: RD; SUPPL P/N: 2005985; 1119705; B51EV250AFDA
0214198	GASKET PC:ID 54 X OD 65 X THK 4 MM;THK 4	GASKET, PRE CUT: DIMENSIONS: ID 54 X OD 65 X THK 4 MM; THICKNESS: 4 MM; TYPE: BONNET; MATERIAL: GRAPHITE/SS; SHAPE:

		RD; SUPPL P/N: 2005473; 9109465; P59DL050NFDA DEWRANCE TYPE
0214207	GASKET PC:ID 48 X OD 62 X THK 2 MM;THK 2	GASKET, PRE CUT: DIMENSIONS: ID 48 X OD 62 X THK 2 MM; THICKNESS: 2 MM; TYPE: BONNET; MATERIAL: GRAPHITE/SS; SHAPE: RD; SUPPL P/N: 9109445; 2005295; P59DR025NFDA DEWRANCE TYPE
0214216	GASKET PC:THK 2 MM;BONNET;RD	GASKET, PRE CUT: THICKNESS: 2 MM; TYPE: BONNET; MATERIAL: GRAPHITE EXPANDED; SHAPE: RD; SUPPL P/N: 2005295; 5105909; P95DR025AFDB DEWRANCE TYPE; 51 X 60 X THK 2
0214242	GASKET PC:BONNET;GRAPHITE EXPANDED;RD	GASKET, PRE CUT: TYPE: BONNET; MATERIAL: GRAPHITE EXPANDED; SHAPE: RD; SUPPL P/N: 2005295; 5105909; REFERENCE NO: P95DL025AXDA; DEWRANCE TYPE P95DL025AXDA
0214347	GASKET PC:VALVE BONNET;GRAPHITE/SS;RD	GASKET, PRE CUT: TYPE: VALVE BONNET; MATERIAL: GRAPHITE/SS; SHAPE: RD; SUPPL P/N: 2005271; 1109405; MODEL NO: P51DL020NFDA; DEWRANCE TYPE
0214352	GASKET PC:ID 368 X OD 405 X THK 1.5 MM	GASKET, PRE CUT: DIMENSIONS: ID 368 X OD 405 X THK 1.5 MM; THICKNESS: 1.5 MM; TYPE: VALVE BONNET; MATERIAL: AL/GRAPHITE EXPANDED; SHAPE: RD; SUPPL P/N: P21EL350PFDB; 2005290; 1105820
0214385	GASKET PC:VALVE BONNET;RD;P51EF300PBFB	GASKET, PRE CUT: TYPE: VALVE BONNET; MATERIAL: AL/GRAPHITE EXPANDED; SHAPE: RD; SUPPL P/N: 2005289; 1105785; MODEL NO: P51EF300PBFB
0214395	GASKET PC:VALVE BONNET;RD;P31EL250PFDB	GASKET, PRE CUT: TYPE: VALVE BONNET; MATERIAL: AL/GRAPHITE EXPANDED; SHAPE: RD; SUPPL P/N: 2005288; 1105763; MODEL NO: P31EL250PFDB; FOR DEWRANCE VALVES
0214402	GASKET PC:VALVE BONNET;AL/GRAPHITE;RD	GASKET, PRE CUT: TYPE: VALVE BONNET; MATERIAL: AL/GRAPHITE; SHAPE: RD; SUPPL P/N:

		2005287; 1105745; MODEL NO: P51ER200PFDA; FOR DEWRANCE VALVES
0214416	GASKET PC:VALVE BONNET;RD;F31EZ250NFDA	GASKET, PRE CUT: TYPE: VALVE BONNET; MATERIAL: AL/GRAPHITE EXPANDED; SHAPE: RD; SUPPL P/N: 1105843; 2005288; MODEL NO: F31EZ250NFDA
0214420	GASKET PC:VALVE BONNET;RD;P21EL100PFDB	GASKET, PRE CUT: TYPE: VALVE BONNET; MATERIAL: AL/GRAPHITE EXPANDED; SHAPE: RD; SUPPL P/N: 1105702; MODEL NO: P21EL100PFDB
0214435	GASKET PC:ID 790 X OD 840 X THK 2 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 790 X OD 840 X THK 2 MM; TYPE: VALVE BONNET; MATERIAL: GRAPHITE EXPANDED A7; SHAPE: RD; SUPPL P/N: 1119702; 2006246; MODEL NO: B21EV650NFDA; FOR DEWRANCE VALVES
0214437	GASKET PC:VALVE BONNET;RD;B21EV650NFDA	GASKET, PRE CUT: TYPE: VALVE BONNET; MATERIAL: AL/GRAPHITE EXPANDED; SHAPE: RD; SUPPL P/N: 1124882; 2006244; MODEL NO: B21EV650NFDA; FOR DEWRANCE VALVES
0214438	GASKET PC:VALVE BONNET;RD;B21EV650NFDA	GASKET, PRE CUT: TYPE: VALVE BONNET; MATERIAL: AL/GRAPHITE EXPANDED; SHAPE: RD; SUPPL P/N: 2005985; 1124922; MODEL NO: B21EV650NFDA; FOR DEWRANCE VALVES
0214446	GASKET PC:BONNET;AL/GRAPHITE EXPANDED;RD	GASKET, PRE CUT: TYPE: BONNET; MATERIAL: AL/GRAPHITE EXPANDED; SHAPE: RD; SUPPL P/N: 1105745; 2005287; MODEL NO: F51EZ200NFDA; FOR DEWRANCE VALVES
0214447	GASKET PC:VALVE BONNET;RD;F21EZ200NFDA	GASKET, PRE CUT: TYPE: VALVE BONNET; MATERIAL: AL/GRAPHITE EXPANDED; SHAPE: RD; SUPPL P/N: 2005287; 1105742; MODEL NO: F21EZ200NFDA; FOR DEWRANCE VALVE
0214451	GASKET PC:ID 545 X OD 595 X THK 1.5 MM	GASKET, PRE CUT: DIMENSIONS: ID 545 X OD 595 X THK 1.5 MM; TYPE: VALVE BONNET; MATERIAL: AL/GRAPHITE EXPANDED; SHAPE: RD; SUPPL P/N: 2006245;

		1119703; MODEL NO: B31EV450NFDA; FOR DEWRANCE VALVES
0214453	GASKET PC:VALVE;AL/GRAPHITE EXPANDED;RD	GASKET, PRE CUT: TYPE: VALVE; MATERIAL: AL/GRAPHITE EXPANDED; SHAPE: RD; SUPPL P/N: 1124883; 2006244; MODEL NO: B31EV450NFDA
0214454	GASKET PC:VALVE;AL/GRAPHITE EXPANDED;RD	GASKET, PRE CUT: TYPE: VALVE; MATERIAL: AL/GRAPHITE EXPANDED; SHAPE: RD; SUPPL P/N: 2005985; 1124903; MODEL NO: B81EV450NFDA; FOR DEWRANCE VALVES
0214784	GASKET SPRL WND:2.88 IN;3.63 IN;GRAPHITE	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 2.88 IN; OUTER RING OUTSIDE DIAMETER: 3.63 IN; FILLER MATERIAL: GRAPHITE; SHAPE: ROUND; SUPPL P/N: R253(A0)3787/52; DRAWING NO: R253(A0)3990/52 REV 1; OEM ALSTOM, HP STOP VALVE
0214790	GASKET SPRL WND:R222(A0)1312/57;1.88 IN	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 1.88 IN; FILLER OUTSIDE DIAMETER: 2-1/2 IN; FILLER INSIDE DIAMETER: 1.88 IN; OUTER RING OUTSIDE DIAMETER: 2-1/2 IN; INNER RING MATERIAL: METAFLEX JOINT TYPE 'C'; THICKNESS: 1/8 IN; OEM P/N: R222(A0)1312/57, OEM: GE STEAM POWER SERVICE; DRAWING NO: R222(A0)1312/57 REV E; OEM ALSTOM; MATERIAL: METAFLEX
0214834	GASKET SPRL WND:R200(M)4984/42	GASKET, SPIRAL WOUND: OEM P/N: R200(M)4984/42, OEM: GE STEAM POWER SERVICE; DRAWING NO: R222(A0)1268/42 REV 1; ID 26-1/8 X OD 27.4375 X THK 1/8 IN; MATERIAL: STAINLESS STEEL; OEM ALSTOM
0215275	GASKET SPRL WND:620 MM;671 MM;4 MPA;SS	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 620 MM; OUTER RING OUTSIDE DIAMETER: 671 MM; PRESSURE RATING: 4 MPA; FILLER MATERIAL:

		GRAPHITE; WINDING MATERIAL: SS; SHAPE: ROUND; SUPPL P/N: 4500469198; FOR BFP STRAINER, 100MM WIDE OUTER RING, 645MM OD; SIZE: 4.5MM THK
0224071	GASKET PC:ID 520 X OD 550 MM;THK 3.2 MM	GASKET, PRE CUT: DIMENSIONS: ID 520 X OD 550 MM; THICKNESS: 3.2 MM; TYPE: MANHOLE; MATERIAL: GRAPHITE; SHAPE: RD; WEB PROFILE: CAM; OEM P/N: 1CES020X247401-3; SUPPL P/N: SAS/HPHG/350-5.5M; REFERENCE NO: SAS/CPF/520/550/3.2; UNITS 1-6 HP HEATERS; EURAGUARCO GRAFLEX
0224084	GASKET SPRL WND:52 MM;60 MM;194 KPA	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 52 MM; OUTER RING OUTSIDE DIAMETER: 60 MM; PRESSURE RATING: 194 KPA; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: METAL; SHAPE: ROUND; REFERENCE NO: VTS11.00031
0224307	GASKET SPRL WND:170 MM;240 MM;10 BAR	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 170 MM; OUTER RING OUTSIDE DIAMETER: 240 MM; PRESSURE RATING: 10 BAR; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: METAL; SHAPE: ROUND; METAFLEX; SIZE: 5MM THK
0224308	GASKET SPRL WND:140 MM;210 MM;10 BAR	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 140 MM; OUTER RING OUTSIDE DIAMETER: 210 MM; PRESSURE RATING: 10 BAR; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: METAL; SHAPE: ROUND; SIZE: 5MM THK
0226418	GASKET SET	GASKET SET: APPLICATION: AUXILIARY COOLING HEAT EXCHANGER; SUPPL P/N: VT130B10; REFERENCE NO: 167/10062; UNITS 4-6, SIZE 2195MM LG X 812MM WD, MATERIAL NBR, SHAPE RECTAGULAR, 330 PER SET, INCLUDES

		FIRTS AND LAST; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0226419	GASKET SET:HEAT EXCHANGER;261;172/10365	GASKET SET: APPLICATION: HEAT EXCHANGER; QUANTITY: 261; SUPPL P/N: VT80B12; REFERENCE NO: 172/10365; SIZE 1767MM LG X 615MM WD, MATERIAL NBR, SHAPE RECTAGULAR, INCLUDES FIRST AND LAST GASKET; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0227707	GASKET SET:CONTROL VALVE	GASKET SET: APPLICATION: CONTROL VALVE; SUPPL P/N: X362; RGASKET; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0227710	GASKET PC:DIA 8 IN;CONTROL VALVE;RD	GASKET, PRE CUT: DIMENSIONS: DIA 8 IN; TYPE: CONTROL VALVE; MATERIAL: GRAPHITE COMPOSITION 17A6; SHAPE: RD; SUPPL P/N: 10A3266X092
0227714	GASKET PC:8 IN;CONTROL VALVE;RD	GASKET, PRE CUT: DIMENSIONS: 8 IN; TYPE: CONTROL VALVE; MATERIAL: GRAPHITE COMPOSITION 17A6; SHAPE: RD; SUPPL P/N: 10A3265X122
0227722	GASKET PC:DIA 16 IN;CONTROL VALVE;MONEL	GASKET, PRE CUT: DIMENSIONS: DIA 16 IN; TYPE: CONTROL VALVE; MATERIAL: MONEL; SHAPE: RD; SUPPL P/N: 11A6822X012
0227726	GASKET SET:CONTROL VALVE	GASKET SET: APPLICATION: CONTROL VALVE; SUPPL P/N: X232; RGASKET; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT

		DRAWING REVISION NUMBER (IF APPLICABLE).
0227729	GASKET SET:CONTROL VALVE	GASKET SET: APPLICATION: CONTROL VALVE; SUPPL P/N: X272; FISHER BRAND; RGASKET; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0227731	GASKET SET:CONTROL VALVE	GASKET SET: APPLICATION: CONTROL VALVE; SUPPL P/N: X262; RGASKET; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0227735	GASKET SET:CONTROL VALVE	GASKET SET: APPLICATION: CONTROL VALVE; SUPPL P/N: X202; RGASKET; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0227736	GASKET SET:CONTROL VALVE	GASKET SET: APPLICATION: CONTROL VALVE; SUPPL P/N: RGAKETX162; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0227738	GASKET SET:CONTROL VALVE	GASKET SET: APPLICATION: CONTROL VALVE; SUPPL P/N: 12A8832X022; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0227751	GASKET SET:CONTROL VALVE	GASKET SET: APPLICATION: CONTROL VALVE; SUPPL P/N: X282; RGASKET; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING

		AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0229550	GASKET PC:DIA 18 X THK 2 MM;THK 2 MM	GASKET, PRE CUT: DIMENSIONS: DIA 18 X THK 2 MM; THICKNESS: 2 MM; TYPE: ATTEMPERING STATION DAMPER BLADE; MATERIAL: SI EXTRUDED; SUPPL P/N: MAJ/DB
0241293	GASKET PC:ID 30 X OD 80 X THK 6 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 30 X OD 80 X THK 6 MM; TYPE: VALVE SEAT; MATERIAL: GRAPHLOCK; SHAPE: RD; FOR USE ON LEAK OFF VALVE
0243108	GASKET PC:ID 120 X OD 144 X THK 1 MM;125	GASKET, PRE CUT: DIMENSIONS: ID 120 X OD 144 X THK 1 MM; TYPE: PUMP, ID FAN LUBE OIL LEISTRITZ SUCTION FLANGE; PCD: 125 MM; HOLES: (4) DIA 14 MM; SUPPL P/N: 3416110017D; HOLES AT 90 DEGREES
0243109	GASKET PC:ID 66 X OD 130 X THK 1 MM;PUMP	GASKET, PRE CUT: DIMENSIONS: ID 66 X OD 130 X THK 1 MM; TYPE: PUMP; PCD: 103 MM; HOLES: (4) DIA 13 MM; SUPPL P/N: 3416110016D; HOLES AT 60 DEGREES, ID FAN LUBE OIL LEISTRITZ DISCHARGE FLANGE
0243110	GASKET PC:ID 410 X OD 660 X THK 1 MM;SQ	GASKET, PRE CUT: DIMENSIONS: ID 410 X OD 660 X THK 1 MM; THICKNESS: 1 MM; TYPE: PUMP MOUNT FLANGE BASE PLATE; SHAPE: SQ; HOLES: 20; SUPPL P/N: 3416110015D
0243111	GASKET PC:ID 150 X OD 210 X THK 1 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 150 X OD 210 X THK 1 MM; TYPE: PUMP; SHAPE: RD; PCD: 180 MM; HOLES: 6; SUPPL P/N: 3416110014D; MOUNT FLANGE BELL HOUSING
0243112	GASKET PC:ID 42 X OD 52 X THK 1 MM;THK 1	GASKET, PRE CUT: DIMENSIONS: ID 42 X OD 52 X THK 1 MM; THICKNESS: 1 MM; TYPE: VALVE CONTROL BONNET; MATERIAL: NASB-GP; SHAPE: RD; PRESSURE RATING: 10 BAR; APPLICATION COOLING WATER; FD AND PA FAN; 25 MM ND, NASB GP

0243113	GASKET PC:ID 72 X OD 88 X THK 1 MM;THK 1	GASKET, PRE CUT: DIMENSIONS: ID 72 X OD 88 X THK 1 MM; THICKNESS: 1 MM; TYPE: VALVE CONTROL BONNET; MATERIAL: ARAMID/GLASS FIBER; APPLICATION COOLING WATER, ID FAN; 50 MM ND, NASB GP
0243114	GASKET PC:ID 26 X OD 32 X THK 1 MM;THK 1	GASKET, PRE CUT: DIMENSIONS: ID 26 X OD 32 X THK 1 MM; THICKNESS: 1 MM; TYPE: VALVE CONTROL BONNET; MATERIAL: ARAMID/GLASS FIBER; SHAPE: RD; PRESSURE RATING: 10 BAR; APPLICATION COOLING WATER; ID FAN; 25 MM ND, NASB GP
0243925	GASKET PC:COVER PLATE;STATITE;RECT	GASKET, PRE CUT: TYPE: COVER PLATE; MATERIAL: STATITE; SHAPE: RECT; HOLES: (8) DIA 10 MM; MANUF P/N: BP6664G; HSRE 1 4; TOLERANCE +/- 0.3 MM; BEARING HOUSING PA FAN MOTOR
0243926	GASKET PC:WD 230 X LG 245 X THK 0.8 MM	GASKET, PRE CUT: DIMENSIONS: WD 230 X LG 245 X THK 0.8 MM; THICKNESS: 0.8 MM; TYPE: COVER PLATE; MATERIAL: STATITE; SHAPE: RECT; HOLES: (8) DIA 10 MM; MANUF P/N: BP3818G; HSR 18; TOLERANCE +/- 0.3 MM; FD MOTOR BEARING HOUSING
0243927	GASKET PC:WD 120 X LG 330 X THK 0.8 MM	GASKET, PRE CUT: DIMENSIONS: WD 120 X LG 330 X THK 0.8 MM; THICKNESS: 0.8 MM; TYPE: COVER PLATE ID FAN MOTOR; MATERIAL: STATITE; SHAPE: RECT; HOLES: (12) DIA 12 MM; DRAWING NO: BP6710G REV 1; TOLERANCE +/- 0.3 MM
0243928	GASKET PC:WD 172 X LG 256 X THK 0.8 MM	GASKET, PRE CUT: DIMENSIONS: WD 172 X LG 256 X THK 0.8 MM; THICKNESS: 0.8 MM; TYPE: COVER PLATE; MATERIAL: STATITE; SHAPE: RECT; HOLES: (8) DIA 10 MM; DRAWING NO: BP 3894 G REV 1; HSRF 18 BEARING HOUSING

0243929	GASKET PC:WD 215 X LG 350 X THK 0.8 MM	GASKET, PRE CUT: DIMENSIONS: WD 215 X LG 350 X THK 0.8 MM; THICKNESS: 0.8 MM; TYPE: COVER PLATE PA FAN DE; MATERIAL: STATITE; SHAPE: RECT; HOLES: (9) DIA 10 MM; DRAWING NO: BP4479G REV 1; HSSF 18, TOLERANCE +/- 0.3 MM
0243930	GASKET PC:WD 270 X LG 435 X THK 0.8 MM	GASKET, PRE CUT: DIMENSIONS: WD 270 X LG 435 X THK 0.8 MM; THICKNESS: 0.8 MM; TYPE: COVER PLATE FD FAN; MATERIAL: STATITE; SHAPE: RECT; HOLES: (10) DIA 12 MM; DRAWING NO: BP4464 REV 1; HSSF28, TOLERANCE +/- 0.3 MM
0243936	GASKET PC:ID 285 X OD 360 X THK 0.8 MM	GASKET, PRE CUT: DIMENSIONS: ID 285 X OD 360 X THK 0.8 MM; THICKNESS: 0.8 MM; TYPE: LABYRINTH HOUSING, PA FAN DE AND FD FAN MOTOR; MATERIAL: STATITE; SHAPE: RD; PCD: 335 MM; HOLES: (8) DIA 10 MM; DRAWING NO: BP3813G REV 1; HSR18; TOLERANCE +/- 0.3 MM
0243937	GASKET PC:ID 240 X OD 295 X THK 0.8 MM	GASKET, PRE CUT: DIMENSIONS: ID 240 X OD 295 X THK 0.8 MM; THICKNESS: 0.8 MM; TYPE: LABYRINTH HOUSING, PA FAN MOTOR; MATERIAL: STATITE; SHAPE: RD; PCD: 275 MM; HOLES: (8) DIA 10 MM; DRAWING NO: BP4100G REV 1; HSR 14; TOLERANCE +/- 0.3 MM
0243938	GASKET PC:ID 405 X OD 490 X THK 0.8 MM	GASKET, PRE CUT: DIMENSIONS: ID 405 X OD 490 X THK 0.8 MM; THICKNESS: 0.8 MM; TYPE: LABYRINTH HOUSING, FD FAN; MATERIAL: STATITE; SHAPE: RD; PCD: 460 MM; HOLES: (8 ) DIA 10 MM; DRAWING NO: BP4465 REV 1; HSSF28; TOLERANCE +/- 0.3 MM
0243939	GASKET PC:ID 252 X OD 320 X THK 0.8 MM	GASKET, PRE CUT: DIMENSIONS: ID 252 X OD 320 X THK 0.8 MM; THICKNESS: 0.8 MM; TYPE: LABYRINTH HOUSING, PA FAN DE; MATERIAL: STATITE;

		SHAPE: RD; PCD: 295 MM; HOLES: (8) DIA 10 MM; DRAWING NO: BP4473G REV 1; HSSF18, TOLERANCE +/- 0.3 MM
0243940	GASKET PC:ID 403 X OD 490 X THK 0.8 MM	GASKET, PRE CUT: DIMENSIONS: ID 403 X OD 490 X THK 0.8 MM; THICKNESS: 0.8 MM; TYPE: LABYRINTH HOUSING, ID FAN MOTOR; MATERIAL: STATITE; SHAPE: RD; PCD: 440 MM; HOLES: (8) DIA 12 MM; DRAWING NO: BP6704G REV 1; HSRE 28, TOLERANCE +/- 0.3 MM
0243941	GASKET PC:ID 540 X OD 720 X THK 3 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 540 X OD 720 X THK 3 MM; THICKNESS: 3 MM; TYPE: PLATE, FD FAN SHAFT; SHAPE: RD; PCD: 640 MM; HOLES: (16) DIA 22 MM; SPLIT IN HALVES BETWEEN HOLES, TOLERANCE +/- 1 MM
0246478	GASKET PC:ID 100 X OD 170 X THK 3 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 100 X OD 170 X THK 3 MM; THICKNESS: 3 MM; TYPE: BEARING BREATHER FLANGE, ID FAN; MATERIAL: KLINGER; SHAPE: RD; PCD: 140 MM; HOLES: (4) DIA 18 MM; PACKAGE TO BE MARKED WITH ESKOM STOCK NUMBER AND DESCRIPTION
0246479	GASKET PC:ID 68 X OD 115 MM;THK 1.6 MM	GASKET, PRE CUT: DIMENSIONS: ID 68 X OD 115 MM; THICKNESS: 1.6 MM; TYPE: BEARING OIL RETURN FLANGE, ID FAN; MATERIAL: KLINGER; SHAPE: RD; PACKAGE TO BE MARKED WITH ESKOM STOCK NUMBER AND DESCRIPTION~GASKET
0246480	GASKET PC:ID 635 X OD 745 X THK 2 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 635 X OD 745 X THK 2 MM; THICKNESS: 2 MM; TYPE: SHAFT SEAL HOUSING, PA FAN CASING; MATERIAL: STATITE; SHAPE: RD; PCD: 690 MM; HOLES: (16) DIA 25 MM; ITEMS TO BE INDIVIDUALLY PACKED WITH CARDBOARD BACKING, PACKAGE TO BE MARKED WITH ESKOM STOCK NUMBER AND DESCRIPTION

0246481	GASKET PC:ID 450 X OD 530 X THK 0.8 MM	GASKET, PRE CUT: DIMENSIONS: ID 450 X OD 530 X THK 0.8 MM; THICKNESS: 0.8 MM; TYPE: SHAFT SEAL COVER, PA FAN; MATERIAL: STATITE; SHAPE: RD; PCD: 490 MM; HOLES: (12 ) DIA 15 MM; ITEMS TO BE INDIVIDUALLY PACKED WITH CARDBOARD BACKING, PACKAGE TO BE MARKED WITH ESKOM STOCK NUMBER AND DESCRIPTION
0246482	GASKET PC:ID 590 X OD 690 X THK 3 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 590 X OD 690 X THK 3 MM; THICKNESS: 3 MM; TYPE: ACCESS DOOR INNER, GAS SIDE; MATERIAL: KLINGER; SHAPE: RD; PRESSURE RATING: 15 KPA; TEMPERATURE RATING: 250 DEG C; PCD: 650 MM; HOLES: (24) DIA 16 MM; ITEMS TO BE INDIVIDUALLY PACKED WITH CARDBOARD BACKING, PACKAGE TO BE MARKED WITH ESKOM STOCK NUMBER AND DESCRIPTION
0246483	GASKET PC:ID 710 X OD 800 X THK 3 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 710 X OD 800 X THK 3 MM; THICKNESS: 3 MM; TYPE: ACCESS DOOR OUTER, GAS SIDE; MATERIAL: KLINGER; SHAPE: RD; PRESSURE RATING: 15 KPA; TEMPERATURE RATING: 250 DEG C; PCD: 745 MM; HOLES: (24) DIA 16 MM; ITEMS TO BE INDIVIDUALLY PACKED WITH CARDBOARD BACKING, PACKAGE TO BE MARKED WITH ESKOM STOCK NUMBER AND DESCRIPTION
0246484	GASKET PC:ID 590 X OD 670 X THK 3 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 590 X OD 670 X THK 3 MM; THICKNESS: 3 MM; TYPE: ACCESS DOOR, AIR SIDE; MATERIAL: KLINGER; SHAPE: RD; PRESSURE RATING: 15 KPA; TEMPERATURE RATING: 25 DEG C; TUBELAR AIR HEATER, ITEMS TO BE INDIVIDUALLY PACKED WITH CARDBOARD BACKING, PACKAGE TO

		BE MARKED WITH ESKOM STOCK NUMBER AND DESCRIPTION
0246485	GASKET PC:ID 20 X OD 40 X THK 3 MM;THK 3	GASKET, PRE CUT: DIMENSIONS: ID 20 X OD 40 X THK 3 MM; THICKNESS: 3 MM; TYPE: FD/PA OIL SUPPLY; MATERIAL: KLINGER; SHAPE: RD; ITEMS TO BE PLASTIC SEALED IN QUANTITIES OF 4, PACKAGE TO MARKED WITH ESKOM STOCK NUMBER AND DESCRIPTION
0246486	GASKET PC:ID 80 X OD 160 X THK 3 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 80 X OD 160 X THK 3 MM; THICKNESS: 3 MM; TYPE: FD/PA FAN OIL RETURN; MATERIAL: KLINGER; SHAPE: RD; PCD: 130 MM; HOLES: (4) DIA 14 MM; ITEMS TO BE MARKED WITH ESKOM STOCK NUMBER AND DESCRIPTION, PACKAGE TO BE SEALED IN PLASTIC IN QUANTITIES OF 4
0246487	GASKET PC:ID 25 X OD 70 X THK 2.5 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 25 X OD 70 X THK 2.5 MM; THICKNESS: 2.5 MM; TYPE: ID FAN; MATERIAL: KLINGER; SHAPE: RD; PRV OIL SUPPLY, ITEMS TO BE SEALED IN PLASTIC AND IN QUANTITIES OF 4, PACKAGE TO BE MARKED WITH ESKOM STOCK NUMBER AND DESCRIPTION
0246488	GASKET PC:ID 50 X OD 100 X THK 2.5 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 50 X OD 100 X THK 2.5 MM; THICKNESS: 2.5 MM; TYPE: ID FAN, OIL SUPPLY FLANGE; MATERIAL: KLINGER; SHAPE: RD; TEMS TO BE SE ALED IN PLASTIC AND PACKED IN QUANTITIES OF 4, PACKAGE TO BE MARKED WITH ESKOM STOCK NUMBER AND DESCRIPTION
0246489	GASKET PC:ID 100 X OD 125 X THK 2 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 100 X OD 125 X THK 2 MM; THICKNESS: 2 MM; TYPE: ID FAN, OIL RETURN

		SIGHT GLASS BEARING; MATERIAL: KLINGER; SHAPE: RD; IT EMS TO BE SEALED IN PLASTIC AND PACKED IN QUANTITIES OF 4, PACKAGE TO BE MARKED WITH ESKOM STOCK NUMBER AND DESCRIPTION
0246490	GASKET PC:ID 65 X OD 80 X THK 2 MM;THK 2	GASKET, PRE CUT: DIMENSIONS: ID 65 X OD 80 X THK 2 MM; THICKNESS: 2 MM; TYPE: ID FAN, OIL RETURN SIGHT GLASS ACTUATOR; MATERIAL: KLINGER; SHAPE: RD; ITEMS TO BE SEALED IN PLASTIC AND PACKED IN QUANTITIES OF 4, PACKAGE TO BE MARKED WITH ESKOM STOCK NUMBER AND DESCRIPTION
0246491	GASKET PC:ID 50 X OD 63 X THK 2 MM;THK 2	GASKET, PRE CUT: DIMENSIONS: ID 50 X OD 63 X THK 2 MM; THICKNESS: 2 MM; TYPE: ID FAN; MATERIAL: KLINGER; SHAPE: RD; RETURN OIL SIGHT GLASS ACTUATOR LEAKAGE, ITEMS TO BE SEALED IN PLASTIC AND PACKED IN QUANTITIES OF 4, PACKAGE TO BE MARKED WITH ESKOM STOCK NUMBER AND DESCRIPTION
0246492	GASKET PC:ID 65 X OD 125 X THK 3 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 65 X OD 125 X THK 3 MM; THICKNESS: 3 MM; TYPE: ID FAN, OIL RETURN FLANGE; MATERIAL: KLINGER; SHAPE: RD; ITEMS TO BE SEALED IN PLASTIC AND PACKED IN QUANTITIES OF 4, PACKAGE TO BE MARKED WITH ESKOM STOCK NUMBER AND DESCRIPTION
0247824	GASKET PC:WD 40 X LG (560 X 600) X THK 3	GASKET, PRE CUT: DIMENSIONS: WD 40 X LG (560 X 600) X THK 3 MM; TYPE: DOOR, ID FAN; MATERIAL: PFNAGP; SHAPE: RECT; HOLES: (8) DIA 18 MM; SUPPL P/N: G50060040SP13; ITEMS TO BE INDIVIDUALLY PACKED ON CARDBOARD BACKING, PACKAGE TO BE MARKED WITH PURCHASER STOCK NO

		AND DESCRIPTION, CASING INNER DOOR 2
0247825	GASKET PC:WD 40 X LG (700 X 550) X THK 3	GASKET, PRE CUT: DIMENSIONS: WD 40 X LG (700 X 550) X THK 3 MM; THICKNESS: 3 MM; TYPE: DOOR, ID FAN; MATERIAL: PFNAGP; SHAPE: RECT; HOLES: (16) DIA 18 MM; SUPPL P/N: G55070040SP13; ITEMS TO BE INDIVIDUALLY PACKED ON CARDBOARD BACKING, PACKAGE TO BE MARKED WITH PURCHASER STOCK NO AND DESCRIPTION, CASING INNER DOOR 1
0247829	GASKET PC:ID 3.75 X OD 5.75 X THK 0.03	GASKET, PRE CUT: DIMENSIONS: ID 3.75 X OD 5.75 X THK 0.03 IN; THICKNESS: 0.03 IN; TYPE: VALVE; MATERIAL: FMS17AS; SUPPL P/N: 1E801204022
0247830	GASKET PC:ID 3-7/8 X OD 6-1/4 IN; VALVE	GASKET, PRE CUT: DIMENSIONS: ID 3-7/8 X OD 6-1/4 IN; THICKNESS: 3.64 IN; TYPE: VALVE; MATERIAL: NEOPRENE 17G25; SUPPL P/N: 1H140404022; REFERENCE NO: GB474739; FOR SPRING CASE FOR 647 ACTUATOR; SIBE B ACTUATOR
0247831	GASKET PC:ID 1.75 X OD 2.06 IN; THK 0.09	GASKET, PRE CUT: DIMENSIONS: ID 1.75 X OD 2.06 IN; THICKNESS: 0.09 IN; TYPE: VALVE; MATERIAL: CU 17N1; SUPPL P/N: 1B246799212; REFERENCE NO: GB474739; FOR 647 SIZE B ACTUATOR
0248042	GASKET PC:ID 82 X OD 150 X THK 2 MM; RD	GASKET, PRE CUT: DIMENSIONS: ID 82 X OD 150 X THK 2 MM; TYPE: LUBE OIL PUMP, ID FAN; SHAPE: RD; PCD: 125 MM; HOLES: (5) DIA 14 MM; SUPPL P/N: 1181110046D; 2 OF THE HOLES OFFSET AT 18 AND 15 DEGREES REFER TO DRAWING, ITEMS TO BE INDIVIDUALLY PACKED ON CARDBOARD BACKING AND MARKED WITH PURCHASER STOCK NO AND DESCRIPTION

0248043	GASKET PC:ID 365 X OD 425 X THK 0.8 MM	GASKET, PRE CUT: DIMENSIONS: ID 365 X OD 425 X THK 0.8 MM; THICKNESS: 0.8 MM; TYPE: FLANGE, PA FAN; MATERIAL: STATITE; SHAPE: RD; PCD: 395 MM; HOLES: (14) DIA 8 MM; COUPLING COVER; ITEMS TO BE INDIVIDUALLY PACKED ON CARDBOARD BACKING AND MARKED WITH PURCHASER STOCK NO AND DESCRIPTION
0248044	GASKET PC:ID 120 X OD 185 X THK 2 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 120 X OD 185 X THK 2 MM; TYPE: LUBE PUMP, ID FAN; SHAPE: RD; PCD: 154 MM; HOLES: (4) DIA 14 MM; SUPPL P/N: 1181110045D; DISCHARGE PIPE MOUNTING FLANGE, ITEMS TO BE INDIVIDUALLY PACKED ON CARDBOARD BACKING AND MARKED WITH PURCHASER STOCK NO AND DESCRIPTION
0249248	GASKET CAMPRF:BFP FEED WATER;985 MM;3 MM	GASKET, CAMPROFILE: TYPE: BFP FEED WATER; NOMINAL FLANGE SIZE: 985 MM; INSIDE DIAMETER: 875 MM; OUTSIDE DIAMETER: 985 MM; CORE THICKNESS: 3 MM; LAYER THICKNESS: 3 MM; CORE MATERIAL: SS GR 316; LAYER MATERIAL: GRAPHITE GR NUCLEAR; PRESSURE RATING: 300 KPA; SHAPE: RD; SUPPL P/N: K/INT- SG/CFG/985/SS/NCGG
0249339	GASKET SET:SEALING;CONTROL VALVE;1	GASKET SET: TYPE: SEALING; APPLICATION: CONTROL VALVE; QUANTITY: 1; SUPPL P/N: 1F640104022; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0502540	GASKET PC:ID 519 X OD 551 X THK 1.5 MM	GASKET, PRE CUT: DIMENSIONS: ID 519 X OD 551 X THK 1.5 MM; THICKNESS: 1.5 MM; TYPE: GRAFLEX; MATERIAL: GRAPHITE; SHAPE: ROUND; MANUF

		P/N: SAS/HPHG/350-5.5M
0623966	GASKET: AIR SEAL BOX; ID 1.94 X OD 2.33 MM	GASKET: TYPE: AIR SEAL BOX; DIMENSIONS: ID 1.94 X OD 2.33 MM; MATERIAL: MELRATH TETRA GLASS; APPLICATION: TRUNNION SEAL; PCD 2.29 MM
0634751	GASKET SPRL WND: GF; 467 MM; 495 MM; 467 MM	GASKET, SPIRAL WOUND: STYLE: GF; INNER RING INSIDE DIAMETER: 467 MM; FILLER OUTSIDE DIAMETER: 495 MM; FILLER INSIDE DIAMETER: 467 MM; OUTER RING OUTSIDE DIAMETER: 495 MM; NOMINAL FLANGE SIZE: 545 MM; PRESSURE RATING: 15 MPA; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: STL; SHAPE: ROUND; THICKNESS: 4.5 MM; REFERENCE NO: 000.003.112.579; NR 64-550
0634909	GASKET SPRL WND: J; 457 MM; 485 MM; 457 MM	GASKET, SPIRAL WOUND: STYLE: J; INNER RING INSIDE DIAMETER: 457 MM; FILLER OUTSIDE DIAMETER: 485 MM; FILLER INSIDE DIAMETER: 457 MM; OUTER RING OUTSIDE DIAMETER: 485 MM; NOMINAL FLANGE SIZE: 530 MM; PRESSURE RATING: 15 MPA; INNER RING MATERIAL: STL; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: STL; SHAPE: ROUND; THICKNESS: 4.5 MM; MANUF P/N: 000.003.112.579
0635760	GASKET: SEAL; ID 70 X OD 80 X THK 10 MM; 1	GASKET: TYPE: SEAL; DIMENSIONS: ID 70 X OD 80 X THK 10 MM; MATERIAL: GRAPHITE; HOLES: 1; SHAPE: ROUND; APPLICATION: VALVE GLAND FOLLOWER
0635761	GASKET: SEAL; ID 82 X OD 96 X THK 4.5 MM	GASKET: TYPE: SEAL; DIMENSIONS: ID 82 X OD 96 X THK 4.5 MM; MATERIAL: GRAPHITE; SHAPE: ROUND; APPLICATION: VALVE BONNET; STEEL RING
0635762	GASKET: STEAM; ID 132 X OD 166 X THK 4.5	GASKET: TYPE: STEAM; DIMENSIONS: ID 132 X OD 166 X THK 4.5 MM;

		MATERIAL: GRAPHITE; SHAPE: ROUND; APPLICATION: VALVE BONNET
0635763	GASKET:STEAM;ID 75 X OD 90 X THK 4.5 MM	GASKET: TYPE: STEAM; DIMENSIONS: ID 75 X OD 90 X THK 4.5 MM; MATERIAL: GRAPHITE; SHAPE: ROUND; APPLICATION: VALVE BONNET
0635764	GASKET:STEAM;ID 10 X OD 82 X THK 4.5 MM	GASKET: TYPE: STEAM; DIMENSIONS: ID 10 X OD 82 X THK 4.5 MM; MATERIAL: GRAPHITE; SHAPE: ROUND; APPLICATION: VALVE BONNET
0635766	GASKET:STEAM;ID 12 X OD 102 X THK 4.5 MM	GASKET: TYPE: STEAM; DIMENSIONS: ID 12 X OD 102 X THK 4.5 MM; MATERIAL: GRAPHITE; SHAPE: ROUND; APPLICATION: VALVE BONNET
0637466	GASKET:PREVENT STEAM LEAK;NONE;ROUND	GASKET: TYPE: PREVENT STEAM LEAK; DIMENSIONS: ID 88 X OD 104 X THK 4.5 MM; MATERIAL: GRAPHITE SS RING; HOLES: NONE; STYLE: GRAPHITE METAFLEX; SHAPE: ROUND; APPLICATION: VALVE BONNET
0640565	GASKET PC:ID 685.8 X OD 736.6 MM;SEAL	GASKET, PRE CUT: DIMENSIONS: ID 685.8 X OD 736.6 MM; THICKNESS: 4.445 MM; TYPE: SEAL; MATERIAL: METAFLEX; SHAPE: CIRCULAR
0640598	GASKET PC:ID 530 X OD 560 MM;THK 45 MM	GASKET, PRE CUT: DIMENSIONS: ID 530 X OD 560 MM; THICKNESS: 45 MM; TYPE: PRESSURE SEAL; MATERIAL: GRAPHITE; SHAPE: CIRCULAR
0640599	GASKET PC:ID 700 X OD 740 MM;THK 20 MM	GASKET, PRE CUT: DIMENSIONS: ID 700 X OD 740 MM; THICKNESS: 20 MM; TYPE: PRESSURE SEAL; MATERIAL: GRAPHITE; SHAPE: CIRCULAR; BLOCKING LARGE
0640600	GASKET PC:ID 520 X OD 550 MM;THK 3 MM	GASKET, PRE CUT: DIMENSIONS: ID 520 X OD 550 MM; THICKNESS: 3 MM; TYPE: SEAL; MATERIAL: METAFLEX; HYDRO BLOCK SMALL
0640777	GASKET PC:ID 640 X OD 670 MM;THK 3 MM	GASKET, PRE CUT: DIMENSIONS: ID 640 X OD 670 MM; THICKNESS: 3

		MM; TYPE: BONNET SEAL; MATERIAL: METAFLEX; SHAPE: ROUND
0641222	GASKET PC:1CES020X2474-4;ID 535 X OD 660	GASKET, PRE CUT: DIMENSIONS: ID 535 X OD 660 MM; THICKNESS: 3 MM; TYPE: MANHOLE; MATERIAL: NEBAR; SHAPE: ROUND; PCD: 597 MM; HOLES: 16; OEM P/N: 1CES020X2474-4, OEM: GE STEAM POWER SERVICE; DRAWING NO: 1CES020X2470-4 REV 0
0641545	GASKET PC:SQ 14 MM;THK 14 MM;GRAPHITE;SQ	GASKET, PRE CUT: DIMENSIONS: SQ 14 MM; THICKNESS: 14 MM; TYPE: DOOR TO CASING COVER; MATERIAL: GRAPHITE; SHAPE: SQ; PCD: 14 MM
0646487	GASKET:PRE-FORM;ID 16 X OD 22 X THK 8 MM	GASKET: TYPE: PRE-FORM; DIMENSIONS: ID 16 X OD 22 X THK 8 MM; MATERIAL: GRAPHITE
0647179	GASKET:AS0250A-AA11AM;DOOR;GRAPHITE	GASKET: TYPE: DOOR; DIMENSIONS: ID 210 X OD 250 MM; MATERIAL: GRAPHITE; SHAPE: ROUND; APPLICATION: BUTTERFLY VALVE 250 MM; OEM P/N: AS0250A-AA11AM; REFERENCE NO: MAW 78/79
0647226	GASKET:AS200A-AA11;DOOR;ID 180 X OD 200	GASKET: TYPE: DOOR; DIMENSIONS: ID 180 X OD 200 MM; MATERIAL: GRAPHITE; SHAPE: ROUND; APPLICATION: BUTTERFLY VALVE 200 MM; OEM P/N: AS200A-AA11; REFERENCE NO: MAJ 11/12; FORD N 200H
0647227	GASKET:DOOR;ID 24 X OD 42 X THK 10 MM	GASKET: TYPE: DOOR; DIMENSIONS: ID 24 X OD 42 X THK 10 MM; MATERIAL: GRAPHITE; SHAPE: ROUND
0650159	GASKET RNG JNT:30200N0200SR00630050;RD	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: RD; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 63 MM; THICKNESS: 2 MM; MATERIAL: GRAPHITE; OEM P/N: 30200N0200SR00630050
0650160	GASKET RNG JNT:30050N0200SR00840022;RD	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: RD; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 72 MM; THICKNESS: 2 MM; MATERIAL: GRAPHITE; OEM P/N:

		30050N0200SR00840022
0650161	GASKET RNG JNT:300500200SR00840022;RD	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: RD; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 84 MM; THICKNESS: 2 MM; MATERIAL: GRAPHITE; OEM P/N: 300500200SR00840022
0650162	GASKET RNG JNT:30050N0150SR00970054;RD	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: RD; INSIDE DIAMETER: 54 MM; OUTSIDE DIAMETER: 97 MM; THICKNESS: 1.5 MM; MATERIAL: GRAPHITE; OEM P/N: 30050N0150SR00970054
0650163	GASKET RNG JNT:216904;RD;ID 38 MM;OD 85	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: RD; INSIDE DIAMETER: 38 MM; OUTSIDE DIAMETER: 85 MM; THICKNESS: 2 MM; MATERIAL: GRAPHITE; OEM P/N: 216904
0650164	GASKET RNG JNT:RD;ID 375 MM;OD 625 MM	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: RD; INSIDE DIAMETER: 375 MM; OUTSIDE DIAMETER: 625 MM; THICKNESS: 3 MM; MATERIAL: GRAPHITE; MANUF P/N: 30050N300SR06250375
0650165	GASKET RNG JNT:30050N150SR05800540;RD	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: RD; INSIDE DIAMETER: 540 MM; OUTSIDE DIAMETER: 580 MM; THICKNESS: 1.5 MM; MATERIAL: GRAPHITE; OEM P/N: 30050N150SR05800540
0650166	GASKET RNG JNT:30050N0300SR0515400;RD	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: RD; INSIDE DIAMETER: 400 MM; OUTSIDE DIAMETER: 515 MM; THICKNESS: 3 MM; MATERIAL: GRAPHITE; OEM P/N: 30050N0300SR0515400
0650174	GASKET RNG JNT:30200N0300SR03400255;RNG	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: RING; INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 40 MM; THICKNESS: 3 MM; MATERIAL: GRAPHITE; OEM P/N: 30200N0300SR03400255

0650175	GASKET RNG JNT:30050N0200SR009800785;RD	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: RD; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 92 MM; THICKNESS: 2 MM; MATERIAL: GRAPHITE; OEM P/N: 30050N0200SR009800785
0651864	GASKET:ROPE;THK 10 MM;CARBON FIBRE ROLL	GASKET: TYPE: ROPE; DIMENSIONS: THK 10 MM; MATERIAL: CARBON FIBRE ROLL; SHAPE: ROUND; APPLICATION: DOOR TO CASING COVER
0652719	GASKET SPRL WND:R;132 MM;166 MM;132 MM;5	GASKET, SPIRAL WOUND: STYLE: R; INNER RING INSIDE DIAMETER: 132 MM; FILLER OUTSIDE DIAMETER: 166 MM; FILLER INSIDE DIAMETER: 132 MM; OUTER RING OUTSIDE DIAMETER: 166 MM; PRESSURE RATING: 5 MPA; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS 304; SHAPE: ROUND; THICKNESS: 4.5 MM; NON STANDARD BONNET GASKET
0653565	GASKET SPRL WND:R;75 MM;90 MM;75 MM;90;5	GASKET, SPIRAL WOUND: STYLE: R; INNER RING INSIDE DIAMETER: 75 MM; FILLER OUTSIDE DIAMETER: 90 MM; FILLER INSIDE DIAMETER: 75 MM; OUTER RING OUTSIDE DIAMETER: 90 MM; PRESSURE RATING: 5 MPA; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS 304; SHAPE: ROUND; THICKNESS: 4.5 MM; NON STANDARD BONNET GASKET
0653630	GASKET PC:1CES038/0083-6;THK 1.6 MM	GASKET, PRE CUT: DIMENSIONS: ID 1514.3 X OD 1689 MM; THICKNESS: 1.6 MM; TYPE: SEAL CARRIER; MATERIAL: BLUE GARD GRADE 3400; OEM P/N: 1CES038/0083- 6, OEM: GE STEAM POWER SERVICE; DRAWING NO: 1CES040X043401-5 REV D
0653632	GASKET PC:1CES038/0083-5;THK 1.6 MM	GASKET, PRE CUT: DIMENSIONS: ID 769.9 X OD 971.55 MM; THICKNESS: 1.6 MM; TYPE: SEAL CARRIER; MATERIAL: BLUE GARD

		GRADE 3400; OEM P/N: 1CES038/0083-5, OEM: GE STEAM POWER SERVICE; DRAWING NO: 1CES040X043401-4 REV 0
0655143	GASKET SPRL WND:R;468 MM;495 MM;468 MM;5	GASKET, SPIRAL WOUND: STYLE: R; INNER RING INSIDE DIAMETER: 468 MM; FILLER OUTSIDE DIAMETER: 495 MM; FILLER INSIDE DIAMETER: 468 MM; OUTER RING OUTSIDE DIAMETER: 495 MM; PRESSURE RATING: 5 MPA; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS GR 304; SHAPE: ROUND; THICKNESS: 4.5 MM; NON STANDARD BONNET GASKET
0655157	GASKET SPRL WND:R;48 MM;60 MM;48 MM;60;5	GASKET, SPIRAL WOUND: STYLE: R; INNER RING INSIDE DIAMETER: 48 MM; FILLER OUTSIDE DIAMETER: 60 MM; FILLER INSIDE DIAMETER: 48 MM; OUTER RING OUTSIDE DIAMETER: 60 MM; PRESSURE RATING: 5 MPA; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS GR 304; SHAPE: ROUND; THICKNESS: 4.5 MM; NON STANDARD BONNET GASKET
0655163	GASKET SPRL WND:R;102 MM;120 MM;102 MM;5	GASKET, SPIRAL WOUND: STYLE: R; INNER RING INSIDE DIAMETER: 102 MM; FILLER OUTSIDE DIAMETER: 120 MM; FILLER INSIDE DIAMETER: 102 MM; OUTER RING OUTSIDE DIAMETER: 120 MM; PRESSURE RATING: 5 MPA; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS GR 304; SHAPE: ROUND; THICKNESS: 4.5 MM; NON STANDARD BONNET GASKET
0655165	GASKET SPRL WND:R;70 MM;80 MM;70 MM;80;5	GASKET, SPIRAL WOUND: STYLE: R; INNER RING INSIDE DIAMETER: 70 MM; FILLER OUTSIDE DIAMETER: 80 MM; FILLER INSIDE DIAMETER: 70 MM; OUTER RING OUTSIDE DIAMETER: 80 MM; PRESSURE RATING: 5

		MPA; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS GR 304; SHAPE: ROUND; THICKNESS: 4.5 MM; NON STANDARD BONNET GASKET
0655184	GASKET SPRL WND:R;515 MM;550 MM;515 MM;5	GASKET, SPIRAL WOUND: STYLE: R; INNER RING INSIDE DIAMETER: 515 MM; FILLER OUTSIDE DIAMETER: 550 MM; FILLER INSIDE DIAMETER: 515 MM; OUTER RING OUTSIDE DIAMETER: 550 MM; PRESSURE RATING: 5 MPA; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS GR 304; SHAPE: ROUND; THICKNESS: 4.5 MM; NON STANDARD BONNET GASKET
0655215	GASKET SPRL WND:R;457 MM;485 MM;457 MM;5	GASKET, SPIRAL WOUND: STYLE: R; INNER RING INSIDE DIAMETER: 457 MM; FILLER OUTSIDE DIAMETER: 485 MM; FILLER INSIDE DIAMETER: 457 MM; OUTER RING OUTSIDE DIAMETER: 485 MM; PRESSURE RATING: 5 MPA; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS GR 304; SHAPE: ROUND; THICKNESS: 4.5 MM; NON STANDARD BONNET GASKET
0655218	GASKET SPRL WND:R;82 MM;100 MM;82 MM;100	GASKET, SPIRAL WOUND: STYLE: R; INNER RING INSIDE DIAMETER: 82 MM; FILLER OUTSIDE DIAMETER: 100 MM; FILLER INSIDE DIAMETER: 82 MM; OUTER RING OUTSIDE DIAMETER: 100 MM; PRESSURE RATING: 5 MPA; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS GR 304; SHAPE: ROUND; THICKNESS: 4.5 MM; NON STANDARD BONNET GASKET
0655219	GASKET SPRL WND:R;82 MM;96 MM;82 MM;96;5	GASKET, SPIRAL WOUND: STYLE: R; INNER RING INSIDE DIAMETER: 82 MM; FILLER OUTSIDE DIAMETER: 96 MM; FILLER INSIDE DIAMETER: 82 MM; OUTER RING OUTSIDE

		DIAMETER: 96 MM; PRESSURE RATING: 5 MPA; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS GR 304; SHAPE: ROUND; THICKNESS: 4.5 MM; NON STANDARD BONNET GASKET
0655221	GASKET SPRL WND:R;685.8 MM;736.6 MM;5	GASKET, SPIRAL WOUND: STYLE: R; INNER RING INSIDE DIAMETER: 685.8 MM; FILLER OUTSIDE DIAMETER: 736.6 MM; FILLER INSIDE DIAMETER: 685.8 MM; OUTER RING OUTSIDE DIAMETER: 736.6 MM; PRESSURE RATING: 5 MPA; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS GR 304; SHAPE: ROUND; THICKNESS: 4.5 MM; NON STANDARD BONNET GASKET
0655222	GASKET:ASO200A-AA11AM;ID 180 X OD 200 MM	GASKET: TYPE: TRICON BUTTERFLY VALVE; DIMENSIONS: ID 180 X OD 200 MM; MATERIAL: SS; SHAPE: ROUND; APPLICATION: VALVE SEAT; OEM P/N: ASO200A-AA11AM
0659380	GASKET:VALVE;ID 250 X OD 300 MM;GRAPHITE	GASKET: TYPE: VALVE; DIMENSIONS: ID 250 X OD 300 MM; MATERIAL: GRAPHITE; STYLE: FLAT; SHAPE: ROUND; APPLICATION: BUTTERFLY VALVE; SPECIFICATION: AS0 300A-2A11AM; MANUF P/N: AS0 300A-2A11AM
0661470	GASKET:BUTTERFLY VALVE;ID 75 X OD 80 MM	GASKET: TYPE: BUTTERFLY VALVE; DIMENSIONS: ID 75 X OD 80 MM; MATERIAL: GRAPHITE; STYLE: FLAT; SHAPE: ROUND; MANUF P/N: A500800A-ZA11AM
0661471	GASKET:BUTTERFLY VALVE;ID 350 X OD 400	GASKET: TYPE: BUTTERFLY VALVE; DIMENSIONS: ID 350 X OD 400 MM; MATERIAL: GRAPHITE; STYLE: FLAT; SHAPE: ROUND; MANUF P/N: A10400A-ZA11AM
0661472	GASKET:BUTTERFLY VALVE;ID 80 X OD 100 MM	GASKET: TYPE: BUTTERFLY VALVE; DIMENSIONS: ID 80 X OD 100 MM; MATERIAL: GRAPHITE; STYLE: FLAT; SHAPE: ROUND; MANUF P/N: A50100A-ZA-ZA11AM

0662184	GASKET PC:WD 17 X LG 22 MM;THK 1.5 MM	GASKET, PRE CUT: DIMENSIONS: WD 17 X LG 22 MM; THICKNESS: 1.5 MM; TYPE: GAS; MATERIAL: PTFE GRAPHITE LINED; SHAPE: RECTANGULAR; SUPPL P/N: 001321; MATERIAL COMPOSITION: SIGMA S11.HIGH PERFORMANCE; BIAXIALLY ORIENTATED SHEET SEALING MATERIAL CONTAINING PTFE WITH SILICA FILLER; SUITABLE FOR SEALING ALL CHEMICAL ACROSS WITH PH RANGE: 0-14; WITH EXCEPTION OF MOLTEN ALKALI METALS; FLOURINE GAS; HYDROGEN FLUORIDE
0662185	GASKET PC:WD 13.5 X LG 19 MM;THK 1.5 MM	GASKET, PRE CUT: DIMENSIONS: WD 13.5 X LG 19 MM; THICKNESS: 1.5 MM; TYPE: GAS; MATERIAL: PTFE GRAPHITE LINED; SHAPE: RECTANGULAR; SUPPL P/N: 001319; MATERIAL COMPOSITION: SIGMA S11.HIGH PERFORMANCE; BIAXIALLY ORIENTATED SHEET SEALING MATERIAL CONTAINING PTFE WITH SILICA FILLER; SUITABLE FOR SEALING ALL CHEMICAL ACROSS WITH PH RANGE: 0-14; WITH EXCEPTION OF MOLTEN ALKALI METALS; FLOURINE GAS; HYDROGEN FLUORIDE
0662186	GASKET PC:WD 61 X LG 107 MM;THK 1.5 MM	GASKET, PRE CUT: DIMENSIONS: WD 61 X LG 107 MM; THICKNESS: 1.5 MM; TYPE: GAS; MATERIAL: PTFE GRAPHITE LINED; SHAPE: RECTANGULAR; SUPPL P/N: 011368; MATERIAL COMPOSITION: SIGMA S11.HIGH PERFORMANCE; BIAXIALLY ORIENTATED SHEET SEALING MATERIAL CONTAINING PTFE WITH SILICA FILLER; SUITABLE FOR SEALING ALL CHEMICAL ACROSS WITH PH RANGE: 0-14; WITH EXCEPTION OF MOLTEN

		ALKALI METALS; FLOURINE GAS; HYDROGEN FLUORIDE
0665224	GASKET PC:ID 147 X OD 229 MM;THK 117 MM	GASKET, PRE CUT: DIMENSIONS: ID 147 X OD 229 MM; THICKNESS: 117 MM; TYPE: BOILER; MATERIAL: METAFLEX GRAPHITE; SHAPE: RD
0665278	GASKET PC:ID 110 X OD 135 MM;THK 4.5 MM	GASKET, PRE CUT: DIMENSIONS: ID 110 X OD 135 MM; THICKNESS: 4.5 MM; TYPE: BOILER; MATERIAL: METAFLEX GRAPHITE; SHAPE: RD
0665279	GASKET PC:ID 90 X OD 105 MM;THK 4.5 MM	GASKET, PRE CUT: DIMENSIONS: ID 90 X OD 105 MM; THICKNESS: 4.5 MM; TYPE: ISOLATION; MATERIAL: METAFLEX GRAPHITE; SHAPE: RD
0665280	GASKET PC:ID 150 X OD 172 MM;THK 4.5 MM	GASKET, PRE CUT: DIMENSIONS: ID 150 X OD 172 MM; THICKNESS: 4.5 MM; TYPE: BOILER; MATERIAL: METAFLEX GRAPHITE; SHAPE: RD
0665281	GASKET PC:ID 40 X OD 50 MM;THK 4.5 MM;RD	GASKET, PRE CUT: DIMENSIONS: ID 40 X OD 50 MM; THICKNESS: 4.5 MM; TYPE: BOILER; MATERIAL: METAFLEX GRAPHITE; SHAPE: RD
0676693	GASKET:1CES053X0217-25;HYDROGEN COOLER	GASKET: TYPE: HYDROGEN COOLER; DIMENSIONS: WD 16-5/8 IN X LG 42-5/8 IN X THK 3 MM; MATERIAL: NEBAR RED; OEM P/N: 1CES053X0217-25, OEM: GE STEAM POWER SERVICE; DRAWING NO: 053/0227-2; 1CES053X0218-6 REV J; MANUAL ASSEMBLY
0676695	GASKET:1CES053X0217-24;NEBAR RED	GASKET: TYPE: HYDROGEN COOLER TOP WATER BOX; DIMENSIONS: WD 17-3/4 IN X LG 44-1/4 IN X THK 3 MM; MATERIAL: NEBAR RED; OEM P/N: 1CES053X0217-24, OEM: GE STEAM POWER SERVICE; DRAWING NO: 1CES053X0218-7; 1CES053X046001-7; 1CES053/0227-1; HOLES EVENLY SPACED ON 64 MM CENTERS

0676720	GASKET:1CES039X1404-19;PIPE;NEBAR	GASKET: TYPE: PIPE; DIMENSIONS: ID 4-1/2 X OD 8-1/2 X THK 1/16 IN; MATERIAL: NEBAR; APPLICATION: BEARING BRACKET END COVER FE; OEM P/N: 1CES039X1404-19, OEM: GE STEAM POWER SERVICE; DRAWING NO: 1CES039X140402-19 REV N; 1CES039X140404-19 REV N; 1CES039X140401- 19 REV N
0677474	GASKET:1CES020X2251-11;NEBAR;OUTER FRAME	GASKET: DIMENSIONS: ID 10 X OD 12 X THK 1/16 IN; MATERIAL: NEBAR; APPLICATION: OUTER FRAME; OEM P/N: 1CES020X2251-11, OEM: GE STEAM POWER SERVICE; DRAWING NO: 1CES020X225101-11 REV C
0677513	GASKET:1CES020X2251-10;NEBAR;OUTER FRAME	GASKET: DIMENSIONS: ID 3 X OD 6 X THK 1/16 IN; MATERIAL: NEBAR; APPLICATION: OUTER FRAME; OEM P/N: 1CES020X2251-10, OEM: GE STEAM POWER SERVICE; DRAWING NO: 1CES020X225101-10 REV C
0677523	GASKET:1CES032X0156-23;WATER HOSE	GASKET: TYPE: WATER HOSE; DIMENSIONS: ID 45 MM X OD 115 MM X THK 1/16 IN; MATERIAL: KLINGER OILIT; APPLICATION: STATOR TERMINAL; OEM P/N: 1CES032X0156-23, OEM: GE STEAM POWER SERVICE; DRAWING NO: 1CES032X015601-23 REV D
0677539	GASKET:1CES038S0128-1;NEBAR	GASKET: DIMENSIONS: ID 6-1/8 X OD 10 X THK 1/8 IN; MATERIAL: NEBAR; APPLICATION: A/D WATER MANIFOLD PIPES; OEM P/N: 1CES038S0128- 1, OEM: GE STEAM POWER SERVICE; DRAWING NO: TUTUKA 1CES032X017402-98 REV A
0677541	GASKET:1CES039S0825-1;END COVER;NEBAR	GASKET: TYPE: END COVER; DIMENSIONS: ID 66-3/4 IN X OD 73-1/4 IN X THK 1.5 MM; MATERIAL: NEBAR; APPLICATION: BEARING BRACKET; OEM P/N: 1CES039S0825-1, OEM: GE STEAM POWER SERVICE; DRAWING NO:

		DUVHA 1CES039X140401-18; MAJUBA 1CES039X140404-18; DUVHA/TUTUKA 1CES039X140402-18; DUVHA 1CES039/129301-18; DUVHA 1CES039/081301-18
0677543	GASKET:1CES032/0034-7;NEBAR	GASKET: DIMENSIONS: ID 7-3/4 X OD 11 X THK 1/8 IN; MATERIAL: NEBAR; APPLICATION: A/D WATER MANIFOLD PIPES; OEM P/N: 1CES032/0034-7, OEM: GE STEAM POWER SERVICE; DRAWING NO: DUVHA 1CES032X017401-20 REV B; DUVHA 1CES032/015201-20 REV B; MAJUBA 1CES032X034002-54 REV B; TUTUKA 1CES032X017402-20 REV B; MAJUBA 1CES032X034001-54 REV B; DUVHA 1CES032/015201-20 REV F
0677562	GASKET:JOINTING;TBA GR OJ9	GASKET: TYPE: JOINTING; DIMENSIONS: OD 21-15/16 X ID 21-1/2 X THK 0.008 IN; MATERIAL: TBA GR OJ9; APPLICATION: REPLACEABLE FACES FOR FACE TYPE SEALS; OEM P/N: 1CES002/3016-10, OEM: GE STEAM POWER SERVICE; 1CES002/1926-10, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA/TUTUKA 1CES002/192601-10; TUTUKA 1CES019848P0001; DUVHA 1CES002/1926010; DUVHA 1CES002/301601-10; DUVHA/TUTUKA 1CES002/192606-10; DUVHA/MAJUBA 1CES002/192603-10
0677571	GASKET:1CES002/3016-6;BOND;TBA GR OJ9	GASKET: TYPE: BOND; DIMENSIONS: ID 23- 9/16 X OD 24-1/16 X THK 0.008 IN; MATERIAL: TBA GR OJ9; APPLICATION: REPLACEABLE FACES FOR FACE TYPE SEAL; OEM P/N: 1CES002/1926-6, OEM: GE STEAM POWER SERVICE; 1CES002/3016-6, OEM: GE STEAM POWER SERVICE; DRAWING NO: TUTUKA 1CES019854P0001 REV X;

		DUVHA 1CES002/192606-6 REV X; DUVHA 1CES002/1926-6 REV X; DUVHA 1CES002/192603-6 REV X
0677577	GASKET:1CES002X213603-11;1CES002X2136-11	GASKET: TYPE: FLAT; DIMENSIONS: ID 5-3/4 X OD 8-1/4 X THK 1/16 IN; MATERIAL: NEBAR BLACK; OEM P/N: 1CES002X213603-11, OEM: GE STEAM POWER SERVICE; 1CES002X213604-11, OEM: GE STEAM POWER SERVICE; 1CES002X2136-11, OEM: GE STEAM POWER SERVICE; DRAWING NO: 1CES002B300801-11 REV G; 1CES002X213603-11 REV G; 1CES002X213604-11 REV G; ROTOR BODY DETAILS
0677580	GASKET:1CES002X213603-10;FLAT	GASKET: TYPE: FLAT; DIMENSIONS: ID 4-3/4 X OD 8 X THK 1/16 IN; MATERIAL: NEBAR BLACK; OEM P/N: 1CES002X212503-10, OEM: GE STEAM POWER SERVICE; 1CES002X213603-10, OEM: GE STEAM POWER SERVICE; 1CES002X213604-10, OEM: GE STEAM POWER SERVICE; 1CES002X2136-10, OEM: GE STEAM POWER SERVICE; DRAWING NO: 1CES002X212503-10 REV G; 1CES002B300801-10 REV G; 1CES002X213603-10 REV G; 1CES002X213604-10 REV G; ROTOR BODY DETAILS
0677588	GASKET:1CES116X6028-17;TESAMOLL	GASKET: TYPE: COOLER ASSEMBLY/AIR DUCT; DIMENSIONS: WD 1-1/2 X LG 125 X THK 1/4 IN; MATERIAL: TESAMOLL; OEM P/N: 1CES116X6028-17, OEM: GE STEAM POWER SERVICE; DRAWING NO: DUVHA/TUTUKA 1CES116X602801-17 REV G
0677596	GASKET:1CES020X2251-9;NEBAR;OUTER FRAME	GASKET: DIMENSIONS: WD 1-1/4 X LG 31-1/2 X THK 1/16 IN; MATERIAL: NEBAR; APPLICATION: OUTER FRAME; OEM P/N: 1CES020X2251-9, OEM: GE STEAM POWER

		SERVICE; DRAWING NO: 1CES020X225101-9 REV C
0677597	GASKET:1CES020X2251-8;NEBAR;OUTER FRAME	GASKET: DIMENSIONS: WD 1-1/4 X LG 39 X THK 1/16 IN; MATERIAL: NEBAR; APPLICATION: OUTER FRAME; OEM P/N: 1CES020X2251-8, OEM: GE STEAM POWER SERVICE; DRAWING NO: 1CES020X225101-8 REV C
0677611	GASKET:1CES039X1770-27;INSUL	GASKET: TYPE: INSULATION; DIMENSIONS: SQ 1.5 M X THK 1.5 MM; MATERIAL: GARLOCK BLUE GARD; APPLICATION: TOP, BEARING BRACKET END COVER; OEM P/N: 1CES039X1770-27, OEM: GE STEAM POWER SERVICE; DRAWING NO: 1CES039X177001-27/IT - 27/27 REV 0
0677612	GASKET:1CES039X1770-28;INSUL	GASKET: TYPE: INSULATION; DIMENSIONS: SQ 1.5 M X THK 1.5 MM; MATERIAL: GARLOCK BLUE GARD; APPLICATION: TOP/BOTTOM, BEARING BRACKET END COVER; OEM P/N: 1CES039X1770- 28, OEM: GE STEAM POWER SERVICE; DRAWING NO: 1CES039X177001-28/IT - 28/28 REV 0
0677666	GASKET:1CES032X015601-13;WATER HOSE	GASKET: TYPE: WATER HOSE; DIMENSIONS: WD 6-1/2 X LG 5-1/4 X THK 1/16 IN; MATERIAL: NEBAR; APPLICATION: STATOR TERMINAL; OEM P/N: 1CES032X015601-13, OEM: GE STEAM POWER SERVICE; DRAWING NO: 1CES032X015601-13 REV D
0677676	GASKET:1CES020X2251-5;NEBAR;OUTER FRAME	GASKET: DIMENSIONS: WD 7-3/4 X LG 5-3/4 X THK 1/16 IN; MATERIAL: NEBAR; APPLICATION: OUTER FRAME; OEM P/N: 1CES020X2251-5, OEM: GE STEAM POWER SERVICE; DRAWING NO: 1CES020X225101-5 REV C
0677683	GASKET:1CES020X2474-1;NEBAR	GASKET: DIMENSIONS: WD 723.8 X LG 486 X THK 1.5 MM; MATERIAL: NEBAR; APPLICATION: COVER PLATE, OUTER FRAME; OEM P/N: 1CES020X2474-1, OEM:

		GE STEAM POWER SERVICE; DRAWING NO: 1CES020X247401-1 REV A
0679328	GASKET:R200M4984/14;SPIRAL WOUND	GASKET: TYPE: SPIRAL WOUND; DIMENSIONS: WD 17-3/4 X LG 19-11/16 X THK 0.1875 IN; MATERIAL: STAINLESS STEEL; OEM P/N: R200M4984/14, OEM: GE STEAM POWER SERVICE; DRAWING NO: R253(A0)3990/21 REV NA; R222(A0)1312/14 REV NA; R225(A0)1123/14 REV AA; R225(A0)1119/14 REV AA; HP GV COVER
0679331	GASKET:R200M4984/41;SPIRAL WOUND	GASKET: TYPE: SPIRAL WOUND; DIMENSIONS: ID 27.525 X OD 28-15/16 X THK 3/16 IN; MATERIAL: STAINLESS STEEL; OEM P/N: R200M4984/41, OEM: GE STEAM POWER SERVICE; DRAWING NO: R253(A0)3909/35 REV NA
0679336	GASKET:R222(A0)1268/39;METAFLEX	GASKET: TYPE: SPIRAL WOUND, JOINT C; DIMENSIONS: ID 1.880 X OD 2-1/2 X THK 1/8 IN; MATERIAL: METAFLEX; OEM P/N: R222(A0)1268/39, OEM: GE STEAM POWER SERVICE; DRAWING NO: R222(A0)1268/39 REV D
0679337	GASKET:R222(A0)1268/40;METAFLEX	GASKET: TYPE: SPIRAL WOUND, JOINT C; DIMENSIONS: ID 2.88 X OD 3.63 X THK 1/8 IN; MATERIAL: METAFLEX; OEM P/N: R222(A0)1268/40, OEM: GE STEAM POWER SERVICE; DRAWING NO: R222(A0)1268/40 REV D
0679346	GASKET:R253(A0)3909/32;METAFLEX	GASKET: TYPE: SPIRAL WOUND, JOINT C; DIMENSIONS: ID 1.88 X OD 2-1/2 X THK 1/8 IN; MATERIAL: METAFLEX; OEM P/N: R253(A0)3909/32, OEM: GE STEAM POWER SERVICE; DRAWING NO: R253(A0)3909/32 REV D
0679347	GASKET:R253(A0)3909/33;METAFLEX	GASKET: TYPE: SPIRAL WOUND, JOINT C; DIMENSIONS: ID 2.88 X OD 3.63 X THK 1/8 IN; MATERIAL: METAFLEX; OEM P/N: R253(A0)3909/33, OEM: GE STEAM POWER SERVICE; DRAWING NO: R253(A0)3909/33 REV D

0679348	GASKET:R253(A0)3909/34;METAFLEX	GASKET: TYPE: SPIRAL WOUND, JOINT C; DIMENSIONS: ID 1.31 X OD 1.69 X THK 1/8 IN; MATERIAL: METAFLEX; OEM P/N: R253(A0)3909/34, OEM: GE STEAM POWER SERVICE; DRAWING NO: R253(A0)3909/34 REV D
0679349	GASKET:R253(A0)3990/51;METAFLEX	GASKET: TYPE: SPIRAL WOUND, JOINT C; DIMENSIONS: ID 1.88 X OD 2-1/2 X THK 1/8 IN; MATERIAL: METAFLEX; OEM P/N: R253(A0)3990/51, OEM: GE STEAM POWER SERVICE; DRAWING NO: R253(A0)3990/51 REV B
0679350	GASKET:R253(A0)3990/52;METAFLEX	GASKET: TYPE: SPIRAL WOUND, JOINT C; DIMENSIONS: ID 2.88 X OD 3.63 X THK 1/8 IN; MATERIAL: METAFLEX; OEM P/N: R253(A0)3990/52, OEM: GE STEAM POWER SERVICE; DRAWING NO: R253(A0)3990/52 REV B
0679351	GASKET:R253(A0)3990/53;METAFLEX	GASKET: TYPE: SPIRAL WOUND, JOINT C; DIMENSIONS: ID 1.31 X OD 1.69 X THK 1/8 IN; MATERIAL: METAFLEX; OEM P/N: R253(A0)3990/53, OEM: GE STEAM POWER SERVICE; DRAWING NO: R253(A0)3990/53 REV B
0696889	GASKET:52DG0116;THK 1/16 IN;NEBAR	GASKET: DIMENSIONS: THK 1/16 IN; MATERIAL: NEBAR; APPLICATION: GENERATOR STARPOINT/LINE SIDE OUTSIDE OF CUBICLE; OEM P/N: 52DG0116, OEM: GE STEAM POWER SERVICE; DRAWING NO: 1CES032X021304/13 REV 0; 1CES032X021301/13 REV 0
0700437	GASKET:J685007/3;JOINT;KLINGERIT	GASKET: TYPE: JOINT; DIMENSIONS: SQ 2-3/4 X THK 1/32 IN; MATERIAL: KLINGERIT; APPLICATION: BFPT STEAM END PEDESTAL DETAILS; OEM P/N: J685007/3, OEM: GE STEAM POWER SERVICE; DRAWING NO: 606X10160/38 REV B; 626X10606/105 REV B; FOR COLD REHEAT STOP VALVE

0721549	GASKET SET: RUBBER; FIRE HYDRANT COUPLING	GASKET SET: TYPE: RUBBER; APPLICATION: FIRE HYDRANT COUPLING; QUANTITY: 50; MANUF P/N: 813-45; SYTYLE: SWIVEL; FOR USE WITH 4-1/2 INCH FEMALE ADAPTER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0725231	GASKET: 1CES60AW236; MAIN ENCLOSURE; NEBAR	GASKET: TYPE: MAIN ENCLOSURE; DIMENSIONS: 38 MM X 1.27 M X 3 MM; MATERIAL: NEBAR; APPLICATION: EXCITER; OEM P/N: 1CES60AW236, OEM: GE STEAM POWER SERVICE; DRAWING NO: 1CES116X602801-15
0725232	GASKET: 52DC0236L; MAIN ENCLOSURE; NEBAR	GASKET: TYPE: MAIN ENCLOSURE; DIMENSIONS: 914 X 38 X 3 MM; MATERIAL: NEBAR; APPLICATION: EXCITER MAIN ENCLOSURE; OEM P/N: 52DC0236L, OEM: GE STEAM POWER SERVICE; DRAWING NO: 116X603401-37; 116X603401-38
0023244	SEAL LBRNTH: 612C10130/1; SEGMENT RING	SEAL, LABYRINTH: TYPE: SEGMENT RING; DIMENSIONS: ID 12 X OD 14 X WD 0.794 IN; MATERIAL: BRZ/LEAD; APPLICATION: BFPT STG 7-9 DIAPHRAGM INTERSTAGE GLAND SEGMENTS; OEM P/N: 612C10130/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: DUVHA/TUTUKA 612B10131/11 REV 0; BFPT, ONE SET = 1 RING = 6 SEGMENTS PER RING; GLAND
0045939	SEAL RNG: STUWE RING; ID 140 MM; OD 153 MM	SEAL, RING: TYPE: STUWE RING; INSIDE DIAMETER: 140 MM; OUTSIDE DIAMETER: 153 MM; THICKNESS: 40 MM; MATERIAL: 1.1191; APPLICATION: RETAINING; SPECIFICATION: ISO 9001; SUPPL P/N: 515-01/03; MODEL NO: HTPK300-350;

		REFERENCE NO: 104-603-805-001; FOR USE ON ELECTRICAL FEED PUMP
0070705	SEAL RNG:ID 126 MM;OD 150 MM;THK 16 MM	SEAL, RING: INSIDE DIAMETER: 126 MM; OUTSIDE DIAMETER: 150 MM; THICKNESS: 16 MM; MATERIAL: GRAPHITE; APPLICATION: BALANCE DRAG VALVE; SUPPL P/N: 672101-1
0097362	SEAL RNG:ID 87 MM;OD 90 MM;THK 9 MM	SEAL, RING: INSIDE DIAMETER: 87 MM; OUTSIDE DIAMETER: 90 MM; THICKNESS: 9 MM; MATERIAL: PTFE CARBON FILLED; APPLICATION: ANGLE GLOBE VALVE; SUPPL P/N: 1V659705092
0097575	SEAL OIL:ID 170 MM;OD 182 MM;WD 6 MM;YES	SEAL, OIL: INSIDE DIAMETER: 170 MM; OUTSIDE DIAMETER: 182 MM; WIDTH: 6 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; SUPPL P/N: 10A2643X022
0098630	SEAL MECH:DE/NDE;6-3/4 IN;HPTPK300-350	SEAL, MECHANICAL: TYPE: DE/NDE; SHAFT DIAMETER: 6-3/4 IN; MODEL NO: HPTPK300-350; REFERENCE NO: 104-645-168-200; FOR USE ON ELECTRICAL FEED PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0099003	SEAL RNG:ID 130 MM;OD 182 MM;THK 26 MM	SEAL, RING: INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 182 MM; THICKNESS: 26 MM; MATERIAL: RUBBER; APPLICATION: SPRAY WATER REGULATING VALVE; DRAWING NO: 0-38-40418.2 REV 1; REFERENCE NO: 1-02-47202-850; GROOVED, AINSWORTH, MATERIAL SPEC: 5.3282.9 90NBR/108
0099088	SEAL OIL:ID 193 MM;OD 205 MM;WD 7.5 MM	SEAL, OIL: INSIDE DIAMETER: 193 MM; OUTSIDE DIAMETER: 205 MM; WIDTH: 7.5 MM; MATERIAL: CARBON; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; SUPPL

		P/N: 10A3261X012; DRAWING NO: 7353-90765-2-08 ITEM NO: 30.03.00 REV 1; 7353-90765-2-08 REV 1; TURBINE SPRAY WATER VALVE
0099896	SEAL:WATER CHAMBER;STL;LEAK OFF;ISO 9001	SEAL: TYPE: WATER CHAMBER; DIMENSIONS: ID 80 X OD 100 X THK 50 MM; MATERIAL: STL; APPLICATION: LEAK OFF; SPECIFICATION: ISO 9001; MODEL NO: DN150PN320
0100292	SEAL MECH:36 MM;SS;PUMP	SEAL, MECHANICAL: SHAFT DIAMETER: 36 MM; BODY MATERIAL: SS; APPLICATION: PUMP; SUPPL P/N: BW848-684660; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0100293	SEAL RNG:U CUP FOR PUMP;ID 60 MM;OD 70	SEAL, RING: TYPE: U CUP FOR PUMP; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 70 MM; THICKNESS: 6 MM; MATERIAL: RUBBER; SUPPL P/N: 617717-GU
0100295	SEAL:PUMP SLEEVE;ID 53 X OD 72 X WD 19	SEAL: TYPE: PUMP SLEEVE; DIMENSIONS: ID 53 X OD 72 X WD 19 MM; MATERIAL: GRAPHITE; SUPPL P/N: 617715-GE; REFERENCE NO: CT001-B8952; 617715-GE-D-825; ALSTOM
0100297	SEAL RNG:OD 155 MM;THK 40 MM;STL	SEAL, RING: OUTSIDE DIAMETER: 155 MM; THICKNESS: 40 MM; MATERIAL: STL; REFERENCE NO: A2N03763; COMPLETE WITH DRAIN OUTLET, QUENCH OUTLET, INJECTION INLET; ALSTOM
0100305	SEAL:AIR;ID 26 X OD 42 X THK 38 MM	SEAL: TYPE: AIR; DIMENSIONS: ID 26 X OD 42 X THK 38 MM; MATERIAL: GRAPHITE; SUPPL P/N: 7TBSG23026; ALSTOM
0100306	SEAL:AIR;GRAPHITE;ES6-01-01	SEAL: TYPE: AIR; MATERIAL: GRAPHITE; REFERENCE NO: 7TBSG23025; ES6-01-01; 815883-003; ALSTOM

0100526	SEAL OIL:ENCASED;ID 18.5 MM;OD 31 MM	SEAL, OIL: TYPE: ENCASED; INSIDE DIAMETER: 18.5 MM; OUTSIDE DIAMETER: 31 MM; WIDTH: 2.5 MM; MATERIAL: RUBBER/STL
0100871	SEAL MECH:48 MM;SS;PUMP	SEAL, MECHANICAL: SHAFT DIAMETER: 48 MM; BODY MATERIAL: SS; APPLICATION: PUMP; SUPPL P/N: 815883-003; REFERENCE NO: 7047CPUM005; 840-684640; 1S46S1-DB-B; FACES AND O-RING SET, BW/IP INTERNATIONAL DIVISION; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0101048	SEAL:PRESSURE;ID 185 X OD 200 X THK 20	SEAL: TYPE: PRESSURE; DIMENSIONS: ID 185 X OD 200 X THK 20 MM; MATERIAL: GRAPHITE; APPLICATION: ISOLATING VALVE; SPECIFICATION: ISO 9001; REFERENCE NO: 119-023-061-623; 45 DEGREE INSIDE TAPER, FOR USE ON SEMPELL LEAK-OFF HAND ISOLATING VALVE
0101946	SEAL OIL:ID 40 MM;OD 52 MM;WD 7 MM;YES	SEAL, OIL: INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 7 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; SUPPL P/N: SM40527
0101947	SEAL OIL:ID 45 MM;OD 60 MM;WD 8 MM;YES	SEAL, OIL: INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 60 MM; WIDTH: 8 MM; MATERIAL: RUBBER; SEALING MEMBER: DOUBLE LIP; SPRING LOADED: YES; REFERENCE NO: DPSM45608
0102167	SEAL OIL:PLAIN;ID 35 MM;OD 50 MM;WD 7 MM	SEAL, OIL: TYPE: PLAIN; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 50 MM; WIDTH: 7 MM; MATERIAL: RUBBER; SEALING MEMBER: DOUBLE LIP; SPRING LOADED: YES; REFERENCE NO: DPSM35507

0107790	SEAL RNG:PLUMMER BLOCK;ID 115 MM;OD 170	SEAL, RING: TYPE: PLUMMER BLOCK; INSIDE DIAMETER: 115 MM; OUTSIDE DIAMETER: 170 MM; THICKNESS: 8.5 MM; MATERIAL: STL RUBBER LINED; CAT NO: TSNA526A; REFERENCE NO: 526
0107937	SEAL:LG 2.2 M X THK 10 MM;VITON A	SEAL: DIMENSIONS: LG 2.2 M X THK 10 MM; MATERIAL: VITON A; SUPPL P/N: 0405 0613; DOWTY; ITEM 3, MATERIAL CERTIFICATES TO BE SUPPLIED WITH EVERY CONSIGNMENT, FOR TURBO GENERATORS LONG LIP SEAL
0111452	SEAL RNG:R225/677/4;HP STEAM CHEST;STL	SEAL, RING: TYPE: HP STEAM CHEST; INSIDE DIAMETER: 14.018 IN; OUTSIDE DIAMETER: 15.94 IN; THICKNESS: 17-1/2 IN; MATERIAL: STL; APPLICATION: HP STOP/GOV; OEM P/N: R225/677/4, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R222(A0)1312/7 REV 1; DUVHA R225(A0)1118/7 REV 1; TUTUKA R225(A0)1119/7 REV 1; TUTUKA R225(A0)1123/11 REV 1; MAJUBA R253(A0)3990/11 REV 0; DUVHA R225(A0)1122/11 REV 1
0113068	SEAL RNG:M202C40142/2;SECURING;ID 4.85	SEAL, RING: TYPE: SECURING; INSIDE DIAMETER: 4.85 IN; OUTSIDE DIAMETER: 5.1 IN; THICKNESS: 0.062 IN; MATERIAL: SS; APPLICATION: IP ROTOR STEAM COOLING ASSEMBLY; OEM P/N: M202C40142/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: DUVHA M202(A4)0140/11 REV 1; TUTUKA M202(A0)40567/11 REV 1; PACK OF 2
0113130	SEAL RNG:ID 128 MM;OD 136 MM;THK 2 MM	SEAL, RING: INSIDE DIAMETER: 128 MM; OUTSIDE DIAMETER: 136 MM; THICKNESS: 2 MM; MATERIAL: STL; DRAWING NO: R202A03508-9 REV 1; REFERENCE NO: 7ER9017046; 1 EA = 2 RINGS; ALSTOM

0113131	SEAL RNG:ID 95 MM;OD 104 MM;THK 2 MM;STL	SEAL, RING: INSIDE DIAMETER: 95 MM; OUTSIDE DIAMETER: 104 MM; THICKNESS: 2 MM; MATERIAL: STL; DRAWING NO: R202A03508-8 REV 1; REFERENCE NO: 7ER9017038; 1 EA = 2 RINGS; ALSTOM
0113132	SEAL RNG:ID 790 MM;OD 810 MM;THK 11 MM	SEAL, RING: INSIDE DIAMETER: 790 MM; OUTSIDE DIAMETER: 810 MM; THICKNESS: 11 MM; MATERIAL: STL; DRAWING NO: R202A03503-23 REV 1; REFERENCE NO: 7ER9427805; 509; ALSTOM
0113156	SEAL RNG:R212(A2)2450/3;HALF;ID 790 MM	SEAL, RING: TYPE: HALF; INSIDE DIAMETER: 790 MM; OUTSIDE DIAMETER: 850 MM; THICKNESS: 7.86 MM; MATERIAL: STL; OEM P/N: R212(A2)2450/3, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R212(A0)2463/9 REV 1; REFERENCE NO: 171; 1 EA = 2 HALF RINGS; ALSTOM
0113157	SEAL RNG:R212(A2)2450/2;HALF;ID 845 MM	SEAL, RING: TYPE: HALF; INSIDE DIAMETER: 845 MM; OUTSIDE DIAMETER: 905 MM; THICKNESS: 7.86 MM; MATERIAL: STL; OEM P/N: R212(A2)2450/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R212(A0)2458/10 REV 0; REFERENCE NO: 180; 1 EA = 2 HALF RINGS; ALSTOM
0113158	SEAL RNG:R212(A2)2450/1;HALF;ID 980 MM	SEAL, RING: TYPE: HALF; INSIDE DIAMETER: 980 MM; OUTSIDE DIAMETER: 1.04 M; THICKNESS: 7.86 MM; MATERIAL: STL; OEM P/N: R212(A2)2450/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R212(A0)2458/9 REV 1; REFERENCE NO: 179; ALSTOM
0113170	SEAL RNG:FLOATING;ID 200 MM;OD 232 MM	SEAL, RING: TYPE: FLOATING; INSIDE DIAMETER: 200 MM; OUTSIDE DIAMETER: 232 MM; THICKNESS: 10 MM; MATERIAL: BRS; REFERENCE NO: 44000B391401; 744SG14039; 2 HALVES; SPRING LOADED; ALSTOM

0113171	SEAL RNG:ID 200 MM;OD 320 MM;THK 62 MM	SEAL, RING: INSIDE DIAMETER: 200 MM; OUTSIDE DIAMETER: 320 MM; THICKNESS: 62 MM; MATERIAL: AL; REFERENCE NO: 744SG14042; EIGHT 12 MM DIA MOUNTING HOLES ON 300 MM P.C.D; 5 SEAL GROOVES; 15 M10 TAPPED HOLES ON BACK OF RING; 2 HALVES BOLTED TOGETHER, ALSTOM
0113172	SEAL RNG:ID 200 MM;OD 320 MM;THK 62 MM	SEAL, RING: INSIDE DIAMETER: 200 MM; OUTSIDE DIAMETER: 320 MM; THICKNESS: 62 MM; MATERIAL: AL; REFERENCE NO: 744SG14038; EIGHT 12 MM DIA MOUNTING HOLES ON 300 MM P.C.D; 5 SEAL GROOVES; EIGHT M6 TAPPED HOLES ON 262 MM P.C.D. AT BACK OF RING; 2 HALVES, ALSTOM
0113173	SEAL RNG:ID 125 MM;OD 270 MM;THK 60 MM	SEAL, RING: INSIDE DIAMETER: 125 MM; OUTSIDE DIAMETER: 270 MM; THICKNESS: 60 MM; MATERIAL: AL; REFERENCE NO: 744SG14049; 12MM DIA MOUNTING HOLES ON 250MM P.C.D; 2 HALVES BOLTED; 5 SEAL GROOVES; EIGHT M6 TAPPED HOLES ON 178MM P.C.D. AT BACK FACE; ALSTOM
0113174	SEAL RNG:ID 205 MM;OD 278 MM;THK 30 MM	SEAL, RING: INSIDE DIAMETER: 205 MM; OUTSIDE DIAMETER: 278 MM; THICKNESS: 30 MM; MATERIAL: STL; REFERENCE NO: 744SG14037; WITH EIGHT 7MM DIA MOUNTING HOLES ON 265MM P.C.D; ONE 10MM SEAL GROOVE; 2 HALVES; ALSTOM
0113175	SEAL RNG:ID 210 MM;OD 278 MM;THK 10 MM	SEAL, RING: INSIDE DIAMETER: 210 MM; OUTSIDE DIAMETER: 278 MM; THICKNESS: 10 MM; MATERIAL: STL; REFERENCE NO: 744SG14041; WITH EIGHT 7MM DIA MOUNTING HOLES ON 265MM P.C.D; 2 HALVES; ALSTOM
0113176	SEAL RNG:ID 130 MM;OD 195 MM;THK 20 MM	SEAL, RING: INSIDE DIAMETER: 130 MM;

		OUTSIDE DIAMETER: 195 MM; THICKNESS: 20 MM; MATERIAL: STL; REFERENCE NO: 744SG14047; SIX 70MM DIA MOUNTING HOLES ON 178MM P.C.D; 7MM WIDTH OF SEAL GROOVE; ALSTOM
0178553	SEAL:H2 TURBINE END;WHITE METAL;TURBINE	SEAL: TYPE: H2 TURBINE END; DIMENSIONS: ID 23.687 X OD 25.687 IN; MATERIAL: WHITE METAL; APPLICATION: TURBINE; SUPPL P/N: 040X0427; 040X0428B; TOLERANCE 0.010 INCH; 2 RINGS PER SET
0178554	SEAL:H2 EXITER END;ID 23.687 X OD 25.687	SEAL: TYPE: H2 EXITER END; DIMENSIONS: ID 23.687 X OD 25.687 IN; MATERIAL: WHITE METAL; APPLICATION: TURBINE; SUPPL P/N: 040-0428B; DRAWING NO: 040X0428B REV 1; TOLERANCE 0.010 INCH; 2 RINGS PER SET; ITEMS MUST COMPLY TO DOCUMENT ETS0001 REV 0 OBTAINABLE FROM DESIGN AND SPEC AT DUVHA
0180500	SEAL LBRNTH:FLOATING;OD 345 X THK 20 MM	SEAL, LABYRINTH: TYPE: FLOATING; DIMENSIONS: OD 345 X THK 20 MM; MATERIAL: TUFNOL OIL SOAKED; APPLICATION: ID FAN MOTOR DE/NDE; SUPPL P/N: BP4816A-3; FOR HSRE 28/315/280 EWX (DE) AND EWX(NDE), OIL SOAKED WITH GARTER SPRING; TYPE: ID FAN DE/NDE; SHAFT OD315 E8 SEAL ID 315,2/315,3; SOLE SUPPLIER MAJUBA GB BEARINGS; FINAL RELAEASE INSPECTION QC REPORT TO BE DELIVERED WITH THE SEAL; ANTI-ROTATING PIN TO BE FITTED IN 03 OR 09 O'CLOCK POSITION; ITEM TO BE PLASTIC SEALED AND MARKED WITH PURCHASER STOCK NUMBER AND DESCRIPTION; ITEM TO BE SUPPLIED COMPLETE WITH GARTER SPRING

0180501	SEAL LBRNTH:FLOATING;TUFNOL OIL SOAKED	SEAL, LABYRINTH: TYPE: FLOATING; DIMENSIONS: ID 160.3 X OD 210 X THK 25 MM; MATERIAL: TUFNOL OIL SOAKED; APPLICATION: PA FAN MOTOR DE/NDE; SUPPL P/N: BP4437A-7; DRAWING NO: BP4437A-7 REV 0; FINAL RELEASE INSPECTION QC REPORT TO BE DELIVERED WITH THE SEAL; ANTI ROTATION PIN TO BE FITTED IN 12 SHAFT OD 160 E8: SEAL ID 160.3; O <sub>2</sub> CLOCK POSITION; ITEM TO BE PLASTIC SEALED AND MARKED WITH PURCHASER STOCK NUMBER AND DESCRIPTION; ITEM TO BE SUPPLIED COMPLETE WITH GARTER SPRING; SOLE SUPPLIER FOR MAJUBA IS GB BEARINGS
0180502	SEAL LBRNTH:FLOATING LABYRINTH;ID 170.3	SEAL, LABYRINTH: TYPE: FLOATING LABYRINTH; DIMENSIONS: ID 170.3 MM; MATERIAL: TUFNOL OIL SOAKED; APPLICATION: PA FAN DE THRUST BRG; SUPPL P/N: BP4437E-7; FINAL RELEASE INSPECTION QC REPORT TO BE DELIVERED WITH THE SEAL; ANTI ROTATION PIN TO BE FITTED IN 12 O-CLOCK POSITION; ITEM TO BE PLASTIC SEALED AND MARKED WITH PURCHASER STOCK NUMBER AND DESCRIPTION; ITEM TO BE SUPPLIED COMPLETE WITH GARTER SPRING; SOLE SUPPLIER FOR MAJUBA GB BEARINGS
0180503	SEAL LBRNTH:FLOATING;ID 225.2-225.3 MM	SEAL, LABYRINTH: TYPE: FLOATING; DIMENSIONS: ID 225.2-225.3 MM; MATERIAL: TUFNOL OIL SOAKED; APPLICATION: FD FAN MOTOR DE/NDE; SUPPL P/N: BP4438B-6; SOLE SUPPLIER FOR MAJUBA POWER STATION GB BEARINGS; FINAL RELEASE INSPECTION QC REPORT TO BE DELIVERED WITH THE SEAL; ANTI-ROTATION PIN TO BE FITTED IN 3 OR 9 O <sub>2</sub> CLOCK POSITION;

		ITEM TO BE PLASTIC SEALED AND MARKED WITH PURCHASER STOCK NUMBER AND DESCRIPTION; ITEM TO BE SUPPLIED COMPLETE WITH GARTER SPRING
0180504	SEAL LBRNTH:MAJBLR1-6FD37;FLOATING	SEAL, LABYRINTH: TYPE: FLOATING; DIMENSIONS: ID 305.1 MM; MATERIAL: TUFNOL OIL SOAKED; APPLICATION: FD FAN DE/NDE; OEM P/N: MAJBLR1-6FD37, OEM: HOWDEN POWER; SUPPL P/N: BP4264-MK-1; DRAWING NO: A0-484-002773/16 REV 0; REFERENCE NO: BP4264 MK-1; MJFD1-6BR0010; SIZE 254 MM; SHAFT OD 304,7; FR FD FANS BOILER 1-6 MAINTENANCE SPARES; FINAL RELEASE INSPECTION QC REPORT TO BE DELIVERED WITH THE SEAL; ANTI ROTATION PIN TO BE FITTED IN 12 O'CLOCK POSITION; ITEM TO BE PLASTIC SEALED AND MARKED WITH PURCHASER STOCK NUMBER AND DESCRIPTION; ITEM TO BE SUPPLIED COMPLETE WITH GARTER SPRING; SOLE SUPPLIER FOR MAJUBA IS GB BEARINGS
0180505	SEAL LBRNTH:FLOATING;TUFNOL OIL SOAKED	SEAL, LABYRINTH: TYPE: FLOATING; DIMENSIONS: ID 254.3 X OD 360 X THK 24 MM; MATERIAL: TUFNOL OIL SOAKED; APPLICATION: FD FAN DE; SUPPL P/N: BP4263-0; REFERENCE NO: BP4263-0; SHAFT OD: 253.9 SEAL ID: 254.3; FINAL RELEASE INSPECTION QC REPORT TO BE DELIVERED WITH THE SEAL; ANTI ROTATION PIN TO BE FITTED IN 12 O'CLOCK POSITION; ITEM SHOULD BE PLASTIC SEALED AND MARKED WITH PRCHASER STOCK NUMBER AND DESCRIPTION; ITEM TO BE SUPPLIED COMPLETE WITH GARTER SPRING; GB BEARINGS SOLE SUPPLIER FOR MAJUBA

0180506	SEAL LBRNTH:FLOATING;ID 170.3 MM	SEAL, LABYRINTH: TYPE: FLOATING; DIMENSIONS: ID 170.3 MM; MATERIAL: TUFNOL OIL SOAKED; APPLICATION: PA FAN NDE JOURNAL; DRAWING NO: BP4438E-6 REV 1; REFERENCE NO: BP4438E-6; SHAFT OD 170 E8 SEAL ID 170.3, FINAL RELEASE INSPECTION QC REPORT TO BE DELIVERED WITH THE SEAL; ANTI ROTATION PIN TO BE FITTED IN 12 O <sub>2</sub> CLOCK POSITION; ITEM TO BE PLASTIC SEALED AND MARKED WITH PURCHASER STOCK NUMBER AND DESCRIPTION; ITEM TO BE SUPPLIED COMPLETE WITH GARTER SPRING; SOLE SUPPLIER: GB BEARING
0180513	SEAL RNG:MAIN BEARING;CARBON	SEAL, RING: TYPE: MAIN BEARING; MATERIAL: CARBON; FOR ID FAN MAIN BEARING ASSEMBLY
0183567	SEAL MECH:PUMP	SEAL, MECHANICAL: APPLICATION: PUMP; SUPPL P/N: 55T515E/PAJXS/W; LP FUEL OIL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0183568	SEAL MECH:2-7/8 IN	SEAL, MECHANICAL: SHAFT DIAMETER: 2-7/8 IN; SUPPL P/N: 2 7/8" T680/APS-F-46; FUEL OIL HP PUMP, DA-SBF-48 SEAT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0185805	SEAL MECH:MAIN BFP	SEAL, MECHANICAL: TYPE: MAIN BFP; SUPPL P/N: MSM FB 6/170-A2; UNITS4-6; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF

		APPLICABLE).
0185806	SEAL MECH:MAIN BFP	SEAL, MECHANICAL: TYPE: MAIN BFP; SUPPL P/N: MSM FB5/170-A2; UNITS4-6; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0186090	SEAL MECH:BOOSTER PUMP	SEAL, MECHANICAL: APPLICATION: BOOSTER PUMP; SUPPL P/N: H76F2G15/100-00-A/ DE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0186101	SEAL MECH:BOOSTER PUMP	SEAL, MECHANICAL: APPLICATION: BOOSTER PUMP; SUPPL P/N: H76F2G15/100-00-B/NDE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0186632	SEAL:VARISEAL;ID 210 X OD 870 X THK 10	SEAL: TYPE: VARISEAL; DIMENSIONS: ID 210 X OD 870 X THK 10 MM; MATERIAL: GRAPHLOCK; FOR USE ON YARWAY LEAK-OFF VALVE
0198253	SEAL RNG:ID FAN	SEAL, RING: TYPE: ID FAN; SUPPL P/N: 00040750138; 6016 AV; NILOS
0198259	SEAL RNG:ID FAN;ID 10 MM;OD 14.7 MM;CU	SEAL, RING: TYPE: ID FAN; INSIDE DIAMETER: 10 MM; OUTSIDE DIAMETER: 14.7 MM; THICKNESS: 1.5 MM; MATERIAL: CU; SUPPL P/N: 00080300107
0198268	SEAL RNG:ID 135 MM;OD 155 MM;THK 15 MM	SEAL, RING: INSIDE DIAMETER: 135 MM; OUTSIDE DIAMETER: 155 MM; THICKNESS: 15 MM; MATERIAL: VITON; APPLICATION: ID FAN GROOVED; SUPPL P/N: SAM13515515VF; 00080390252; MOULDED
0198269	SEAL:60 X 0.3 MM;AFM30;ID FAN	SEAL: DIMENSIONS: 60 X 0.3 MM; MATERIAL:

		AFM30; APPLICATION: ID FAN; SUPPL P/N: 16064382001; AFM30 PRECUT
0209650	SEAL:COVER	SEAL: TYPE: COVER; APPLICATION: ID FAN OIL RESERVOIR INSPECTION HATCH; SUPPL P/N: 16008208014; SEALINGRING CLOSURE DR350
0209685	SEAL OIL:SHAFT;VITON;SINGLE LIP	SEAL, OIL: TYPE: SHAFT; MATERIAL: VITON; SEALING MEMBER: SINGLE LIP; SUPPL P/N: 00040510948; SM75907; FOR USE ON ID FAN; SIZE BAU75/90 X 8
0210810	SEAL MECH:30 MM;SS GR 316;PUMP	SEAL, MECHANICAL: SHAFT DIAMETER: 30 MM; BODY MATERIAL: SS GR 316; APPLICATION: PUMP; SUPPL P/N: 30T502/AJISI/BP; ONLY JOHN CRANE BRAND ACCEPTED, SILICON FACES AND VITON PARTS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0210811	SEAL MECH:40 MM;SS GR 316;PUMP	SEAL, MECHANICAL: SHAFT DIAMETER: 40 MM; BODY MATERIAL: SS GR 316; APPLICATION: PUMP; SUPPL P/N: 40T502/AJISI/BP; JOHN CRANE BRAND ONLY ACCEPTABLE, SILICA FACES AND VITON PARTS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0210812	SEAL MECH:75 MM;SS GR 316;PUMP	SEAL, MECHANICAL: SHAFT DIAMETER: 75 MM; BODY MATERIAL: SS GR 316; APPLICATION: PUMP; SUPPL P/N: 75T502/ARISI/BP; JOHN CRANE BRAND ONLY ACCEPTABLE, CARBON / SILICA FACES AND VITON PARTS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT

		DRAWING REVISION NUMBER (IF APPLICABLE).
0210813	SEAL MECH:65 MM;SS GR 316;PUMP	SEAL, MECHANICAL: SHAFT DIAMETER: 65 MM; BODY MATERIAL: SS GR 316; APPLICATION: PUMP; SUPPL P/N: 65FFETABEU004; JOHN CRANE BRAND ONLY ACCEPTABLE, SILICA/CARBON FACES, VITON RUBBER PARTS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0210814	SEAL MECH:50 MM;SS GR 316;PUMP	SEAL, MECHANICAL: SHAFT DIAMETER: 50 MM; BODY MATERIAL: SS GR 316; APPLICATION: PUMP; SUPPL P/N: 50FFETB6UE004; JOHN CRANE BRAND ONLY ACCEPTABLE, SILICA FACES AND VITON PARTS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0210815	SEAL MECH:85 MM;SS GR 316;PUMP	SEAL, MECHANICAL: SHAFT DIAMETER: 85 MM; BODY MATERIAL: SS GR 316; APPLICATION: PUMP; SUPPL P/N: 85T502ARISI/BP; JOHN CRANE BRAND ONLY ACCEPTABLE, CARBON/SILICA FACES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0210816	SEAL MECH:90 MM;SS GR 316;PUMP	SEAL, MECHANICAL: SHAFT DIAMETER: 90 MM; BODY MATERIAL: SS GR 316; APPLICATION: PUMP; SUPPL P/N: 90TFFETB6EU004; JOHN CRANE BRAND ONLY ACCEPTABLE, SILICA FACES AND VITON

		PARTS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0210867	SEAL MECH:35 MM;SS W/SILICON CARBIDE	SEAL, MECHANICAL: SHAFT DIAMETER: 35 MM; BODY MATERIAL: SS W/SILICON CARBIDE; APPLICATION: PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0211229	SEAL:SHAFT;ID 120 MM;NYLON	SEAL: TYPE: SHAFT; DIMENSIONS: ID 120 MM; MATERIAL: NYLON; APPLICATION: ASH CONDITIONER; SUPPL P/N: K691; SPLIT
0211315	SEAL:BONNET;GR 1.7335/1.6368	SEAL: TYPE: BONNET; MATERIAL: GR 1.7335/1.6368; DRAWING NO: 190.01.498 REV 1; MODEL NO: GES2-07-105-125-10; FOR USE ON SEMPELL LEAK-OFF HAND ISOLATING VALVE, PRESSURE 288.3 BAR, TEMPERATURE 147.6/200 DEGREE C
0211585	SEAL MECH:PUMP;290 MM;SS;CW PUMP	SEAL, MECHANICAL: TYPE: PUMP; SHAFT DIAMETER: 290 MM; BODY MATERIAL: SS; APPLICATION: CW PUMP; SUPPL P/N: T99 B41R1; 433.01; MODEL NO: NPV 165/88; FOR USE ON SULZER PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0212367	SEAL BRG ISOL:U.LOK517	SEAL, BEARING ISOLATOR: MODEL NO: U.LOK517; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

0212368	SEAL BRG ISOL	SEAL, BEARING ISOLATOR: SUPPL P/N: U.LOK513; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0212369	SEAL BRG ISOL	SEAL, BEARING ISOLATOR: SUPPL P/N: U.LOK524; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0212370	SEAL BRG ISOL	SEAL, BEARING ISOLATOR: SUPPL P/N: U.LOK522; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0212371	SEAL BRG ISOL	SEAL, BEARING ISOLATOR: SUPPL P/N: U.LOK528; U.LOK 528; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0212372	SEAL	SEAL: SUPPL P/N: U.LOK518
0212373	SEAL BRG ISOL	SEAL, BEARING ISOLATOR: SUPPL P/N: U.LOK520; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0212374	SEAL BRG ISOL	SEAL, BEARING ISOLATOR: SUPPL P/N: U.LOK526; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0212579	SEAL:BONDED	SEAL: TYPE: BONDED; SUPPL P/N: R253(A0)3874/29 OR 27;

		R253(A0)3874/27/29; T.C.M; SIZE: 3/8 BS
0212732	SEAL RNG:BRZ PHOSPHOR	SEAL, RING: MATERIAL: BRZ PHOSPHOR; SUPPL P/N: R221(A0)1108/9, R221(A0)1108/10; DRAWING NO: R221(A0)1182/50 AND 51 REV 1; FOR STUB SHAFT; CT 1 BS1400; WITH 1/8 INCH MACHINING ALLOWANCE ON 1D AND AXIAL WIDTH
0213577	SEAL:DOG BONE;7.61 M X 5.74 M X 400 MM	SEAL: TYPE: DOG BONE; DIMENSIONS: 7.61 M X 5.74 M X 400 MM; MATERIAL: NEOPRENE NYLON REINFORCED; APPLICATION: CONDENSOR; DRAWING NO: ESK -066/81726 REV 1; DBT-1944 REV 1; ESKOM 066/81726 REV 1; ESKOM DBT-1944 REV 1; CAT NO: ESKOM 066/81760; 13686/1978
0213734	SEAL MECH:STATOR WATER PUMP;28 MM;VITON	SEAL, MECHANICAL: TYPE: STATOR WATER PUMP; SHAFT DIAMETER: 28 MM; BODY MATERIAL: VITON; APPLICATION: PUMP; SUPPL P/N: T502AS1S1/BP; OEM JOHN CRANE; A VITON RUBBER BELOW; S SILICONE CARBIDE FACE; 1 METAL PARTS 316 STAINLESS STEEL; S SILICON CARBIDE SEAT; B SEAT TYPE - SILICONE CARBIDE; 1 SPRING 316 STAINLESS STEEL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0214227	SEAL:ID 46 X OD 54 X THK 9 MM	SEAL: DIMENSIONS: ID 46 X OD 54 X THK 9 MM; MATERIAL: GRAPHITE EXPANDED; APPLICATION: VALVE PRESSURE; SUPPL P/N: 5106889; 2005278; DEWRANCE TYPE P95ER260ADRA
0214254	SEAL:ID 245 X OD 268 X THK 18 MM	SEAL: DIMENSIONS: ID 245 X OD 268 X THK 18 MM; MATERIAL: GRAPHITE EXPANDED; APPLICATION: VALVE PRESSURE; SUPPL P/N: 3106908; 2005345;

		DEWRANCE TYPE P83EQ260AGDA
0214337	SEAL: VALVE BONNET; 400 MM; P95ER400AFDA	SEAL: TYPE: VALVE BONNET; DIMENSIONS: 400 MM; MATERIAL: GRAPHITE EXPANDED; SUPPL P/N: 2005351; 5107029; MODEL NO: P95ER400AFDA; FOR DEWRANCE
0214363	SEAL: VALVE BONNET; GRAPHITE EXPANDED	SEAL: TYPE: VALVE BONNET; MATERIAL: GRAPHITE EXPANDED; SUPPL P/N: 3106908; 2005345; MODEL NO: P83ER300ADLA; FOR DEWRANCE
0214373	SEAL: GRAPHITE EXPANDED; VALVE PRESSURE	SEAL: MATERIAL: GRAPHITE EXPANDED; APPLICATION: VALVE PRESSURE; SUPPL P/N: 2005435; 5106909; MODEL NO: P95ER300ADRA; FOR DEWRANCE
0214764	SEAL: R253(A0)3905/43; BONDED	SEAL: TYPE: BONDED; OEM P/N: R253(A0)3905/43, OEM: GE STEAM POWER SERVICE; CAT NO: 400-020-0967-08
0214840	SEAL MECH: R212(A2)2651/2; RNG; 29.489 IN	SEAL, MECHANICAL: TYPE: RING; SHAFT DIAMETER: 29.489 IN; BODY MATERIAL: BRONZE LEADED; APPLICATION: LP ROTOR GLAND U4-6; OEM P/N: R212(A2)2651/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: R212(A0)2650/38 REV 0; ID 27.167 X THK 1.95 IN, CONSISTING OF (24) GLAND SPRINGS D1100708/20; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0214843	SEAL: REPLACEABLE FACE	SEAL: TYPE: REPLACEABLE FACE; SUPPL P/N: 002/926; FRONT AND REAR WITH 4 GASKET SETS
0215758	SEAL: FILTER CARTRIDGE; 385 X 412 X 20 MM	SEAL: TYPE: FILTER CARTRIDGE; DIMENSIONS: 385 X 412 X 20 MM; MATERIAL: TEFLON; APPLICATION: BOILER FEED PUMP; DRAWING NO: 0.66/95370 REV 1

0215815	SEAL RNG:ID 24 MM;OD 29 MM;THK 2 MM;CU	SEAL, RING: INSIDE DIAMETER: 24 MM; OUTSIDE DIAMETER: 29 MM; THICKNESS: 2 MM; MATERIAL: CU; DRAWING NO: 1640 016 13 04 SHEET11/17 REV 1; FOR TLT, SERVO MOTOR ASSY
0215816	SEAL RNG:HUB ASSY;ID 14 MM;OD 18 MM;CU	SEAL, RING: TYPE: HUB ASSY; INSIDE DIAMETER: 14 MM; OUTSIDE DIAMETER: 18 MM; THICKNESS: 1.5 MM; MATERIAL: CU; APPLICATION: ID FAN; CORROSION PROTECTED
0215939	SEAL OIL:ID FAN;ID 35 MM;OD 52 MM;WD 7	SEAL, OIL: TYPE: ID FAN; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 7 MM; MATERIAL: VITON; SEALING MEMBER: SINGLE LIP; SUPPL P/N: SM35527; REFERENCE NO: 0083075; SCREW PUMP, CORROSION PROTECTED AND PACKED IN SETS OF TWO SEALS, VF-SC (SINGLE LIP)
0215948	SEAL:BLADE BASE;VITON	SEAL: TYPE: BLADE BASE; MATERIAL: VITON; SUPPL P/N: 00080300002; VARISEAL TURCON H
0216809	SEAL MECH:75 MM;SS;WATER PUMP	SEAL, MECHANICAL: SHAFT DIAMETER: 75 MM; BODY MATERIAL: SS; APPLICATION: WATER PUMP; SUPPL P/N: T.502BR1S1/BP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0216810	SEAL MECH:90 MM;SS;WATER PUMP	SEAL, MECHANICAL: SHAFT DIAMETER: 90 MM; BODY MATERIAL: SS; APPLICATION: WATER PUMP; SUPPL P/N: T.58UBR1S1/BP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0218548	SEAL OIL:ID 22 MM;OD 40 MM;WD 7 MM;DO87	SEAL, OIL: INSIDE DIAMETER: 22 MM; OUTSIDE DIAMETER: 40

		MM; WIDTH: 7 MM; MATERIAL: DO87
0223949	SEAL MECH:75 MM;ARISI/BH	SEAL, MECHANICAL: SHAFT DIAMETER: 75 MM; BODY MATERIAL: ARISI/BH; APPLICATION: AUX COOLING PUMP; SUPPL P/N: 75T5611/ARISI/BH; DRAWING NO: HSM1252 REV 1; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0223952	SEAL MECH:90 MM;BRISI/BP	SEAL, MECHANICAL: SHAFT DIAMETER: 90 MM; BODY MATERIAL: BRISI/BP; APPLICATION: SECONDARY COOLING PUMP; SUPPL P/N: 90T58U/BRISI/BP; DRAWING NO: Z/07443/C REV 1; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0224072	SEAL RNG:HP HEATER INNER DOOR PRESSURE	SEAL, RING: TYPE: HP HEATER INNER DOOR PRESSURE; INSIDE DIAMETER: 367.5 MM; OUTSIDE DIAMETER: 412 MM; THICKNESS: 26 MM; MATERIAL: GRAPHITE
0226752	SEAL LBRNTH:FLOATING LABYRINTH;ID 300.3	SEAL, LABYRINTH: TYPE: FLOATING LABYRINTH; DIMENSIONS: ID 300.3 MM; MATERIAL: TUFNOL OIL SOAKED; APPLICATION: FD FAN MOTOR INBOARD MK-11; MANUF P/N: BP4264; SOLE SUPPLIER FOR MAJUBA POWER STATION GB BEARINGS; FINAL RELEASE INSPECTION QC REPORT TO BE DELIVERED WITH THE SEAL; ANTI- ROTATION PIN TO BE FITTED IN 12 O'CLOCK POSITION; ITEM TO BE PLASTIC SEALED AND MARKED WITH PURCHASER STOCK NUMBER AND DESCRIPTION; ITEM TO BE SUPPLIED COMPLETE WITH GARTER SPRING

0227720	SEAL RNG:HASTELLOY;CONTROL VALVE	SEAL, RING: MATERIAL: HASTELLOY; APPLICATION: CONTROL VALVE; SUPPL P/N: 11A6820X012; FISHER BRAND; SIZE: 16 IN
0227721	SEAL RNG:HASTELLOY;CONTROL VALVE	SEAL, RING: MATERIAL: HASTELLOY; APPLICATION: CONTROL VALVE; SUPPL P/N: 11A6821X012; FISHER BRAND; SIZE: 16 IN
0229549	SEAL:OD 18 X THK 2 MM;SI EXTRUDED	SEAL: DIMENSIONS: OD 18 X THK 2 MM; MATERIAL: SI EXTRUDED; APPLICATION: FFP CELL DOOR; SUPPL P/N: MAJ/AD
0231489	SEAL RNG:ID 4 IN;OD 4-1/2 IN;PTFE	SEAL, RING: INSIDE DIAMETER: 4 IN; OUTSIDE DIAMETER: 4-1/2 IN; MATERIAL: PTFE; SUPPL P/N: 75B0042X012; FOR FISHER BUTTERFLY VALVES
0231545	SEAL RNG:ID 200 MM;OD 220 MM;PTFE	SEAL, RING: INSIDE DIAMETER: 200 MM; OUTSIDE DIAMETER: 220 MM; MATERIAL: PTFE; APPLICATION: BUTTERFLY VALVE; SUPPL P/N: 75B0311X012; MODEL NO: 8560; FOR FISHER VALVES
0232890	SEAL:MAJBLR1-6AH18;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (504 X 450) X HT 610 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH18, OEM: HOWDEN POWER; SUPPL P/N: 1183; DRAWING NO: 4Z6402 REV 1; MAJUBA 0Z6402/1/18 REV 0; REFERENCE NO: MJAH1-6CW0018; 64 KG; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT ), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, LEADING EDGE NO 7
0232891	SEAL:MAJBLR1-6AH19;WEAR;WD 460 X THK 30	SEAL: TYPE: WEAR; DIMENSIONS: WD 460 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH19, OEM: HOWDEN POWER;

		<p>SUPPL P/N: 1184;  DRAWING NO: 4Z6402/20  REV 1; MAJUBA  0Z6402/1/19 REV 0;  REFERENCE NO: MJAH1-6CW0019; 207 KG;  QUALITY  REQUIREMENTS: PRE-DELIVERY RELEASE  INSPECTION REQUIRED BY MAJUBA (HOLDPOINT), PACKING  INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET,  HOWDEN POWER</p>
0232892	SEAL:MAJBLR1-6AH20;WEAR;CI	<p>SEAL: TYPE: WEAR;  DIMENSIONS: ID 7.25 M X WD 880 MM X THK 30 MM;  MATERIAL: CI;  APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH20, OEM: HOWDEN POWER;  SUPPL P/N: 1185;  DRAWING NO: 3Z6402/21 REV 1; MAJUBA  0Z6402/1/20 REV 0;  REFERENCE NO: MJAH1-6CW0020; 39 KG;  QUALITY  REQUIREMENTS: PRE-DELIVERY RELEASE  INSPECTION REQUIRED BY MAJUBA (HOLDPOINT), PACKING  INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET</p>
0232893	SEAL:MAJBLR1-6AH21;WEAR;CI	<p>SEAL: TYPE: WEAR;  DIMENSIONS: WD (173 X 137) X HT 200 X THK 30 MM; MATERIAL: CI;  APPLICATION: AIR HEATER BLR 1-6; OEM P/N: MAJBLR1-6AH21, OEM: HOWDEN POWER;  SUPPL P/N: 1187;  DRAWING NO: 3Z6402/22 REV 1; 0Z6402/1/21 REV 0;  REFERENCE NO: MJAH1-6CW0021; 7 KG; QUALITY  REQUIREMENTS: PRE-DELIVERY RELEASE  INSPECTION REQUIRED BY MAJUBA (HOLDPOINT), PACKING  INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET,  PERIPHERY KEY SHOE</p>

0232896	SEAL:MAJBLR1-6AH17;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (662 X 504) X HT 610 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH17, OEM: HOWDEN POWER; SUPPL P/N: 1182; DRAWING NO: 4Z6402/18 REV 1; MAJUBA 0Z6402/1/17 REV 0; REFERENCE NO: MJAH1- 6CW0017; 78 KG; QUALITY REQUIREMENTS: PRE- DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA (HOLDPOINT), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, LEADING EDGE NO 6
0232897	SEAL:MAJBLR1-6AH15;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (809 X 770) X HT 610 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH15, OEM: HOWDEN POWER; SUPPL P/N: 1180; DRAWING NO: 4Z6402/16 REV 1; 0Z6402/1/15 REV 0; REFERENCE NO: MJAH1- 6CW0015; 109 KG; QUALITY REQUIREMENTS: PRE- DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT ) , PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, LEADING EDGE NO4
0232898	SEAL:MAJBLR1-6AH1;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (885 X 720) X HT 547.5 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH1, OEM: HOWDEN POWER; SUPPL P/N: 1166; DRAWING NO: 3Z6402/2 REV 1; 0Z6402/1/1 REV 0; REFERENCE NO: MJAH1- 6CW0001; 108 KG; QUALITY REQUIREMENTS: PRE- DELIVERY RELEASE INSPECTION REQUIRED

		BY MAJUBA (HOLDPOINT), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, TRAILING EDGE NO 1
0232899	SEAL:MAJBLR1-6AH16;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (770 X 662) X HT 610 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH16, OEM: HOWDEN POWER; SUPPL P/N: 1181; DRAWING NO: MAJUBA 0Z6402/1/16 REV 0; 4Z6402 REV 1; REFERENCE NO: MJAH1-6CW0016; 98 KG; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA (HOLDPOINT), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, LEADING EDGE NO 5
0232900	SEAL:MAJBLR1-6AH2;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (885 X 847) X HT 610 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH2, OEM: HOWDEN POWER; SUPPL P/N: 1167; DRAWING NO: MAJUBA 0Z6402/1/2 REV 0; 4Z6402/3 REV 1; REFERENCE NO: MJAH1-6CW0002; 115 KG; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA (HOLDPOINT), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, TRAILING EDGE NO 2
0232901	SEAL:MAJBLR1-6AH3;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (847 X 809) X HT 610 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH3, OEM: HOWDEN POWER; SUPPL P/N: 1168;

		<p>DRAWING NO: 0Z6402/1/3 REV 0; 4Z6402/4 REV 1; REFERENCE NO: MJAH1-6CW0003; 115 KG; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT ), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, TRAILING EDGE NO 3</p>
0232902	SEAL:MAJBLR1-6AH4;WEAR;CI	<p>SEAL: TYPE: WEAR; DIMENSIONS: WD (809 X 770) X HT 610 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH4, OEM: HOWDEN POWER; SUPPL P/N: 1169; DRAWING NO: 0Z6402/1/4 REV 0; REFERENCE NO: MJAH1-6CW0004; 109 KG ; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT ), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, TRAILING EDGE NO 4</p>
0232903	SEAL:MAJBLR1-6AH5;WEAR;CI	<p>SEAL: TYPE: WEAR; DIMENSIONS: WD (770 X 662) X HT 662 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH5, OEM: HOWDEN POWER; SUPPL P/N: 1170; DRAWING NO: 0Z6402/1/5 REV 0; 4Z6402/6 REV 1; REFERENCE NO: MJAH1-6CW0005; 98 KG; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT ), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, TRAILING EDGE NO 5</p>

0232904	SEAL:MAJBLR1-6AH6;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (662 X 504) X HT 610 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH6, OEM: HOWDEN POWER; SUPPL P/N: 1171; DRAWING NO: 4Z6402/7 REV 1; 0Z6402/1/6 REV 0; REFERENCE NO: MJAH1-6CW0006; 78 KG; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT ), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, TRAILING EDGE NO 6
0232905	SEAL:MAJBLR1-6AH7;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (504 X 450) X HT 610 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH7, OEM: HOWDEN POWER; SUPPL P/N: 1172; DRAWING NO: 4Z6402/8 REV 1; 0Z6402/1/7 REV 0; REFERENCE NO: MJAH1-6CW0007; 64 KG; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT ), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, TRAILING EDGE NO 7
0232906	SEAL:MAJBLR1-6AH8;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (800 X 686) X HT 540 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH8, OEM: HOWDEN POWER; SUPPL P/N: 1173; DRAWING NO: 4Z6402/9 REV 1; 0Z6402/1/9 REV 0; REFERENCE NO: MJAH1-6CW0009; 74 KG; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT

		), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, TRAILING EDGE NO 8
0232907	SEAL:WD (686 X 574) X HT 540 X THK 30 MM	SEAL: DIMENSIONS: WD (686 X 574) X HT 540 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER; SUPPL P/N: 1174; DRAWING NO: 4Z6402/10 REV 1; QUALITY REQUIREMENTS: PRE- DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT ) , PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, TRAILING EDGE NO 9
0232908	SEAL:MAJBLR1-6AH10;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (574 X 460) X HT 540 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH10, OEM: HOWDEN POWER; SUPPL P/N: 1175; DRAWING NO: 4Z6402/11 REV 1; 0Z6402/1/10 REV 0; REFERENCE NO: MJAH1- 6CW0010; 61 KG; FOR AIR HEATER BLR 1-6; QUALITY REQUIREMENTS: PRE- DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA (HOLDPOINT), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, LEAD/TRAILING EDGE NO 10
0232909	SEAL:MAJBLR1-6AH11;WEAR;WD 460 X THK 30	SEAL: TYPE: WEAR; DIMENSIONS: WD 460 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH11, OEM: HOWDEN POWER; SUPPL P/N: 1176; DRAWING NO: MAJUBA 0Z6402/1/11 REV 0; 4Z6402/12 REV 1; REFERENCE NO: MJAH1- 6CW0011; 207 KG; QUALITY REQUIREMENTS: PRE-

		DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT ) , PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, TRAILING EDGE HUB SHOE
0232910	SEAL:MAJBLR1-6AH12;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (885 X 720) X HT 547.5 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH12, OEM: HOWDEN POWER; SUPPL P/N: 1177; DRAWING NO: MAJUBA 0Z6402/1/12 REV 0; 3Z6402/2 REV 1; REFERENCE NO: MJAH1- 6CW0012; 108 KG; QUALITY REQUIREMENTS: PRE- DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA (HOLDPOINT), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, LEADING EDGE NO 1
0232911	SEAL:MAJBLR1-6AH13;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (885 X 847) X HT 610 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH13, OEM: HOWDEN POWER; SUPPL P/N: 1178; DRAWING NO: 4Z6402/14 REV 1; 0Z6402/1/13 REV 0; REFERENCE NO: MJAH1- 6CW0013; 115 KG; QUALITY REQUIREMENTS: PRE- DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT ) , PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, LEADING EDGE NO 2
0232912	SEAL:MAJBLR1-6AH14;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (847 X 809) X HT 610 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH14,

		OEM: HOWDEN POWER; DRAWING NO: MAJUBA 0Z6402/1/14 REV 0; REFERENCE NO: MJAH1- 6CW0014; LEADING EDGE NO 3; 115 KG; PATT1179
0235921	SEAL:ID 380 X OD 396 X THK 10 MM;RUBBER	SEAL: DIMENSIONS: ID 380 X OD 396 X THK 10 MM; MATERIAL: RUBBER; APPLICATION: OIL COOLER; SUPPL P/N: SL- 109875; SELOSELE TYPE G
0236695	SEAL BRG ISOL:ID 60 MM;OD 86 MM;TEFLON	SEAL, BEARING ISOLATOR: INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 86 MM; MATERIAL: TEFLON; SUPPL P/N: JCZA20210- BLBM-0600-0855-P46; PROTEC, FOR USE ON GLAND STEAM EXHAUST FAN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0237903	SEAL RNG:MAJBLR1-6AH92;LABYRITH;OD 230	SEAL, RING: TYPE: LABYRITH; OUTSIDE DIAMETER: 230 MM; MATERIAL: STL; APPLICATION: SOOTBLOWER; OEM P/N: MAJBLR1-6AH92, OEM: HOWDEN POWER; DRAWING NO: 426412/24 REV 1; 0Z6412/15/9 REV 0; REFERENCE NO: MJAH1- 6SS0007; FOR AIR HEATER BOILER 1-6, QCP TO BE IN PLACE WITH MAJUBA POWER STATION ESKOM, COMPONENT TO BE PACKED FOR LONG TERM STORAGE AND TRANSPORTATION
0237908	SEAL MECH:RNG;BS 4659 BD2;476412/27	SEAL, MECHANICAL: TYPE: RING; BODY MATERIAL: BS 4659 BD2; DRAWING NO: 476412/27 REV 1; ROTARY VALVE, SLIDING, SIZE 230MM OD X 30MM HT, QCP TO BE IN PLACE WITH MAJUBA POWER STATION ESKOM, COMPONENT TO BE PACKED FOR LONG TERM STORAGE AND TRANSPORTATION; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY

		ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0237909	SEAL MECH:RNG;BS 4659 BD2;476412/20	SEAL, MECHANICAL: TYPE: RING; BODY MATERIAL: BS 4659 BD2; DRAWING NO: 476412/20 REV 1; ROTARY VALVE, SIZE 188.8MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0237913	SEAL MECH:RNG;BS 4659 BD2;476412/21	SEAL, MECHANICAL: TYPE: RING; BODY MATERIAL: BS 4659 BD2; DRAWING NO: 476412/21 REV 1; ROTARY VALVE SLIDING, SIZE 230MM OD X 20MM THK, QCP TO BE IN PLACE WITH MAJUBA POWER STATION ESKOM, COMPONENT TO BE PACKED FOR LONG TERM STORAGE AND TRANSPORTATION; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0242233	SEAL:INFLATABLE;SILICON	SEAL: TYPE: INFLATABLE; DIMENSIONS: ID 207.8 X OD 276 X THK 6 MM; MATERIAL: SILICON; APPLICATION: PNEUMATIC OPERATED DOME DISCHARGE VALVE; DRAWING NO: VDD20300S02 REV 1; VALVE SIZE 200; FOR THE PRESSURE VESSELS (DHP)
0243031	SEAL:GLAND RING, SHAFT;DIA 320 MM;CARBON	SEAL: TYPE: GLAND RING, SHAFT; DIMENSIONS: DIA 320 MM; MATERIAL: CARBON; APPLICATION: PA FAN; DRAWING NO: 51/D 52622 REV 1; BEVEL SECTION, COMPLETE WITH GARTER SPRING
0243032	SEAL:DOOR;WD 25 MM X LG 30 M X THK 25 MM	SEAL: TYPE: DOOR; DIMENSIONS: WD 25 MM X LG 30 M X THK 25 MM; MATERIAL: CERAMIC THERMO SS

		REINFORCED; APPLICATION: REGENERATIVE AIR HEATER
0243035	SEAL:DOOR;WD 20 MM X LG 30 M X THK 20 MM	SEAL: TYPE: DOOR; DIMENSIONS: WD 20 MM X LG 30 M X THK 20 MM; MATERIAL: CERAMIC; APPLICATION: AIR HEATER
0243989	SEAL SCRTY:TWISTED WIRE;STL	SEAL, SECURITY: TYPE: TWISTED WIRE; CABLE MATERIAL: STL; FIRE EXTINGUISHER; DIMENSIONS: DIA 1 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0243990	SEAL:LOCKING;DIA 10 X THK 5 MM;LEAD	SEAL: TYPE: LOCKING; DIMENSIONS: DIA 10 X THK 5 MM; MATERIAL: LEAD; APPLICATION: FIRE EXTINGUISHER
0245306	SEAL MECH:CARTRIDGE;75 MM;SS GR 316	SEAL, MECHANICAL: TYPE: CARTRIDGE; SHAFT DIAMETER: 75 MM; BODY MATERIAL: SS GR 316; APPLICATION: FIRE PUMP; DRAWING NO: 7171661 REV 1; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0245768	SEAL OIL:ACTUATOR SHAFT SMALL END;ID 75	SEAL, OIL: TYPE: ACTUATOR SHAFT SMALL END; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 95 MM; WIDTH: 12 MM; SEALING MEMBER: SINGLE LIP; MANUF P/N: 957512; SPRING LOADED NO; GACO U PACKING, FD FAN BLADE PITCH CONTROL HYDRAULIC ACTUATOR, ONLY HALLITE BLUE WILL BE ACCEPTED, INDIVIDUAL PACKAGING AND LABELLED SHOWING ESKOM STOCK NUMBER AND SUPPLIER PART NUMBER
0245769	SEAL:HYDRAULIC PISTON;NEOPRENE	SEAL: TYPE: HYDRAULIC PISTON; DIMENSIONS: ID 225 X OD 250 X 18 THK MM; MATERIAL:

		NEOPRENE; APPLICATION: FD FAN BLADE PITCH ACTUATOR; SUPPL P/N: 25022515; SEALS TO BE PRESERVED AND PACKED IN SETS OF TWO, PACKAGE LABELLED WITH ESKOM STOCK NUMBER AND SUPPLIER PART NUMBER
0245770	SEAL OIL:ACTUATOR SHAFT BIG END;ID 100	SEAL, OIL: TYPE: ACTUATOR SHAFT BIG END; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 15 MM; SEALING MEMBER: SINGLE LIP; SUPPL P/N: 12010015; SPRING LOADED NO, FD FAN BLADE PITCH CONTROL HYDRAULIC ACTUATOR, ONLY HALLITE BLUE WILL BE ACCEPTED, INDIVIDUAL PACKAGING AND LABELLED SHOWING ESKOM STOCK NUMBER AND SUPPLIER PART NUMBER
0245775	SEAL OIL:BACKPLATE;ID 100 MM;OD 125 MM	SEAL, OIL: TYPE: BACKPLATE; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 125 MM; WIDTH: 13 MM; MATERIAL: NEOPRENE; SEALING MEMBER: SINGLE LIP; SPRING LOADED: SPRING LOADED; SUPPL P/N: 12510013; FD FAN BLADE PITCH HYDRAULIC ACTUATOR; SEALS PRESERVED AND PACKED INDIVIDUALLY; PACKAGE LABELLED WITH ESKOM S TOCK NUMBER AND SUPPLIER PART NUMBER, PART NUMBER
0245776	SEAL OIL:SERVO VALVE SPOOL;ID 55 MM	SEAL, OIL: TYPE: SERVO VALVE SPOOL; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 75 MM; WIDTH: 12 MM; SEALING MEMBER: SINGLE LIP; MANUF P/N: 755512; SPRING LOADED NO; FD FAN BLADE PITCH CONTROL HYDRAULIC ACTUATOR, ONLY HALLITE BLUE WILL BE ACCEPTED, INDIVIDUALLY PACKAGING AND LABELLED SHOWI NG

		ESKOM STOCK NUMBER AND SUPPLIER PART NUMBER
0245780	SEAL OIL:FD FAN ROTATING UNION;ID 45 MM	SEAL, OIL: TYPE: FD FAN ROTATING UNION; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 60 MM; WIDTH: 8 MM; MATERIAL: VITON; SPECIFICATION: 60458 SC VITON; SEALING MEMBER: SINGLE LIP (NO SCRAPER); SPRING LOADED: SPRING LOADED; MANUF P/N: 45608 SC VF; FD FAN BLADE PITCH CONTROL, INDIVIDUALLY PACKAGED AND LABELLED SHOWING ESKOM STOCK NUMBER AND SUPPLIER PART NUMBER
0245794	SEAL OIL:LIP;ID 75 MM;OD 95 MM;WD 10 MM	SEAL, OIL: TYPE: LIP; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 95 MM; WIDTH: 10 MM; MATERIAL: NEOPRENE; SUPPL P/N: 957510; APPLICATION FD FAN, W/GARTER SPRING; FAN BLADE BEARING CARTRIDGE OUTER COVER SEAL; SEALS TO BE PRESERVED AND PACKED IN SET OF 20, PACKAGE LABELLED WITH ESKOM STOCK NUMBER AND SUPPLIER PART NUMBER
0246458	SEAL:WD 9.5 X THK 2.5 MM;TURCITE	SEAL: DIMENSIONS: WD 9.5 X THK 2.5 MM; MATERIAL: TURCITE; APPLICATION: FD FAN BLADE BASE; TO BE SUPPLIED AND PACKED IN ROLLS OF 20 METER LONG, PACKAGE TO BE MARKED WITH ESKOM STOCK NUMBER AND DESCRIPTION
0249056	SEAL MECH:FLOATING FD FAN ROTOR UNION;45	SEAL, MECHANICAL: TYPE: FLOATING FD FAN ROTOR UNION; SHAFT DIAMETER: 45 MM; BODY MATERIAL: BRS LM3; DRAWING NO: D54756 REV 1; BLADE PITCH ACTUATOR, ITEMS TO BE PACKED IN SETS OF QUANTITY OF 2, PACKAGE TO BE MARKED WITH PURCHASER STOCK

		NUMBER AND DESCRIPTION, QUALITY INSPECTION REPORT REQUIRED WITH RECORDED ID AND ANTI ROTATION PIN POSITION CHECKED; OD 60 X THK 9 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0249167	SEAL OIL:FD FAN HYDR ACT;WD SQ 15 MM	SEAL, OIL: TYPE: FD FAN HYDR ACT; WIDTH: SQ 15 MM; MATERIAL: FELT; ITEMS TO BE SUPPLIED AND PLASTIC SEALED IN ONE METER LENGTH, PACKAGE TO BE MARKED WITH PURCHASER STOCK NUMBER AND DESCRIPTION
0249218	SEAL:ID FAN CASING LAB;ID 822.5 X OD 960	SEAL: TYPE: ID FAN CASING LAB; DIMENSIONS: ID 822.5 X OD 960 MM; MATERIAL: STL; APPLICATION: SERVO MOTOR POSITION X; DRAWING NO: HP C2-704-006714 REV 1; 1619-067-4501 REV 1; ITEMS TO BE PREPARED AND CRATED FOR TRANSPORT AND STORAGE, QC FOR FINAL INSPECTION BEFORE RELEASE TO SITE REQUIRED, CAULKING OF INSERTS TO BE WITNESSED
0249219	SEAL:CASING LAB;ID 1.006 X OD 1.26 M;STL	SEAL: TYPE: CASING LAB; DIMENSIONS: ID 1.006 X OD 1.26 M; MATERIAL: STL; APPLICATION: ID FAN DRIVE/NON DRIVE END IMPELLER POSITION Z; DRAWING NO: HP C2-704-006713 REV 1; 1619-102-4113 REV 1; ITEMS TO BE PRESERVED AND CRATED FOR TRANSPORT AND STORAGE, QC FOR FINAL INSPECTION BEFORE RELEASE TO SITE REQUIRED, CAULKING OF INSERTS TO BE WITNESSED
0249220	SEAL:ID FAN CASING LAB;STL	SEAL: TYPE: ID FAN CASING LAB; DIMENSIONS: ID 1.006 X OD 1.17 M; MATERIAL:

		STL; APPLICATION: INLET CONE POSITION U; DRAWING NO: 1600-102-4102 REV 1; HP C2-704-006712 REV 1; ITEMS TO BE PRESERVED AND CRATED FOR TRANSPORT AND STORAGE, QC FOR FINAL INSPECTION BEFORE RELEASE TO SITE REQUIRED, CAULCING OF INSERTS TO BE WITNESSED
0249222	SEAL OIL:PA FAN;NEOPRENE	SEAL, OIL: TYPE: PA FAN; MATERIAL: NEOPRENE; SPRING LOADED NO; TO FIT BIBBY 5429 COUPLING COVERS, ITEM TO BE INDIVIDUALLY PLASTIC SEALED AND PRESERVED FOR STORAGE, PACKAGE TO BE MARKED WITH PURCHASER DESCRIPTION AND STOCK NUMBER
0249323	SEAL RNG:RETAINER;CS;VALVE	SEAL, RING: TYPE: RETAINER; MATERIAL: CS; APPLICATION: VALVE; SUPPL P/N: 75B0027X012
0249328	SEAL RNG:PTFE;VALVE	SEAL, RING: MATERIAL: PTFE; APPLICATION: VALVE; SUPPL P/N: 75B0312X012
0502543	SEAL:ID 367.5 X OD 412 X THK 26 MM	SEAL: DIMENSIONS: ID 367.5 X OD 412 X THK 26 MM; MATERIAL: GRAPHITE; APPLICATION: FEED WATER VALVE
0502549	SEAL:FLOATING OUTER;EFP;FK 3C 44	SEAL: TYPE: FLOATING OUTER; APPLICATION: EFP; DRAWING NO: A0-104599 REV 1; MODEL NO: FK 3C 44; GLACIER, FOR USE ON WEIR 3 STAGE ELECTRIC FEED PUMP
0502555	SEAL:FLOATING INNER;EFP;A0-104599	SEAL: TYPE: FLOATING INNER; APPLICATION: EFP; MODEL NO: FK 3C 44; FOR USE ON WEIR 3 STAGE ELECTRIC FEED PUMP
0523516	SEAL OIL:WALL BLOWER GEARBOX;ID 15.1 MM	SEAL, OIL: TYPE: WALL BLOWER GEARBOX; INSIDE DIAMETER: 15.1 MM; OUTSIDE DIAMETER: 32 MM; WIDTH: 9.5 MM; SPECIFICATION: NTKNC1270SC125062377; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; MANUF P/N: SOSEA211438

0523525	SEAL OIL:WALL BLOWER GEARBOX;ID 27 MM	SEAL, OIL: TYPE: WALL BLOWER GEARBOX; INSIDE DIAMETER: 27 MM; OUTSIDE DIAMETER: 57.3 MM; WIDTH: 12.7 MM; SPECIFICATION: TTOE737ZSC22511250; SEALING MEMBER: DOUBLE LIP; SPRING LOADED: YES; MANUF P/N: SOSRA4214118
0540007	SEAL:PRESSURE;480 X 440 X HT 30 MM	SEAL: TYPE: PRESSURE; DIMENSIONS: 480 X 440 X HT 30 MM
0595466	SEAL RNG:PUMP;ID 668 MM;OD 700 MM;THK 8	SEAL, RING: TYPE: PUMP; INSIDE DIAMETER: 668 MM; OUTSIDE DIAMETER: 700 MM; THICKNESS: 8 MM; MATERIAL: VITON A/PTFE; DRAWING NO: A2-105304; ITEM 18 REV 0
0621031	SEAL OIL:PUMP;ID 22 MM;OD 38 MM;WD 7 MM	SEAL, OIL: TYPE: PUMP; INSIDE DIAMETER: 22 MM; OUTSIDE DIAMETER: 38 MM; WIDTH: 7 MM; MATERIAL: VITON; SUPPL P/N: SM22387VF; APPLICATION: TRUNNION PUMP
0621117	SEAL OIL:PUMP;ID 45 MM;OD 62 MM;WD 8 MM	SEAL, OIL: TYPE: PUMP; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 8 MM; MATERIAL: VITON; SUPPL P/N: SM45628VF; APPLICATION: TRUNNION OIL PUMP
0621990	SEAL RNG:R212(A2)2655/2;GLAND;ID 44.24	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 44.24 IN; OUTSIDE DIAMETER: 46.534 IN; THICKNESS: 2.55 IN; MATERIAL: BRZ LEADED; APPLICATION: LP1/2 STAGE 4 FRONT/REAR DIAPHRAGM; OEM P/N: R212(A2)2655/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: DUVHA R265(A0)6005/3; R265(A0)5306/3; DUVHA R265(A0)6004/3
0622362	SEAL OIL:TRUNNION PUMP;ID 35 MM;OD 50 MM	SEAL, OIL: TYPE: TRUNNION PUMP; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 50 MM; WIDTH: 7 MM; MATERIAL: VITON; MANUF P/N: SM 35507 VF
0622363	SEAL OIL:TRUNNION PUMP;ID 45 MM;OD 60 MM	SEAL, OIL: TYPE: TRUNNION PUMP; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 60 MM; WIDTH: 8 MM; MATERIAL: VITON;

		MANUF P/N: SM 45608 VF
0622546	SEAL OIL:METFLEX;ID 70 MM;OD 80 MM	SEAL, OIL: TYPE: METAFLEX; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 10 MM; MATERIAL: GRAPHITE
0622770	SEAL RNG:R212(A2)2556/2;GLAND;OD 34.489	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: DIA 32.171 IN; OUTSIDE DIAMETER: 34.489 IN; THICKNESS: 3.115 IN; MATERIAL: BRZ LEADED; APPLICATION: IP SHAFT FRONT; OEM P/N: R212(A2)2556/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: R212(A0)2441/8 REV B
0622771	SEAL RNG:GLAND;ID DIA 27.167 IN;THK 1.95	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: DIA 27.167 IN; OUTSIDE DIAMETER: 29.489 IN; THICKNESS: 1.95 IN; MATERIAL: BRZ LEADED; OEM P/N: R212(A0)2650/38; DRAWING NO: R212(A2)2651/2 REV 0
0622772	SEAL RNG:GLAND;ID DIA 46.240 IN;THK 2.55	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: DIA 46.240 IN; OUTSIDE DIAMETER: 48.534 IN; THICKNESS: 2.55 IN; MATERIAL: BRZ LEADED; OEM P/N: R265(A0)5306/2; DRAWING NO: R212(A2)2654/2 REV 0
0623375	SEAL OIL:TRUNNION PUMP;ID 40 MM;OD 52 MM	SEAL, OIL: TYPE: TRUNNION PUMP; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 7 MM; MATERIAL: VITON; MANUF P/N: SM 40527 VF
0623963	SEAL OIL:TRUNNION PUMP;ID 25 MM;OD 42 MM	SEAL, OIL: TYPE: TRUNNION PUMP; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 42 MM; WIDTH: 9 MM; MATERIAL: VITON; MANUF P/N: SM 25439 HP PS
0626487	SEAL:OIL;ID 200 X OD 330 X THK 62 MM	SEAL: TYPE: OIL; DIMENSIONS: ID 200 X OD 330 X THK 62 MM; MATERIAL: BRASS; EXCITOR PART NO: LIN 000125; DRAWING NO: T2012-A-62437-5; MOTOR PART NO: LIN 000200

0630292	SEAL:OIL;DIA 125 MM;BRASS;MOTOR EXCITER	SEAL: TYPE: OIL; DIMENSIONS: DIA 125 MM; MATERIAL: BRASS; APPLICATION: MOTOR EXCITER; MANUF P/N: LIN000125; DRAWING NO: T2012-A-62437-5 REV 0; IMPRO OIL SEAL; THICKNESS 59MM; OUTSIDE DIAMETER 330MM; BEARING ISOLATOR FOR GLACIER HSR 14 TILTING PAD BEARING ON GEC ALSTOM SYNCHRONOUS MOTOR EXITER
0631374	SEALANT:ACRYLIC;TUBE 50 ML;PASTE	SEALANT: TYPE: ACRYLIC; CONTAINER: TUBE 50 ML; MATERIAL: PASTE; COLOR: WHITE TO OFF WHITE; TEMPERATURE RATING: - 15 TO +/-150 DEG C; APPLICATION: FLANGE/THREAD
0633200	SEAL:HOUSING;ID 120 X OD 187.5 X WD 18.5	SEAL: TYPE: HOUSING; DIMENSIONS: ID 120 X OD 187.5 X WD 18.5 MM; MATERIAL: RUBBER; MANUF P/N: DH528; DE FEEDER; TWO LIP SEAL
0633203	SEAL:HOUSING;ID 99 X OD 158 X WD 15 MM	SEAL: TYPE: HOUSING; DIMENSIONS: ID 99 X OD 158 X WD 15 MM; MATERIAL: RUBBER; MANUF P/N: DH522; MILL NDE FEEDER; TWO LIP SEAL
0634615	SEAL:TRUNNION;FELT	SEAL: TYPE: TRUNNION; DIMENSIONS: ID 2.14M (+/-0.5) X OD 2.18M (+/-0.5) X WD 15MM (-0.2); MATERIAL: FELT; TRUNNION BEARING FELT SEAL; SEAL IS CUT AT ONE PLACE AT AN ANGLE
0635076	SEAL:FELT;OD 181.2 X THK 16.5 MM;STEEL	SEAL: TYPE: FELT; DIMENSIONS: OD 181.2 X THK 16.5 MM; MATERIAL: STEEL; MANUF P/N: FSV528; MILL FEEDER DE; BORE DIAMETER 125 MM
0636360	SEAL OIL:DOUBLE LIP;ID 2-15/16 IN;OD 75	SEAL, OIL: TYPE: DOUBLE LIP; INSIDE DIAMETER: 2-15/16 IN; OUTSIDE DIAMETER: 75 MM; WIDTH: 3 IN; MATERIAL: NBR; SEALING MEMBER: DOUBLE
0636362	SEAL:PRESSURE;ID 55 X OD 175 X THK 85 MM	SEAL: TYPE: PRESSURE; DIMENSIONS: ID 55 X OD 175 X THK 85 MM; MATERIAL: METAFLEX; APPLICATION:

		MECHANICAL VALVE
0636363	SEAL:PRESSURE;ID 205 X OD 220 X THK 15	SEAL: TYPE: PRESSURE; DIMENSIONS: ID 205 X OD 220 X THK 15 MM; MATERIAL: GRAPHITE; APPLICATION: SPINDLE VALVE
0636364	SEAL:PRESSURE;ID 335 X OD 380 X THK 28	SEAL: TYPE: PRESSURE; DIMENSIONS: ID 335 X OD 380 X THK 28 MM; MATERIAL: METAFLEX; APPLICATION: MECHANICAL VALVE
0639722	SEAL RNG:O-RING;ID 37.82 MM;OD 41.38 MM	SEAL, RING: TYPE: O-RING; INSIDE DIAMETER: 37.82 MM; OUTSIDE DIAMETER: 41.38 MM; THICKNESS: 1.78 MM; MATERIAL: EPDM; MANUF P/N: 005905; WATER PUMP O RING
0640473	SEAL:TRUNNION;WD 20 X LG 30 X THK 6 MM	SEAL: TYPE: TRUNNION; DIMENSIONS: WD 20 X LG 30 X THK 6 MM; MATERIAL: FELT; FELT SEAL IS CUT AT ONE PLACE AT AN ANGLE
0641232	SEAL:GASKET;OD 18 X THK 2 MM;ALUMINIUM	SEAL: TYPE: GASKET; DIMENSIONS: OD 18 X THK 2 MM; MATERIAL: ALUMINIUM; APPLICATION: HYDRO PRESS GAUGES; HOLE 6 MM
0641233	SEAL:GASKET;OD 18 X THK 2 MM;COPPER	SEAL: TYPE: GASKET; DIMENSIONS: OD 18 X THK 2 MM; MATERIAL: COPPER; APPLICATION: HYDRO PRESS GAUGES
0642868	SEAL RNG:SILICON BOOT;ID 65 MM;OD 105 MM	SEAL, RING: TYPE: SILICON BOOT; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 105 MM; THICKNESS: 8 MM; MATERIAL: RUBBER; APPLICATION: IMPACT WEIGHER; SPECIFICATION: XE 750000
0642869	SEAL RNG:SILICON BOOT;ID 152 MM;OD 205	SEAL, RING: TYPE: SILICON BOOT; INSIDE DIAMETER: 152 MM; OUTSIDE DIAMETER: 205 MM; THICKNESS: 10 MM; MATERIAL: RUBBER; APPLICATION: IMPACT WEIGHER; CAST SEALING RING; CAST IRON WITH SIX HOLES AND A SEALER
0642871	SEAL OIL:SM 25427 VF;ID 25 MM;OD 42 MM	SEAL, OIL: TYPE: TRUNNION SYSTEM OIL PUMP; INSIDE DIAMETER: 25 MM; OUTSIDE

		DIAMETER: 42 MM; WIDTH: 7 MM; MATERIAL: VITON; OEM P/N: SM 25427 VF
0643780	SEAL:PRESSURE;TEFLON	SEAL: TYPE: PRESSURE; DIMENSIONS: ID 18 X OD 25 X THK (4.4 X 3) MM; MATERIAL: TEFLON
0643970	SEAL:DH517;HOUSING;NITRILE;PLUMMER BLOCK	SEAL: TYPE: HOUSING; DIMENSIONS: ID 74 X OD 120.5 X THK 14 MM; MATERIAL: NITRILE; APPLICATION: PLUMMER BLOCK; OEM P/N: DH517
0647180	SEAL:ASO250A-AA11 AM;RNG;ID 210 X OD 250	SEAL: TYPE: RING; DIMENSIONS: ID 210 X OD 250 MM; MATERIAL: GRAPHITE; APPLICATION: BUTTERFLY VALVE 250 MM; SPECIFICATION: ANSI; OEM P/N: ASO250A- AA11 AM; REFERENCE NO: 78/79; LAMINATION 1.4571
0647181	SEAL:ASO200A-AA11 AM;RNG;ID 180 X OD 200	SEAL: TYPE: RING; DIMENSIONS: ID 180 X OD 200 MM; MATERIAL: GRAPHITE; APPLICATION: BUTTERFLY VALVE 200 MM; SPECIFICATION: ANSI; OEM P/N: ASO200A- AA11 AM; REFERENCE NO: MAJ 11/12; LAMINATION 1.4571
0648602	SEAL:L/N000200;IMPRO;BRASS;ROTOR SHAFT	SEAL: TYPE: IMPRO; DIMENSIONS: ID 200 X OD 330 X THK 62 MM; MATERIAL: BRASS; APPLICATION: ROTOR SHAFT; OEM P/N: L/N000200; DRAWING NO: 2012-A-62497-5 REV 0
0653649	SEAL:1CES039X1697- 68;RUBBER;FLUOROCARBON	SEAL: TYPE: RUBBER; DIMENSIONS: SQ 6.9 X LG 14 MM; MATERIAL: FLUOROCARBON; APPLICATION: GENERATOR; SPECIFICATION: FR10/70; OEM P/N: 1CES039X1697- 68, OEM: GE STEAM POWER SERVICE; MANUF P/N: 52CA0118; DRAWING NO: 1CES039X140302-63 REV 0; 1CES039/129101- 63 REV 0; 1CES020X205101-4 REV 0; 1CES020/185701-4 REV 0; 1CES039X140301-63 REV 0; 1CES020X205101-3 REV 0; 1CES020/185701-3 REV 0; 1CES039/081402-63 REV 0; 1CES020/159001- 20 REV 0; 1CES020/159001-21 REV 0; 1CES039X169701-68

		REV 0; 1CES020X224701-3 REV 0; RECTANGULAR SQUARE SEAL TO BE USED ON GENERATOR DE AND NDE SHIELDS; TO BE CUT TO LENGTH AND JOIN TOGETHER
0653878	SEAL MECH:87316265;CARBON FACE;30 MM	SEAL, MECHANICAL: TYPE: CARBON FACE; SHAFT DIAMETER: 30 MM; BODY MATERIAL: SS GR 316; APPLICATION: CENTRIFUGAL WATER PUMP ON DCP CLOSED CIRCUIT; OEM P/N: 87316265; 521L N BBR1C1; ELASTOMERS - NITRILE; METAL PARTS 316 STAINLESS STEEL; ROTATING FACE - CARBON; STATIONARY FACE - CERAMIC WITH CUP RUBBER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0655687	SEAL MECH:81764407;CARBON FACE;19 MM	SEAL, MECHANICAL: TYPE: CARBON FACE; SHAFT DIAMETER: 19 MM; BODY MATERIAL: SS GR 316; APPLICATION: CENTRIFUGAL WATER PUMPS ON DCP COOLNG TOWERS; OEM P/N: 81764407; REFERENCE NO: 244871/1; 2100S N BBR1C1; ELASTOMERS - NITRILE; MATAL PARTS 316 STAINLESS STEEL; ROTATING FACE - CARBON; STATIONARY FACE - CERAMIC WITH CUP RUBBER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0659379	SEAL:BUTTERFLY VALVE;ID 80 X OD 100 MM	SEAL: TYPE: BUTTERFLY VALVE; DIMENSIONS: ID 80 X OD 100 MM; MATERIAL: GRAPHITE; SPECIFICATION: ANSI; MANUF P/N: A50100A-ZA- ZA11AM

0661429	SEAL LBRNTH:OIL;ID 200 X OD 234 X THK 26	SEAL, LABYRINTH: TYPE: OIL; DIMENSIONS: ID 200 X OD 234 X THK 26 MM; MATERIAL: POLYTHEMIDE; APPLICATION: MILL MOTOR BEARING; SUPPL P/N: 11048560; DRAWING NO: BP8326/200 REV 0; ASSEMBLY BP11725; ITEMS TO BE SUPPLIED WITH CERTIFICATE OF CONFORMANCE
0661473	SEAL:BUTTERFLY VALVE;ID 250 X OD 300 MM	SEAL: TYPE: BUTTERFLY VALVE; DIMENSIONS: ID 250 X OD 300 MM; MATERIAL: GRAPHITE; SPECIFICATION: ANSI; MANUF P/N: A500300A-ZA11AM
0661474	SEAL:BUTTERFLY VALVE;ID 350 X OD 400 MM	SEAL: TYPE: BUTTERFLY VALVE; DIMENSIONS: ID 350 X OD 400 MM; MATERIAL: GRAPHITE; SPECIFICATION: ANSI; MANUF P/N: A10400A-ZA11AM
0661475	SEAL:BUTTERFLY VALVE;ID 65 X OD 80 MM	SEAL: TYPE: BUTTERFLY VALVE; DIMENSIONS: ID 65 X OD 80 MM; MATERIAL: GRAPHITE; SPECIFICATION: ANSI; MANUF P/N: A50080A-ZA11AM
0665162	SEAL OIL:MAIN GEARBOX;ID 360 MM;OD 400	SEAL, OIL: TYPE: MAIN GEARBOX; INSIDE DIAMETER: 360 MM; OUTSIDE DIAMETER: 400 MM; WIDTH: 20 MM; MATERIAL: RUBBER; SPECIFICATION: SM360X400X20 V-BASL; SUPPL P/N: X65-033604-0020
0665164	SEAL OIL:MAIN GEARBOX;ID 175 MM;OD 200	SEAL, OIL: TYPE: MAIN GEARBOX; INSIDE DIAMETER: 175 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 15 MM; MATERIAL: RUBBER NITRILE; SPECIFICATION: SM175X200X15; SUPPL P/N: X65-031752-0015
0666621	SEAL:RNG;ID 69.7 X OD 88.8 X THK 41.5 MM	SEAL: TYPE: RING; DIMENSIONS: ID 69.7 X OD 88.8 X THK 41.5 MM; MATERIAL: PTFE; APPLICATION: SOOTBLOWER LANCES
0666623	SEAL:PRESSURE;ID 300 X OD 320 X THK 20	SEAL: TYPE: PRESSURE; DIMENSIONS: ID 300 X OD 320 X THK 20 MM; MATERIAL: GRAPHITE 100PCT; APPLICATION: VALVE BODY; SPECIFICATION:

		O.C52229EC; PED MODULE G
0666625	SEAL:PRESSURE;ID 160 X OD 175 X THK 14	SEAL: TYPE: PRESSURE; DIMENSIONS: ID 160 X OD 175 X THK 14 MM; MATERIAL: GRAPHITE 100PCT; APPLICATION: VALVE SEAT FOR LBF11- 14AA001 HP BYPASS; SPECIFICATION: O.C52229EC; SUPPL P/N: 223; PED MODULE G
0676636	SEAL RNG:1CES010Z0881-4;ID 2.06 IN	SEAL, RING: TYPE: UPSHAFT CONNECTIONS; INSIDE DIAMETER: 2.06 IN; OUTSIDE DIAMETER: 2.437 IN; THICKNESS: 1/4 IN; MATERIAL: RUBBER; OEM P/N: 1CES010Z0881- 4, OEM: GE STEAM POWER SERVICE; DRAWING NO: DUVHA 1CES111X216501-30 REV D; DUVHA 1CES013X146001-27 REV D; TUTUKA 1CES013X014201-10 REV D; DUVHA 1CES116X405901-30 REV D
0677780	SEAL:1CES013M0257-4;RADIAL	SEAL: TYPE: RADIAL; DIMENSIONS: ID 2.206 X OD 3.699 X THK 0.270 IN; MATERIAL: SILICON RUBBER; APPLICATION: ROTOR STALK BOLT SEALS; OEM P/N: 1CES013M0257-4, OEM: GE STEAM POWER SERVICE; DRAWING NO: 1CES013X025101-21 REV G; MAJUBA, DUVHA, TUTUKA 1CES013B144803-5 REV 0; 1CES013B162701-13 REV 0; MAJUBA 1CES013B144802-5 REV G; 1CES013B153601-5 REV 0; 1CES013X045401- 21 REV G
0681464	SEAL:1CES040S0163-3;LIP;FLUOROELASTOMER	SEAL: TYPE: LIP; DIMENSIONS: ID 25 X OD 25-3/4 X THK 3/8 IN; MATERIAL: FLUOROELASTOMER; APPLICATION: GLAND RING FE/RE, GENERATOR - ZONE 1 FE BEARING BRACKET; OEM P/N: 1CES040S0163-3, OEM: GE STEAM POWER SERVICE; DRAWING NO: DUVHA 1CES040/034701- 15; DUVHA 1CES040/034601-15; DUVHA/TUTUKA

		1CES040X042801-15; DUVHA/MAJUBA/TUTUKA 1CES040X042701-15; DUVHA 1CES040X084301-20; DUVHA/MAJUBA/TUTUKA 1CES040X042801-15; DUVHA 1CES040X083701-20; VITON A
0681466	SEAL:1CES040S0163-4;LIP;FLUOROELASTOMER	SEAL: TYPE: LIP; DIMENSIONS: ID 23 X OD 23-3/4 X THK 3/8 IN; MATERIAL: FLUOROELASTOMER; APPLICATION: GLAND RING FE/RE, GENERATOR - ZONE 1 FE BEARING BRACKET; OEM P/N: 1CES040S0163-4, OEM: GE STEAM POWER SERVICE; DRAWING NO: DUVHA 1CES040/034601-16; DUVHA 1CES040X083701-21; DUVHA/MAJUBA/TUTUKA 1CES040X042801-16; DUVHA/MAJUBA 1CES040/034701-16; DUVHA 1CES040X084301-21; DUVHA/MAJUBA/TUTUKA 1CES040X042701-16; VITON A
0686621	SEAL RNG:R212(A2)2479/1;GLAND;ID 20.167	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 20.167 IN; OUTSIDE DIAMETER: 22.489 IN; THICKNESS: 2.568 IN; MATERIAL: LEADED BRONZE; OEM P/N: R212(A2)2479/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R212(A0)2463/13 REV C
0686622	SEAL RNG:R212(A2)2484/1;GLAND;ID 21.917	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 21.917 IN; OUTSIDE DIAMETER: 24.239 IN; THICKNESS: 2.53 IN; MATERIAL: STEEL ALLOY; OEM P/N: R212(A2)2484/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R212(A0)2458/19 REV C
0686653	SEAL RNG:R212(A2)2491/2;GLAND;ID 27.046	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 27.046 IN; OUTSIDE DIAMETER: 29.364 IN; THICKNESS: 2.53 IN; MATERIAL: STEEL ALLOY; APPLICATION: IP SHAFT GLAND ASSEMBLY FRONT; OEM P/N: R212(A2)2491/2,

		OEM: GE STEAM POWER SERVICE; DRAWING NO: R212(A0)2441/9 REV C
0686655	SEAL RNG:R212(A2)2494/2;GLAND;ID 27.046	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 27.046 IN; OUTSIDE DIAMETER: 29.364 IN; THICKNESS: 2.568 IN; MATERIAL: LEADED BRONZE; APPLICATION: IP SHAFT GLAND ASSEMBLY REAR; OEM P/N: R212(A2)2494/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: R212(A0)2442/9 REV C
0686720	SEAL RNG:R212(A2)2485/2;GALND;ID 23.167	SEAL, RING: TYPE: GALND; INSIDE DIAMETER: 23.167 IN; OUTSIDE DIAMETER: 25.489 IN; THICKNESS: 1.95 IN; MATERIAL: LEADED BRONZE; OEM P/N: R212(A2)2485/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: R212(A0)2438/18 REV C
0686721	SEAL RNG:R212(A2)2654/2;GLAND;ID 46.24	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 46.24 IN; OUTSIDE DIAMETER: 48.534 IN; THICKNESS: 2.55 IN; MATERIAL: NICKEL LEADED BRONZE; OEM P/N: R212(A2)2654/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: R265(A0)5306/2 REV A
0686722	SEAL RNG:R212(A2)2656/2;GLAND;ID 40.24	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 40.24 IN; OUTSIDE DIAMETER: 42.534 IN; THICKNESS: 2.55 IN; MATERIAL: NICKEL LEADED BRONZE; OEM P/N: R212(A2)2656/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: R265(A0)5306/4 REV A
0687152	SEAL RNG:R212(A2)2510/2;GLAND;ID 46.324	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 46.324 IN; OUTSIDE DIAMETER: 48.534 IN; THICKNESS: 2-1/2 IN; MATERIAL: BRONZE NICKEL LEADED; OEM P/N: R212(A2)2510/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: M212(A1)40937/1 REV B; R265(A0)5306/1 REV B; LP1&2 STAGE 1 FRONT

0687958	SEAL:1CES010S1281-1;SHAFT;SILICON RUBBER	SEAL: TYPE: SHAFT; DIMENSIONS: ID 1.376 X OD 2.749 X THK 0.265 IN; MATERIAL: SILICON RUBBER; APPLICATION: UPSHAFT CONNECTION; OEM P/N: 1CES010S1281- 1, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA/TUTUKA 1CES013X025401-22 REV D; DUVHA 1CES013X146001-44 REV D
0693345	SEAL:COUPLING;MILD STEEL GR 8	SEAL: TYPE: COUPLING; MATERIAL: MILD STEEL GR 8; APPLICATION: FLAME SCANNER; SUPPL P/N: FS/BS/2; DRAWING NO: LB6515 REV 5; SIZE: BSP 1 IN
0697090	SEAL:1CES040X0428-14;RING ASSEMBLY	SEAL: TYPE: RING ASSEMBLY; DIMENSIONS: ID 21-1/4 X OD 25.68 X WD 5-1/2 IN; MATERIAL: RUBBER; APPLICATION: GENERATOR H2 SEALING RING; OEM P/N: 1CES040X0428-14, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA/TUTUKA 1CES040X042801-14 REV E; COMPRISING OF ITEMS 1-6, 8, 10, 12, 15-21
0697091	SEAL:1CES040X0427-14;RING ASSEMBLY	SEAL: TYPE: RING ASSEMBLY; DIMENSIONS: ID 21-1/4 X OD 25.68 X WD 5-1/2 IN; MATERIAL: RUBBER; APPLICATION: GENERATOR H2 SEALING RING EE; OEM P/N: 1CES040X0427-14, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA/TUTUKA 1CES040X042701-14 REV C; COMPRISING OF ITEMS 1-6, 8, 10, 12, 15-21
0700283	SEAL RNG:R212(A2)2481/1;GLAND;ID 30.429	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 30.429 IN; OUTSIDE DIAMETER: 32.739 IN; THICKNESS: 1.765 IN; MATERIAL: STEEL ALLOY; APPLICATION: HP SHAFT GLAND ASSEMBLY REAR; OEM P/N: R212(A2)2481/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R212(A0)2458/22 REV 0

0700288	SEAL RNG:R212(A2)2482/1;GLAND;ID 30.429	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 30.429 IN; OUTSIDE DIAMETER: 32.739 IN; THICKNESS: 1.765 IN; MATERIAL: STEEL ALLOY; APPLICATION: HP SHAFT GLAND ASSEMBLY REAR; OEM P/N: R212(A2)2482/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R212(A0)2458/21 REV 0
0700289	SEAL RNG:R212(A2)2557/1;GLAND;ID 26.417	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 26.417 IN; OUTSIDE DIAMETER: 28.739 IN; THICKNESS: 3.115 IN; MATERIAL: STEEL ALLOY; APPLICATION: HP SHAFT GLAND ASSEMBLY REAR; OEM P/N: R212(A2)2557/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R212(A0)2458/20 REV 0
0700291	SEAL RNG:R212(A2)2558/1;GLAND;ID 24.667	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 24.667 IN; OUTSIDE DIAMETER: 26.989 IN; THICKNESS: 2.956 IN; MATERIAL: STEEL ALLOY; APPLICATION: HP SHAFT GLAND ASSEMBLY FRONT; OEM P/N: R212(A2)2558/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R212(A0)2463/14 REV 0
0700295	SEAL RNG:R212(A2)2468/1;GLAND;ID 27.11	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 27.11 IN; OUTSIDE DIAMETER: 29.4 IN; THICKNESS: 2.212 IN; MATERIAL: STEEL ALLOY; APPLICATION: HP DIAPHRAGM GLANDS ASSEMBLY STAGE 2, 3 REAR; OEM P/N: R212(A2)2468/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R265(A1)5087/1 REV 0
0700296	SEAL RNG:R212(A2)2469/1;GLAND;ID 27.11	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 27.11 IN; OUTSIDE DIAMETER: 29.4 IN; THICKNESS: 1.612 IN; MATERIAL: STEEL ALLOY; APPLICATION: HP DIAPHRAGM GLANDS ASSEMBLY STAGE 3 FRONT; OEM P/N:

		R212(A2)2469/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R265(A1)5087/2 REV 0
0700298	SEAL RNG:R212(A2)2470/1;GLAND;ID 27.11	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 27.11 IN; OUTSIDE DIAMETER: 29.4 IN; THICKNESS: 3.412 IN; MATERIAL: STEEL ALLOY; APPLICATION: HP DIAPHRAGM GLANDS ASSEMBLY STAGE 4-8; OEM P/N: R212(A2)2470/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R265(A1)5087/3 REV 0
0700438	SEAL RNG:R202(A0)3502/25;ID 477.26 MM	SEAL, RING: INSIDE DIAMETER: 477.26 MM; OUTSIDE DIAMETER: 501.65 MM; THICKNESS: 10.92 MM; MATERIAL: STELLITE; APPLICATION: HP TOP/BOTTOM INLET CONNECTIONS; OEM P/N: R202(A0)3502/25, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R202(A0)3502/25 REV 0
0700615	SEALANT:1CES031075P0001;47GA0021;RESIN	SEALANT: TYPE: RESIN; MATERIAL: SILICONE ELASTOMER; APPLICATION: TAPING OF WATER BOXES; OEM P/N: 1CES031075P0001, OEM: GE STEAM POWER SERVICE; 47GA0021, OEM: GE STEAM POWER SERVICE; DRAWING NO: PS 480/0166-1A REV 0; PART B RHODORSIL CATALYST RTV 3428
0708686	SEAL RNG:R212(A2)2555/2;GLAND;ID 32.171	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 32.171 IN; OUTSIDE DIAMETER: 34.489 IN; THICKNESS: 3.218 IN; MATERIAL: BRZ LEADED; APPLICATION: IP SHAFT REAR; OEM P/N: R212(A2)2555/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: R212(A0)2442/8 REV B
0708689	SEAL RNG:R212(A2)2476/1;GLAND;ID 36.106	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 36.106 IN; OUTSIDE DIAMETER: 38.400 IN; THICKNESS: 2.812 IN; MATERIAL: STL; APPLICATION: IP DIAPHRAGM GLAND STG 2 FRONT/REAR; OEM P/N: R212(A2)2476/1, OEM: GE

		STEAM POWER SERVICE; DRAWING NO: R265(A0)5106/2 REV C
0708691	SEAL RNG:R212(A2)2474/1;GLAND;ID 36.106	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 36.106 IN; OUTSIDE DIAMETER: 38.400 IN; THICKNESS: 2.212 IN; MATERIAL: STL; APPLICATION: IP DIAPHRAGM GLAND STG 3/4 FRONT; OEM P/N: R212(A2)2474/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: R265(A0)5106/3 REV C
0708692	SEAL RNG:R212(A2)2477/1;GLAND;ID 36.106	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 36.106 IN; OUTSIDE DIAMETER: 38.400 IN; THICKNESS: 2.436 IN; MATERIAL: STL; APPLICATION: IP DIAPHRAGM GLAND STG 3,4 REAR; OEM P/N: R212(A2)2477/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: R265(A0)5106/5 REV C
0708694	SEAL RNG:R212(A2)2475/2;GLAND;ID 36.098	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 36.098 IN; OUTSIDE DIAMETER: 38.400 IN; THICKNESS: 2.306 IN; MATERIAL: BRZ LEADED; APPLICATION: IP DIAPHRAGM GLAND STG 5,6,7 FRONT; OEM P/N: R212(A2)2475/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: R265(A0)5106/4 REV D
0708695	SEAL RNG:R212(A2)2478/2;GLAND;ID 36.098	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 36.098 IN; OUTSIDE DIAMETER: 38.400 IN; THICKNESS: 2.618 IN; MATERIAL: BRZ LEADED; APPLICATION: IP DIAPHRAGM GLAND STG 5,6,7 REAR; OEM P/N: R212(A2)2478/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: R265(A0)5106/6 REV C
0708896	SEAL RNG:R202(A0)3503/23;ID 756.41 MM	SEAL, RING: TYPE: IP TOP/BOTTOM STEAM INLET CONNECTION; INSIDE DIAMETER: 756.41 MM; OUTSIDE DIAMETER: 781.05 MM; THICKNESS: 10.92 MM; MATERIAL: STL; OEM P/N: R202(A0)3503/23, OEM: GE STEAM POWER

		SERVICE
0708897	SEAL RNG:R202(A0)3508/8;SECURING;ID 83.6	SEAL, RING: TYPE: SECURING; INSIDE DIAMETER: 83.6 MM; OUTSIDE DIAMETER: 102.6 MM; THICKNESS: 4.11 MM; MATERIAL: STELLITE; APPLICATION: IP ROTOR STEAM COOLING; OEM P/N: R202(A0)3508/8, OEM: GE STEAM POWER SERVICE
0708898	SEAL RNG:R202(A0)3508/9;SECURING	SEAL, RING: TYPE: SECURING; INSIDE DIAMETER: 123.7 MM; OUTSIDE DIAMETER: 133.5 MM; THICKNESS: 4.11 MM; MATERIAL: STEEL ALLOY STELLITED; APPLICATION: IP ROTOR STEAM COOLING; OEM P/N: R202(A0)3508/9, OEM: GE STEAM POWER SERVICE; DRAWING NO: R202(A0)3508/9 REV C
0709328	SEAL OIL:GEARBOX;ID 80 MM;OD 110 MM;YES	SEAL, OIL: TYPE: GEARBOX; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 12 MM; MATERIAL: VITON; SPECIFICATION: ISO9001; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES
0714387	SEAL MECH:DOUBLE CARTRIDGE MOUNTED;120	SEAL, MECHANICAL: TYPE: DOUBLE CARTRIDGE MOUNTED; SHAFT DIAMETER: 120 MM; BODY MATERIAL: STAINLESS STEEL; APPLICATION: CONDENSATE EXTRACTION PUMP; MANUF P/N: L02001145; DRAWING NO: 04-H75K/145-TA1 REV 1; MODEL NO: 04-H75K/145-TA1; SEALING FACE: CARBON VS SILICON CARBIDE; VITON ELASTOMERS; HASTELLOY C SPRINGS; CRNIMO STEEL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

0716499	SEAL RNG:NRV;ID 800 MM;OD 840 MM;THK 30	SEAL, RING: TYPE: NRV; INSIDE DIAMETER: 800 MM; OUTSIDE DIAMETER: 840 MM; THICKNESS: 30 MM; MATERIAL: EXPANDED GRAPHITE; APPLICATION: STEAM; SPECIFICATION: DENSITY TO BE 110 LBS/FT3. (1.76 GR/CC); PRESSURE SEALING RING FOR COLD REHEAT NRV - B45EV750AFDA & AFDB

ERP Number	Short Format Description	Purchase Order Description
0100131	GASKET SPRL WND:457 MM;485 MM;GRAPHITE	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 457 MM; OUTER RING OUTSIDE DIAMETER: 485 MM; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: CU; SHAPE: ROUND; REFERENCE NO: 7014CRMX008; NR64-500EK1-013; 000-003-112-265; SIZE: 4.5MM THK
0101708	GASKET SPRL WND:230 MM;252 MM;GRAPHITE	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 230 MM; OUTER RING OUTSIDE DIAMETER: 252 MM; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS; SHAPE: ROUND; SUPPL P/N: 672101-1; DRAG VALVE; SIZE: 3.5MM THK
0101709	GASKET SPRL WND:160 MM;184 MM;GRAPHITE	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 160 MM; OUTER RING OUTSIDE DIAMETER: 184 MM; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS; SHAPE: ROUND; SUPPL P/N: 672101-1; DRAG VALVE; SIZE: 3MM THK
0185803	GASKET PC:DIA 160 MM;GRAPHITE;RD	GASKET, PRE CUT: DIMENSIONS: DIA 160 MM; TYPE: UNITS1-3 LEAK OFF VALVE; MATERIAL: GRAPHITE; SHAPE: RD; SUPPL P/N: RKG 1023 062 035
0185804	GASKET PC:DIA 140 MM;GRAPHITE;RD	GASKET, PRE CUT: DIMENSIONS: DIA 140 MM; TYPE: UNITS1-3 LEAK OFF VALVE; MATERIAL: GRAPHITE; SHAPE: RD; SUPPL P/N: RKG 119 023 061 801
0214164	GASKET PC:BONNET;GRAPHITE A REINFORCED	GASKET, PRE CUT: TYPE: BONNET; MATERIAL: GRAPHITE A REINFORCED; SHAPE: RD; SUPPL P/N: 1105765; 2005288; P51ER250ABLA
0214242	GASKET PC:BONNET;GRAPHITE EXPANDED;RD	GASKET, PRE CUT: TYPE: BONNET; MATERIAL: GRAPHITE EXPANDED; SHAPE: RD; SUPPL P/N: 2005295; 5105909; REFERENCE NO: P95DL025AXDA; DEWRANCE TYPE

		P95DL025AXDA
0214347	GASKET PC:VALVE BONNET;GRAPHITE/SS;RD	GASKET, PRE CUT: TYPE: VALVE BONNET; MATERIAL: GRAPHITE/SS; SHAPE: RD; SUPPL P/N: 2005271; 1109405; MODEL NO: P51DL020NFDA; DEWRANCE TYPE
0214402	GASKET PC:VALVE BONNET;AL/GRAPHITE;RD	GASKET, PRE CUT: TYPE: VALVE BONNET; MATERIAL: AL/GRAPHITE; SHAPE: RD; SUPPL P/N: 2005287; 1105745; MODEL NO: P51ER200PFDA; FOR DEWRANCE VALVES
0214446	GASKET PC:BONNET;AL/GRAPHITE EXPANDED;RD	GASKET, PRE CUT: TYPE: BONNET; MATERIAL: AL/GRAPHITE EXPANDED; SHAPE: RD; SUPPL P/N: 1105745; 2005287; MODEL NO: F51EZ200NFDA; FOR DEWRANCE VALVES
0214453	GASKET PC:VALVE;AL/GRAPHITE EXPANDED;RD	GASKET, PRE CUT: TYPE: VALVE; MATERIAL: AL/GRAPHITE EXPANDED; SHAPE: RD; SUPPL P/N: 1124883; 2006244; MODEL NO: B31EV450NFDA
0214454	GASKET PC:VALVE;AL/GRAPHITE EXPANDED;RD	GASKET, PRE CUT: TYPE: VALVE; MATERIAL: AL/GRAPHITE EXPANDED; SHAPE: RD; SUPPL P/N: 2005985; 1124903; MODEL NO: B81EV450NFDA; FOR DEWRANCE VALVES
0214784	GASKET SPRL WND:2.88 IN;3.63 IN;GRAPHITE	GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 2.88 IN; OUTER RING OUTSIDE DIAMETER: 3.63 IN; FILLER MATERIAL: GRAPHITE; SHAPE: ROUND; SUPPL P/N: R253(A0)3787/52; DRAWING NO: R253(AO)3990/52 REV 1; OEM ALSTOM, HP STOP VALVE
0641545	GASKET PC:SQ 14 MM;THK 14 MM;GRAPHITE;SQ	GASKET, PRE CUT: DIMENSIONS: SQ 14 MM; THICKNESS: 14 MM; TYPE: DOOR TO CASING COVER; MATERIAL: GRAPHITE; SHAPE: SQ; PCD: 14 MM
0647179	GASKET:AS0250A-AA11AM;DOOR;GRAPHITE	GASKET: TYPE: DOOR; DIMENSIONS: ID 210 X OD 250 MM; MATERIAL: GRAPHITE; SHAPE: ROUND; APPLICATION: BUTTERFLY VALVE 250 MM; OEM P/N: AS0250A-AA11AM; REFERENCE NO: MAW 78/79
0659380	GASKET:VALVE;ID 250 X OD 300 MM;GRAPHITE	GASKET: TYPE: VALVE; DIMENSIONS: ID 250 X OD 300 MM; MATERIAL: GRAPHITE; STYLE: FLAT; SHAPE: ROUND; APPLICATION: BUTTERFLY VALVE; SPECIFICATION: AS0 300A-2A11AM; MANUF P/N: AS0 300A-2A11AM

0023244	SEAL LBRNTH:612C10130/1;SEGMENT RING	SEAL, LABYRINTH: TYPE: SEGMENT RING; DIMENSIONS: ID 12 X OD 14 X WD 0.794 IN; MATERIAL: BRZ/LEAD; APPLICATION: BFPT STG 7-9 DIAPHRAGM INTERSTAGE GLAND SEGMENTS; OEM P/N: 612C10130/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: DUVHA/TUTUKA 612B10131/11 REV 0; BFPT, ONE SET = 1 RING = 6 SEGMENTS PER RING; GLAND
0045939	SEAL RNG:STUWE RING;ID 140 MM;OD 153 MM	SEAL, RING: TYPE: STUWE RING; INSIDE DIAMETER: 140 MM; OUTSIDE DIAMETER: 153 MM; THICKNESS: 40 MM; MATERIAL: 1.1191; APPLICATION: RETAINING; SPECIFICATION: ISO 9001; SUPPL P/N: 515-01/03; MODEL NO: HPTPK300-350; REFERENCE NO: 104-603-805-001; FOR USE ON ELECTRICAL FEED PUMP
0070705	SEAL RNG:ID 126 MM;OD 150 MM;THK 16 MM	SEAL, RING: INSIDE DIAMETER: 126 MM; OUTSIDE DIAMETER: 150 MM; THICKNESS: 16 MM; MATERIAL: GRAPHITE; APPLICATION: BALANCE DRAG VALVE; SUPPL P/N: 672101-1
0097362	SEAL RNG:ID 87 MM;OD 90 MM;THK 9 MM	SEAL, RING: INSIDE DIAMETER: 87 MM; OUTSIDE DIAMETER: 90 MM; THICKNESS: 9 MM; MATERIAL: PTFE CARBON FILLED; APPLICATION: ANGLE GLOBE VALVE; SUPPL P/N: 1V659705092
0097575	SEAL OIL:ID 170 MM;OD 182 MM;WD 6 MM;YES	SEAL, OIL: INSIDE DIAMETER: 170 MM; OUTSIDE DIAMETER: 182 MM; WIDTH: 6 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; SUPPL P/N: 10A2643X022
0098630	SEAL MECH:DE/NDE;6-3/4 IN;HPTPK300-350	SEAL, MECHANICAL: TYPE: DE/NDE; SHAFT DIAMETER: 6-3/4 IN; MODEL NO: HPTPK300-350; REFERENCE NO: 104-645-168-200; FOR USE ON ELECTRICAL FEED PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0099003	SEAL RNG:ID 130 MM;OD 182 MM;THK 26 MM	SEAL, RING: INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 182 MM; THICKNESS: 26 MM; MATERIAL: RUBBER; APPLICATION: SPRAY WATER REGULATING VALVE; DRAWING NO: 0-38-40418.2 REV 1; REFERENCE NO: 1-

		02-47202-850; GROOVED, AINSWORTH, MATERIAL SPEC: 5.3282.9 90NBR/108
0099088	SEAL OIL:ID 193 MM;OD 205 MM;WD 7.5 MM	SEAL, OIL: INSIDE DIAMETER: 193 MM; OUTSIDE DIAMETER: 205 MM; WIDTH: 7.5 MM; MATERIAL: CARBON; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; SUPPL P/N: 10A3261X012; DRAWING NO: 7353-90765-2-08 ITEM NO: 30.03.00 REV 1; 7353-90765-2-08 REV 1; TURBINE SPRAY WATER VALVE
0099896	SEAL:WATER CHAMBER;STL;LEAK OFF;ISO 9001	SEAL: TYPE: WATER CHAMBER; DIMENSIONS: ID 80 X OD 100 X THK 50 MM; MATERIAL: STL; APPLICATION: LEAK OFF; SPECIFICATION: ISO 9001; MODEL NO: DN150PN320
0100292	SEAL MECH:36 MM;SS;PUMP	SEAL, MECHANICAL: SHAFT DIAMETER: 36 MM; BODY MATERIAL: SS; APPLICATION: PUMP; SUPPL P/N: BW848-684660; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0100293	SEAL RNG:U CUP FOR PUMP;ID 60 MM;OD 70	SEAL, RING: TYPE: U CUP FOR PUMP; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 70 MM; THICKNESS: 6 MM; MATERIAL: RUBBER; SUPPL P/N: 617717-GU
0100295	SEAL:PUMP SLEEVE;ID 53 X OD 72 X WD 19	SEAL: TYPE: PUMP SLEEVE; DIMENSIONS: ID 53 X OD 72 X WD 19 MM; MATERIAL: GRAPHITE; SUPPL P/N: 617715-GE; REFERENCE NO: CT001-B8952; 617715-GE-D-825; ALSTOM
0100297	SEAL RNG:OD 155 MM;THK 40 MM;STL	SEAL, RING: OUTSIDE DIAMETER: 155 MM; THICKNESS: 40 MM; MATERIAL: STL; REFERENCE NO: A2N03763; COMPLETE WITH DRAIN OUTLET, QUENCH OUTLET, INJECTION INLET; ALSTOM
0100305	SEAL:AIR;ID 26 X OD 42 X THK 38 MM	SEAL: TYPE: AIR; DIMENSIONS: ID 26 X OD 42 X THK 38 MM; MATERIAL: GRAPHITE; SUPPL P/N: 7TBSG23026; ALSTOM
0100306	SEAL:AIR;GRAPHITE;ES6-01-01	SEAL: TYPE: AIR; MATERIAL: GRAPHITE; REFERENCE NO: 7TBSG23025; ES6-01-01; 815883-003; ALSTOM
0100526	SEAL OIL:ENCASED;ID 18.5 MM;OD 31 MM	SEAL, OIL: TYPE: ENCASED; INSIDE DIAMETER: 18.5 MM; OUTSIDE DIAMETER: 31 MM; WIDTH: 2.5 MM;

		MATERIAL: RUBBER/STL
0100871	SEAL MECH:48 MM;SS;PUMP	SEAL, MECHANICAL: SHAFT DIAMETER: 48 MM; BODY MATERIAL: SS; APPLICATION: PUMP; SUPPL P/N: 815883-003; REFERENCE NO: 7047CPUM005; 840-684640; 1S46S1-DB-B; FACES AND O-RING SET, BW/IP INTERNATIONAL DIVISION; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0101048	SEAL:PRESSURE;ID 185 X OD 200 X THK 20	SEAL: TYPE: PRESSURE; DIMENSIONS: ID 185 X OD 200 X THK 20 MM; MATERIAL: GRAPHITE; APPLICATION: ISOLATING VALVE; SPECIFICATION: ISO 9001; REFERENCE NO: 119-023-061-623; 45 DEGREE INSIDE TAPER, FOR USE ON SEMPELL LEAK-OFF HAND ISOLATING VALVE
0101946	SEAL OIL:ID 40 MM;OD 52 MM;WD 7 MM;YES	SEAL, OIL: INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 7 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; SUPPL P/N: SM40527
0101947	SEAL OIL:ID 45 MM;OD 60 MM;WD 8 MM;YES	SEAL, OIL: INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 60 MM; WIDTH: 8 MM; MATERIAL: RUBBER; SEALING MEMBER: DOUBLE LIP; SPRING LOADED: YES; REFERENCE NO: DPSM45608
0102167	SEAL OIL:PLAIN;ID 35 MM;OD 50 MM;WD 7 MM	SEAL, OIL: TYPE: PLAIN; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 50 MM; WIDTH: 7 MM; MATERIAL: RUBBER; SEALING MEMBER: DOUBLE LIP; SPRING LOADED: YES; REFERENCE NO: DPSM35507
0107790	SEAL RNG:PLUMMER BLOCK;ID 115 MM;OD 170	SEAL, RING: TYPE: PLUMMER BLOCK; INSIDE DIAMETER: 115 MM; OUTSIDE DIAMETER: 170 MM; THICKNESS: 8.5 MM; MATERIAL: STL RUBBER LINED; CAT NO: TSNA526A; REFERENCE NO: 526
0107937	SEAL:LG 2.2 M X THK 10 MM;VITON A	SEAL: DIMENSIONS: LG 2.2 M X THK 10 MM; MATERIAL: VITON A; SUPPL P/N: 0405 0613; DOWTY; ITEM 3, MATERIAL CERTIFICATES TO BE SUPPLIED WITH EVERY CONSIGNMENT, FOR TURBO GENERATORS LONG LIP SEAL

0111452	SEAL RNG:R225/677/4;HP STEAM CHEST;STL	SEAL, RING: TYPE: HP STEAM CHEST; INSIDE DIAMETER: 14.018 IN; OUTSIDE DIAMETER: 15.94 IN; THICKNESS: 17-1/2 IN; MATERIAL: STL; APPLICATION: HP STOP/GOV; OEM P/N: R225/677/4, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R222(A0)1312/7 REV 1; DUVHA R225(A0)1118/7 REV 1; TUTUKA R225(A0)1119/7 REV 1; TUTUKA R225(A0)1123/11 REV 1; MAJUBA R253(A0)3990/11 REV 0; DUVHA R225(A0)1122/11 REV 1
0113068	SEAL RNG:M202C40142/2;SECURING;ID 4.85	SEAL, RING: TYPE: SECURING; INSIDE DIAMETER: 4.85 IN; OUTSIDE DIAMETER: 5.1 IN; THICKNESS: 0.062 IN; MATERIAL: SS; APPLICATION: IP ROTOR STEAM COOLING ASSEMBLY; OEM P/N: M202C40142/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: DUVHA M202(A4)0140/11 REV 1; TUTUKA M202(A0)40567/11 REV 1; PACK OF 2
0113130	SEAL RNG:ID 128 MM;OD 136 MM;THK 2 MM	SEAL, RING: INSIDE DIAMETER: 128 MM; OUTSIDE DIAMETER: 136 MM; THICKNESS: 2 MM; MATERIAL: STL; DRAWING NO: R202A03508-9 REV 1; REFERENCE NO: 7ER9017046; 1 EA = 2 RINGS; ALSTOM
0113131	SEAL RNG:ID 95 MM;OD 104 MM;THK 2 MM;STL	SEAL, RING: INSIDE DIAMETER: 95 MM; OUTSIDE DIAMETER: 104 MM; THICKNESS: 2 MM; MATERIAL: STL; DRAWING NO: R202A03508-8 REV 1; REFERENCE NO: 7ER9017038; 1 EA = 2 RINGS; ALSTOM
0113132	SEAL RNG:ID 790 MM;OD 810 MM;THK 11 MM	SEAL, RING: INSIDE DIAMETER: 790 MM; OUTSIDE DIAMETER: 810 MM; THICKNESS: 11 MM; MATERIAL: STL; DRAWING NO: R202A03503-23 REV 1; REFERENCE NO: 7ER9427805; 509; ALSTOM
0113156	SEAL RNG:R212(A2)2450/3;HALF;ID 790 MM	SEAL, RING: TYPE: HALF; INSIDE DIAMETER: 790 MM; OUTSIDE DIAMETER: 850 MM; THICKNESS: 7.86 MM; MATERIAL: STL; OEM P/N: R212(A2)2450/3, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R212(A0)2463/9 REV 1; REFERENCE NO: 171; 1 EA = 2 HALF RINGS, ALSTOM

0113157	SEAL RNG:R212(A2)2450/2;HALF;ID 845 MM	SEAL, RING: TYPE: HALF; INSIDE DIAMETER: 845 MM; OUTSIDE DIAMETER: 905 MM; THICKNESS: 7.86 MM; MATERIAL: STL; OEM P/N: R212(A2)2450/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R212(A0)2458/10 REV 0; REFERENCE NO: 180; 1 EA = 2 HALF RINGS; ALSTOM
0113158	SEAL RNG:R212(A2)2450/1;HALF;ID 980 MM	SEAL, RING: TYPE: HALF; INSIDE DIAMETER: 980 MM; OUTSIDE DIAMETER: 1.04 M; THICKNESS: 7.86 MM; MATERIAL: STL; OEM P/N: R212(A2)2450/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R212(A0)2458/9 REV 1; REFERENCE NO: 179; ALSTOM
0113170	SEAL RNG:FLOATING;ID 200 MM;OD 232 MM	SEAL, RING: TYPE: FLOATING; INSIDE DIAMETER: 200 MM; OUTSIDE DIAMETER: 232 MM; THICKNESS: 10 MM; MATERIAL: BRS; REFERENCE NO: 44000B391401; 744SG14039; 2 HALVES; SPRING LOADED; ALSTOM
0113171	SEAL RNG:ID 200 MM;OD 320 MM;THK 62 MM	SEAL, RING: INSIDE DIAMETER: 200 MM; OUTSIDE DIAMETER: 320 MM; THICKNESS: 62 MM; MATERIAL: AL; REFERENCE NO: 744SG14042; EIGHT 12 MM DIA MOUNTING HOLES ON 300 MM P.C.D; 5 SEAL GROOVES; 15 M10 TAPPED HOLES ON BACK OF RING; 2 HALVES BOLTED TOGETHER, ALSTOM
0113172	SEAL RNG:ID 200 MM;OD 320 MM;THK 62 MM	SEAL, RING: INSIDE DIAMETER: 200 MM; OUTSIDE DIAMETER: 320 MM; THICKNESS: 62 MM; MATERIAL: AL; REFERENCE NO: 744SG14038; EIGHT 12 MM DIA MOUNTING HOLES ON 300 MM P.C.D; 5 SEAL GROOVES; EIGHT M6 TAPPED HOLES ON 262 MM P.C.D. AT BACK OF RING; 2 HALVES, ALSTOM
0113173	SEAL RNG:ID 125 MM;OD 270 MM;THK 60 MM	SEAL, RING: INSIDE DIAMETER: 125 MM; OUTSIDE DIAMETER: 270 MM; THICKNESS: 60 MM; MATERIAL: AL; REFERENCE NO: 744SG14049; 12MM DIA MOUNTING HOLES ON 250MM P.C.D; 2 HALVES BOLTED; 5 SEAL GROOVES; EIGHT M6 TAPPED HOLES ON 178MM P.C.D. AT BACK FACE; ALSTOM
0113174	SEAL RNG:ID 205 MM;OD 278 MM;THK 30 MM	SEAL, RING: INSIDE DIAMETER: 205 MM; OUTSIDE DIAMETER: 278 MM; THICKNESS: 30 MM; MATERIAL: STL;

		REFERENCE NO: 744SG14037; WITH EIGHT 7MM DIA MOUNTING HOLES ON 265MM P.C.D; ONE 10MM SEAL GROOVE; 2 HALVES; ALSTOM
0113175	SEAL RNG:ID 210 MM;OD 278 MM;THK 10 MM	SEAL, RING: INSIDE DIAMETER: 210 MM; OUTSIDE DIAMETER: 278 MM; THICKNESS: 10 MM; MATERIAL: STL; REFERENCE NO: 744SG14041; WITH EIGHT 7MM DIA MOUNTING HOLES ON 265MM P.C.D; 2 HALVES; ALSTOM
0113176	SEAL RNG:ID 130 MM;OD 195 MM;THK 20 MM	SEAL, RING: INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 195 MM; THICKNESS: 20 MM; MATERIAL: STL; REFERENCE NO: 744SG14047; SIX 70MM DIA MOUNTING HOLES ON 178MM P.C.D; 7MM WIDTH OF SEAL GROOVE; ALSTOM
0178553	SEAL:H2 TURBINE END;WHITE METAL;TURBINE	SEAL: TYPE: H2 TURBINE END; DIMENSIONS: ID 23.687 X OD 25.687 IN; MATERIAL: WHITE METAL; APPLICATION: TURBINE; SUPPL P/N: 040X0427; 040X0428B; TOLERANCE 0.010 INCH; 2 RINGS PER SET
0178554	SEAL:H2 EXITER END;ID 23.687 X OD 25.687	SEAL: TYPE: H2 EXITER END; DIMENSIONS: ID 23.687 X OD 25.687 IN; MATERIAL: WHITE METAL; APPLICATION: TURBINE; SUPPL P/N: 040-0428B; DRAWING NO: 040X0428B REV 1; TOLERANCE 0.010 INCH; 2 RINGS PER SET; ITEMS MUST COMPLY TO DOCUMENT ETS0001 REV 0 OBTAINABLE FROM DESIGN AND SPEC AT DUVHA
0180500	SEAL LBRNTH:FLOATING;OD 345 X THK 20 MM	SEAL, LABYRINTH: TYPE: FLOATING; DIMENSIONS: OD 345 X THK 20 MM; MATERIAL: TUFNOL OIL SOAKED; APPLICATION: ID FAN MOTOR DE/NDE; SUPPL P/N: BP4816A-3; FOR HSRE 28/315/280 EWX (DE) AND EWX(NDE), OIL SOAKED WITH GARTER SPRING; TYPE: ID FAN DE/NDE; SHAFT OD315 E8 SEAL ID 315,2/315,3; SOLE SUPPLIER MAJUBA GB BEARINGS; FINAL RELEASE INSPECTION QC REPORT TO BE DELIVERED WITH THE SEAL; ANTI-ROTATING PIN TO BE FITTED IN 03 OR 09 O'CLOCK POSITION; ITEM TO BE PLASTIC SEALED AND MARKED WITH PURCHASER STOCK NUMBER AND DESCRIPTION; ITEM TO BE SUPPLIED COMPLETE WITH GARTER SPRING

0180501	SEAL LBRNTH:FLOATING;TUFNOL OIL SOAKED	SEAL, LABYRINTH: TYPE: FLOATING; DIMENSIONS: ID 160.3 X OD 210 X THK 25 MM; MATERIAL: TUFNOL OIL SOAKED; APPLICATION: PA FAN MOTOR DE/NDE; SUPPL P/N: BP4437A-7; DRAWING NO: BP4437A-7 REV 0; FINAL RELEASE INSPECTION QC REPORT TO BE DELIVERED WITH THE SEAL; ANTI ROTATION PIN TO BE FITTED IN 12 SHAFT OD 160 E8: SEAL ID 160.3; O-CLOCK POSITION; ITEM TO BE PLASTIC SEALED AND MARKED WITH PURCHASER STOCK NUMBER AND DESCRIPTION; ITEM TO BE SUPPLIED COMPLETE WITH GARTER SPRING; SOLE SUPPLIER FOR MAJUBA IS GB BEARINGS
0180502	SEAL LBRNTH:FLOATING LABYRINTH;ID 170.3	SEAL, LABYRINTH: TYPE: FLOATING LABYRINTH; DIMENSIONS: ID 170.3 MM; MATERIAL: TUFNOL OIL SOAKED; APPLICATION: PA FAN DE THRUST BRG; SUPPL P/N: BP4437E-7; FINAL RELEASE INSPECTION QC REPORT TO BE DELIVERED WITH THE SEAL; ANTI ROTATION PIN TO BE FITTED IN 12 O-CLOCK POSITION; ITEM TO BE PLASTIC SEALED AND MARKED WITH PURCHASER STOCK NUMBER AND DESCRIPTION; ITEM TO BE SUPPLIED COMPLETE WITH GARTER SPRING; SOLE SUPPLIER FOR MAJUBA GB BEARINGS
0180503	SEAL LBRNTH:FLOATING;ID 225.2-225.3 MM	SEAL, LABYRINTH: TYPE: FLOATING; DIMENSIONS: ID 225.2-225.3 MM; MATERIAL: TUFNOL OIL SOAKED; APPLICATION: FD FAN MOTOR DE/NDE; SUPPL P/N: BP4438B-6; SOLE SUPPLIER FOR MAJUBA POWER STATION GB BEARINGS; FINAL RELEASE INSPECTION QC REPORT TO BE DELIVERED WITH THE SEAL; ANTI-ROTATION PIN TO BE FITTED IN 3 OR 9 O-CLOCK POSITION; ITEM TO BE PLASTIC SEALED AND MARKED WITH PURCHASER STOCK NUMBER AND DESCRIPTION; ITEM TO BE SUPPLIED COMPLETE WITH GARTER SPRING

0180504	SEAL LBRNTH:MAJBLR1-6FD37;FLOATING	SEAL, LABYRINTH: TYPE: FLOATING; DIMENSIONS: ID 305.1 MM; MATERIAL: TUFNOL OIL SOAKED; APPLICATION: FD FAN DE/NDE; OEM P/N: MAJBLR1-6FD37, OEM: HOWDEN POWER; SUPPL P/N: BP4264-MK-1; DRAWING NO: A0-484-002773/16 REV 0; REFERENCE NO: BP4264 MK-1; MJFD1-6BR0010; SIZE 254 MM; SHAFT OD 304,7; FR FD FANS BOILER 1-6 MAINTENANCE SPARES; FINAL RELEASE INSPECTION QC REPORT TO BE DELIVERED WITH THE SEAL; ANTI ROTATION PIN TO BE FITTED IN 12 O'CLOCK POSITION; ITEM TO BE PLASTIC SEALED AND MARKED WITH PURCHASER STOCK NUMBER AND DESCRIPTION; ITEM TO BE SUPPLIED COMPLETE WITH GARTER SPRING; SOLE SUPPLIER FOR MAJUBA IS GB BEARINGS
0180505	SEAL LBRNTH:FLOATING;TUFNOL OIL SOAKED	SEAL, LABYRINTH: TYPE: FLOATING; DIMENSIONS: ID 254.3 X OD 360 X THK 24 MM; MATERIAL: TUFNOL OIL SOAKED; APPLICATION: FD FAN DE; SUPPL P/N: BP4263-0; REFERENCE NO: BP4263-0; SHAFT OD: 253.9 SEAL ID: 254.3; FINAL RELEASE INSPECTION QC REPORT TO BE DELIVERED WITH THE SEAL; ANTI ROTATION PIN TO BE FITTED IN 12 O'CLOCK POSITION; ITEM SHOULD BE PLASTIC SEALED AND MARKED WITH PRCHASER STOCK NUMBER AND DESCRIPTION; ITEM TO BE SUPPLIED COMPLETE WITH GARTER SPRING; GB BEARINGS SOLE SUPPLIER FOR MAJUBA
0180506	SEAL LBRNTH:FLOATING;ID 170.3 MM	SEAL, LABYRINTH: TYPE: FLOATING; DIMENSIONS: ID 170.3 MM; MATERIAL: TUFNOL OIL SOAKED; APPLICATION: PA FAN NDE JOURNAL; DRAWING NO: BP4438E-6 REV 1; REFERENCE NO: BP4438E-6; SHAFT OD 170 E8 SEAL ID 170.3, FINAL RELEASE INSPECTION QC REPORT TO BE DELIVERED WITH THE SEAL; ANTI ROTATION PIN TO BE FITTED IN 12 O'CLOCK POSITION; ITEM TO BE PLASTIC SEALED AND MARKED WITH PURCHASER STOCK NUMBER AND DESCRIPTION; ITEM TO BE SUPPLIED COMPLETE WITH GARTER SPRING; SOLE SUPPLIER: GB BEARING

0180513	SEAL RNG:MAIN BEARING;CARBON	SEAL, RING: TYPE: MAIN BEARING; MATERIAL: CARBON; FOR ID FAN MAIN BEARING ASSEMBLY
0183567	SEAL MECH:PUMP	SEAL, MECHANICAL: APPLICATION: PUMP; SUPPL P/N: 55T515E/PAJXS/W; LP FUEL OIL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0183568	SEAL MECH:2-7/8 IN	SEAL, MECHANICAL: SHAFT DIAMETER: 2-7/8 IN; SUPPL P/N: 2 7/8" T680/APS-F-46; FUEL OIL HP PUMP, DA-SBF-48 SEAT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0185805	SEAL MECH:MAIN BFP	SEAL, MECHANICAL: TYPE: MAIN BFP; SUPPL P/N: MSM FB 6/170-A2; UNITS4-6; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0185806	SEAL MECH:MAIN BFP	SEAL, MECHANICAL: TYPE: MAIN BFP; SUPPL P/N: MSM FB5/170-A2; UNITS4-6; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0186090	SEAL MECH:BOOSTER PUMP	SEAL, MECHANICAL: APPLICATION: BOOSTER PUMP; SUPPL P/N: H76F2G15/100-00-A/ DE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0186101	SEAL MECH:BOOSTER PUMP	SEAL, MECHANICAL: APPLICATION: BOOSTER PUMP; SUPPL P/N: H76F2G15/100-00-B/NDE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0186632	SEAL:VARISEAL;ID 210 X OD 870 X THK 10	SEAL: TYPE: VARISEAL; DIMENSIONS: ID 210 X OD 870 X THK 10 MM; MATERIAL: GRAPHLOCK; FOR USE ON YARWAY LEAK-OFF VALVE
0198253	SEAL RNG:ID FAN	SEAL, RING: TYPE: ID FAN; SUPPL P/N:

		00040750138; 6016 AV; NILOS
0198259	SEAL RNG:ID FAN;ID 10 MM;OD 14.7 MM;CU	SEAL, RING: TYPE: ID FAN; INSIDE DIAMETER: 10 MM; OUTSIDE DIAMETER: 14.7 MM; THICKNESS: 1.5 MM; MATERIAL: CU; SUPPL P/N: 00080300107
0198268	SEAL RNG:ID 135 MM;OD 155 MM;THK 15 MM	SEAL, RING: INSIDE DIAMETER: 135 MM; OUTSIDE DIAMETER: 155 MM; THICKNESS: 15 MM; MATERIAL: VITON; APPLICATION: ID FAN GROOVED; SUPPL P/N: SAM13515515VF; 00080390252; MOULDED
0198269	SEAL:60 X 0.3 MM;AFM30;ID FAN	SEAL: DIMENSIONS: 60 X 0.3 MM; MATERIAL: AFM30; APPLICATION: ID FAN; SUPPL P/N: 16064382001; AFM30 PRECUT
0209650	SEAL:COVER	SEAL: TYPE: COVER; APPLICATION: ID FAN OIL RESERVOIR INSPECTION HATCH; SUPPL P/N: 16008208014; SEALINGRING CLOSURE DR350
0209685	SEAL OIL:SHAFT;VITON;SINGLE LIP	SEAL, OIL: TYPE: SHAFT; MATERIAL: VITON; SEALING MEMBER: SINGLE LIP; SUPPL P/N: 00040510948; SM75907; FOR USE ON ID FAN; SIZE BAU75/90 X 8
0210810	SEAL MECH:30 MM;SS GR 316;PUMP	SEAL, MECHANICAL: SHAFT DIAMETER: 30 MM; BODY MATERIAL: SS GR 316; APPLICATION: PUMP; SUPPL P/N: 30T502/AJISI/BP; ONLY JOHN CRANE BRAND ACCEPTED, SILICON FACES AND VITON PARTS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0210811	SEAL MECH:40 MM;SS GR 316;PUMP	SEAL, MECHANICAL: SHAFT DIAMETER: 40 MM; BODY MATERIAL: SS GR 316; APPLICATION: PUMP; SUPPL P/N: 40T502/AJISI/BP; JOHN CRANE BRAND ONLY ACCEPTABLE, SILICA FACES AND VITON PARTS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0210812	SEAL MECH:75 MM;SS GR 316;PUMP	SEAL, MECHANICAL: SHAFT DIAMETER: 75 MM; BODY MATERIAL: SS GR 316; APPLICATION: PUMP; SUPPL P/N: 75T502/ARISI/BP; JOHN CRANE BRAND ONLY ACCEPTABLE, CARBON / SILICA FACES AND VITON PARTS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT

		THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0210813	SEAL MECH:65 MM;SS GR 316;PUMP	SEAL, MECHANICAL: SHAFT DIAMETER: 65 MM; BODY MATERIAL: SS GR 316; APPLICATION: PUMP; SUPPL P/N: 65FFETABEU004; JOHN CRANE BRAND ONLY ACCEPTABLE, SILICA/CARBON FACES, VITON RUBBER PARTS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0210814	SEAL MECH:50 MM;SS GR 316;PUMP	SEAL, MECHANICAL: SHAFT DIAMETER: 50 MM; BODY MATERIAL: SS GR 316; APPLICATION: PUMP; SUPPL P/N: 50FFETB6UE004; JOHN CRANE BRAND ONLY ACCEPTABLE, SILICA FACES AND VITON PARTS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0210815	SEAL MECH:85 MM;SS GR 316;PUMP	SEAL, MECHANICAL: SHAFT DIAMETER: 85 MM; BODY MATERIAL: SS GR 316; APPLICATION: PUMP; SUPPL P/N: 85T502ARISI/BP; JOHN CRANE BRAND ONLY ACCEPTABLE, CARBON/SILICA FACES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0210816	SEAL MECH:90 MM;SS GR 316;PUMP	SEAL, MECHANICAL: SHAFT DIAMETER: 90 MM; BODY MATERIAL: SS GR 316; APPLICATION: PUMP; SUPPL P/N: 90TFFETB6EU004; JOHN CRANE BRAND ONLY ACCEPTABLE, SILICA FACES AND VITON PARTS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0210867	SEAL MECH:35 MM;SS W/SILICON CARBIDE	SEAL, MECHANICAL: SHAFT DIAMETER: 35 MM; BODY MATERIAL: SS W/SILICON CARBIDE; APPLICATION: PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT

		DRAWING REVISION NUMBER (IF APPLICABLE).
0211229	SEAL:SHAFT;ID 120 MM;NYLON	SEAL: TYPE: SHAFT; DIMENSIONS: ID 120 MM; MATERIAL: NYLON; APPLICATION: ASH CONDITIONER; SUPPL P/N: K691; SPLIT
0211315	SEAL:BONNET;GR 1.7335/1.6368	SEAL: TYPE: BONNET; MATERIAL: GR 1.7335/1.6368; DRAWING NO: 190.01.498 REV 1; MODEL NO: GES2-07-105-125-10; FOR USE ON SEMPELL LEAK-OFF HAND ISOLATING VALVE, PRESSURE 288.3 BAR, TEMPERATURE 147.6/200 DEGREE C
0211585	SEAL MECH:PUMP;290 MM;SS;CW PUMP	SEAL, MECHANICAL: TYPE: PUMP; SHAFT DIAMETER: 290 MM; BODY MATERIAL: SS; APPLICATION: CW PUMP; SUPPL P/N: T99 B41R1; 433.01; MODEL NO: NPV 165/88; FOR USE ON SULZER PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0212367	SEAL BRG ISOL:U.LOK517	SEAL, BEARING ISOLATOR: MODEL NO: U.LOK517; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0212368	SEAL BRG ISOL	SEAL, BEARING ISOLATOR: SUPPL P/N: U.LOK513; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0212369	SEAL BRG ISOL	SEAL, BEARING ISOLATOR: SUPPL P/N: U.LOK524; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0212370	SEAL BRG ISOL	SEAL, BEARING ISOLATOR: SUPPL P/N: U.LOK522; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

0212371	SEAL BRG ISOL	SEAL, BEARING ISOLATOR: SUPPL P/N: U.LOK528; U.LOK 528; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0212372	SEAL	SEAL: SUPPL P/N: U.LOK518
0212373	SEAL BRG ISOL	SEAL, BEARING ISOLATOR: SUPPL P/N: U.LOK520; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0212374	SEAL BRG ISOL	SEAL, BEARING ISOLATOR: SUPPL P/N: U.LOK526; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0212579	SEAL:BONDED	SEAL: TYPE: BONDED; SUPPL P/N: R253(A0)3874/29 OR 27; R253(A0)3874/27/29; T.C.M; SIZE: 3/8 BS
0212732	SEAL RNG:BRZ PHOSPHOR	SEAL, RING: MATERIAL: BRZ PHOSPHOR; SUPPL P/N: R221(A0)1108/9, R221(A0)1108/10; DRAWING NO: R221(A0)1182/50 AND 51 REV 1; FOR STUB SHAFT; CT 1 BS1400; WITH 1/8 INCH MACHINING ALLOWANCE ON 1D AND AXIAL WIDTH
0213577	SEAL:DOG BONE;7.61 M X 5.74 M X 400 MM	SEAL: TYPE: DOG BONE; DIMENSIONS: 7.61 M X 5.74 M X 400 MM; MATERIAL: NEOPRENE NYLON REINFORCED; APPLICATION: CONDENSOR; DRAWING NO: ESK -066/81726 REV 1; DBT-1944 REV 1; ESKOM 066/81726 REV 1; ESKOM DBT-1944 REV 1; CAT NO: ESKOM 066/81760; 13686/1978
0213734	SEAL MECH:STATOR WATER PUMP;28 MM;VITON	SEAL, MECHANICAL: TYPE: STATOR WATER PUMP; SHAFT DIAMETER: 28 MM; BODY MATERIAL: VITON; APPLICATION: PUMP; SUPPL P/N: T502AS1S1/BP; OEM JOHN CRANE; A VITON RUBBER BELOW; S SILICONE CARBIDE FACE; 1 METAL PARTS 316 STAINLESS STEEL; S SILICON CARBIDE SEAT; B SEAT TYPE - SILICONE CARBIDE; 1 SPRING 316 STAINLESS STEEL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT

		DRAWING REVISION NUMBER (IF APPLICABLE).
0214227	SEAL:ID 46 X OD 54 X THK 9 MM	SEAL: DIMENSIONS: ID 46 X OD 54 X THK 9 MM; MATERIAL: GRAPHITE EXPANDED; APPLICATION: VALVE PRESSURE; SUPPL P/N: 5106889; 2005278; DEWRANCE TYPE P95ER260ADRA
0214254	SEAL:ID 245 X OD 268 X THK 18 MM	SEAL: DIMENSIONS: ID 245 X OD 268 X THK 18 MM; MATERIAL: GRAPHITE EXPANDED; APPLICATION: VALVE PRESSURE; SUPPL P/N: 3106908; 2005345; DEWRANCE TYPE P83EQ260AGDA
0214337	SEAL:VALVE BONNET;400 MM;P95ER400AFDA	SEAL: TYPE: VALVE BONNET; DIMENSIONS: 400 MM; MATERIAL: GRAPHITE EXPANDED; SUPPL P/N: 2005351; 5107029; MODEL NO: P95ER400AFDA; FOR DEWRANCE
0214363	SEAL:VALVE BONNET;GRAPHITE EXPANDED	SEAL: TYPE: VALVE BONNET; MATERIAL: GRAPHITE EXPANDED; SUPPL P/N: 3106908; 2005345; MODEL NO: P83ER300ADLA; FOR DEWRANCE
0214373	SEAL:GRAPHITE EXPANDED;VALVE PRESSURE	SEAL: MATERIAL: GRAPHITE EXPANDED; APPLICATION: VALVE PRESSURE; SUPPL P/N: 2005435; 5106909; MODEL NO: P95ER300ADRA; FOR DEWRANCE
0214764	SEAL:R253(A0)3905/43;BONDED	SEAL: TYPE: BONDED; OEM P/N: R253(A0)3905/43, OEM: GE STEAM POWER SERVICE; CAT NO: 400-020-0967-08
0214840	SEAL MECH:R212(A2)2651/2;RNG;29.489 IN	SEAL, MECHANICAL: TYPE: RING; SHAFT DIAMETER: 29.489 IN; BODY MATERIAL: BRONZE LEADED; APPLICATION: LP ROTOR GLAND U4-6; OEM P/N: R212(A2)2651/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: R212(A0)2650/38 REV 0; ID 27.167 X THK 1.95 IN, CONSISTING OF (24) GLAND SPRINGS D1100708/20; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

0214843	SEAL:REPLACEABLE FACE	SEAL: TYPE: REPLACEABLE FACE; SUPPL P/N: 002/926; FRONT AND REAR WITH 4 GASKET SETS
0215758	SEAL:FILTER CARTRIDGE;385 X 412 X 20 MM	SEAL: TYPE: FILTER CARTRIDGE; DIMENSIONS: 385 X 412 X 20 MM; MATERIAL: TEFLON; APPLICATION: BOILER FEED PUMP; DRAWING NO: 0.66/95370 REV 1
0215815	SEAL RNG:ID 24 MM;OD 29 MM;THK 2 MM;CU	SEAL, RING: INSIDE DIAMETER: 24 MM; OUTSIDE DIAMETER: 29 MM; THICKNESS: 2 MM; MATERIAL: CU; DRAWING NO: 1640 016 13 04 SHEET11/17 REV 1; FOR TLT, SERVO MOTOR ASSY
0215816	SEAL RNG:HUB ASSY;ID 14 MM;OD 18 MM;CU	SEAL, RING: TYPE: HUB ASSY; INSIDE DIAMETER: 14 MM; OUTSIDE DIAMETER: 18 MM; THICKNESS: 1.5 MM; MATERIAL: CU; APPLICATION: ID FAN; CORROSION PROTECTED
0215939	SEAL OIL:ID FAN;ID 35 MM;OD 52 MM;WD 7	SEAL, OIL: TYPE: ID FAN; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 7 MM; MATERIAL: VITON; SEALING MEMBER: SINGLE LIP; SUPPL P/N: SM35527; REFERENCE NO: 0083075; SCREW PUMP, CORROSION PROTECTED AND PACKED IN SETS OF TWO SEALS, VF-SC (SINGLE LIP)
0215948	SEAL:BLADE BASE;VITON	SEAL: TYPE: BLADE BASE; MATERIAL: VITON; SUPPL P/N: 00080300002; VARISEAL TURCON H
0216809	SEAL MECH:75 MM;SS;WATER PUMP	SEAL, MECHANICAL: SHAFT DIAMETER: 75 MM; BODY MATERIAL: SS; APPLICATION: WATER PUMP; SUPPL P/N: T.502BR1S1/BP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0216810	SEAL MECH:90 MM;SS;WATER PUMP	SEAL, MECHANICAL: SHAFT DIAMETER: 90 MM; BODY MATERIAL: SS; APPLICATION: WATER PUMP; SUPPL P/N: T.58UBR1S1/BP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0218548	SEAL OIL:ID 22 MM;OD 40 MM;WD 7 MM;DO87	SEAL, OIL: INSIDE DIAMETER: 22 MM; OUTSIDE DIAMETER: 40 MM; WIDTH: 7 MM; MATERIAL: DO87

0223949	SEAL MECH:75 MM;ARISI/BH	SEAL, MECHANICAL: SHAFT DIAMETER: 75 MM; BODY MATERIAL: ARISI/BH; APPLICATION: AUX COOLING PUMP; SUPPL P/N: 75T5611/ARISI/BH; DRAWING NO: HSM1252 REV 1; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0223952	SEAL MECH:90 MM;BRISI/BP	SEAL, MECHANICAL: SHAFT DIAMETER: 90 MM; BODY MATERIAL: BRISI/BP; APPLICATION: SECONDARY COOLING PUMP; SUPPL P/N: 90T58U/BRISI/BP; DRAWING NO: Z/07443/C REV 1; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0224072	SEAL RNG:HP HEATER INNER DOOR PRESSURE	SEAL, RING: TYPE: HP HEATER INNER DOOR PRESSURE; INSIDE DIAMETER: 367.5 MM; OUTSIDE DIAMETER: 412 MM; THICKNESS: 26 MM; MATERIAL: GRAPHITE
0226752	SEAL LBRNTH:FLOATING LABYRINTH;ID 300.3	SEAL, LABYRINTH: TYPE: FLOATING LABYRINTH; DIMENSIONS: ID 300.3 MM; MATERIAL: TUFNOL OIL SOAKED; APPLICATION: FD FAN MOTOR INBOARD MK-11; MANUF P/N: BP4264; SOLE SUPPLIER FOR MAJUBA POWER STATION GB BEARINGS; FINAL RELEASE INSPECTION QC REPORT TO BE DELIVERED WITH THE SEAL; ANTI-ROTATION PIN TO BE FITTED IN 12 O'CLOCK POSITION; ITEM TO BE PLASTIC SEALED AND MARKED WITH PURCHASER STOCK NUMBER AND DESCRIPTION; ITEM TO BE SUPPLIED COMPLETE WITH GARTER SPRING
0227720	SEAL RNG:HASTELLOY;CONTROL VALVE	SEAL, RING: MATERIAL: HASTELLOY; APPLICATION: CONTROL VALVE; SUPPL P/N: 11A6820X012; FISHER BRAND; SIZE: 16 IN
0227721	SEAL RNG:HASTELLOY;CONTROL VALVE	SEAL, RING: MATERIAL: HASTELLOY; APPLICATION: CONTROL VALVE; SUPPL P/N: 11A6821X012; FISHER BRAND; SIZE: 16 IN
0229549	SEAL:OD 18 X THK 2 MM;SI EXTRUDED	SEAL: DIMENSIONS: OD 18 X THK 2 MM; MATERIAL: SI EXTRUDED; APPLICATION: FFP CELL DOOR; SUPPL

		P/N: MAJ/AD
0231489	SEAL RNG:ID 4 IN;OD 4-1/2 IN;PTFE	SEAL, RING: INSIDE DIAMETER: 4 IN; OUTSIDE DIAMETER: 4-1/2 IN; MATERIAL: PTFE; SUPPL P/N: 75B0042X012; FOR FISHER BUTTERFLY VALVES
0231545	SEAL RNG:ID 200 MM;OD 220 MM;PTFE	SEAL, RING: INSIDE DIAMETER: 200 MM; OUTSIDE DIAMETER: 220 MM; MATERIAL: PTFE; APPLICATION: BUTTERFLY VALVE; SUPPL P/N: 75B0311X012; MODEL NO: 8560; FOR FISHER VALVES
0232890	SEAL:MAJBLR1-6AH18;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (504 X 450) X HT 610 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH18, OEM: HOWDEN POWER; SUPPL P/N: 1183; DRAWING NO: 4Z6402 REV 1; MAJUBA 0Z6402/1/18 REV 0; REFERENCE NO: MJAH1-6CW0018; 64 KG; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT ), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, LEADING EDGE NO 7
0232891	SEAL:MAJBLR1-6AH19;WEAR;WD 460 X THK 30	SEAL: TYPE: WEAR; DIMENSIONS: WD 460 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH19, OEM: HOWDEN POWER; SUPPL P/N: 1184; DRAWING NO: 4Z6402/20 REV 1; MAJUBA 0Z6402/1/19 REV 0; REFERENCE NO: MJAH1-6CW0019; 207 KG; QUALITY REQUIREMENTS: PRE- DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT ), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, HOWDEN POWER
0232892	SEAL:MAJBLR1-6AH20;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: ID 7.25 M X WD 880 MM X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH20, OEM: HOWDEN POWER; SUPPL P/N: 1185; DRAWING NO: 3Z6402/21 REV 1; MAJUBA

		OZ6402/1/20 REV 0; REFERENCE NO: MJAH1-6CW0020; 39 KG; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT ), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET
0232893	SEAL:MAJBLR1-6AH21;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (173 X 137) X HT 200 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BLR 1-6; OEM P/N: MAJBLR1-6AH21, OEM: HOWDEN POWER; SUPPL P/N: 1187; DRAWING NO: 3Z6402/22 REV 1; OZ6402/1/21 REV 0; REFERENCE NO: MJAH1-6CW0021; 7 KG; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA (HOLDPOINT), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, PERIPHERY KEY SHOE
0232896	SEAL:MAJBLR1-6AH17;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (662 X 504) X HT 610 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH17, OEM: HOWDEN POWER; SUPPL P/N: 1182; DRAWING NO: 4Z6402/18 REV 1; MAJUBA OZ6402/1/17 REV 0; REFERENCE NO: MJAH1-6CW0017; 78 KG; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA (HOLDPOINT), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, LEADING EDGE NO 6
0232897	SEAL:MAJBLR1-6AH15;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (809 X 770) X HT 610 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH15, OEM: HOWDEN POWER; SUPPL P/N: 1180; DRAWING NO: 4Z6402/16 REV 1; OZ6402/1/15 REV 0; REFERENCE NO: MJAH1-6CW0015; 109 KG; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT ), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED

		ONTO THE PALLET, LEADING EDGE NO4
0232898	SEAL:MAJBLR1-6AH1;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (885 X 720) X HT 547.5 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH1, OEM: HOWDEN POWER; SUPPL P/N: 1166; DRAWING NO: 3Z6402/2 REV 1; 0Z6402/1/1 REV 0; REFERENCE NO: MJAH1-6CW0001; 108 KG; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT ), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, TRAILING EDGE NO 1
0232899	SEAL:MAJBLR1-6AH16;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (770 X 662) X HT 610 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH16, OEM: HOWDEN POWER; SUPPL P/N: 1181; DRAWING NO: MAJUBA 0Z6402/1/16 REV 0; 4Z6402 REV 1; REFERENCE NO: MJAH1-6CW0016; 98 KG; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA (HOLDPOINT), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, LEADING EDGE NO 5
0232900	SEAL:MAJBLR1-6AH2;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (885 X 847) X HT 610 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH2, OEM: HOWDEN POWER; SUPPL P/N: 1167; DRAWING NO: MAJUBA 0Z6402/1/2 REV 0; 4Z6402/3 REV 1; REFERENCE NO: MJAH1-6CW0002; 115 KG; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA (HOLDPOINT), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, TRAILING EDGE NO

		2
0232901	SEAL:MAJBLR1-6AH3;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (847 X 809) X HT 610 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH3, OEM: HOWDEN POWER; SUPPL P/N: 1168; DRAWING NO: 0Z6402/1/3 REV 0; 4Z6402/4 REV 1; REFERENCE NO: MJAH1-6CW0003; 115 KG; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT ), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, TRAILING EDGE NO 3
0232902	SEAL:MAJBLR1-6AH4;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (809 X 770) X HT 610 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH4, OEM: HOWDEN POWER; SUPPL P/N: 1169; DRAWING NO: 0Z6402/1/4 REV 0; REFERENCE NO: MJAH1-6CW0004; 109 KG ; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT ), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, TRAILING EDGE NO 4
0232903	SEAL:MAJBLR1-6AH5;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (770 X 662) X HT 662 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH5, OEM: HOWDEN POWER; SUPPL P/N: 1170; DRAWING NO: 0Z6402/1/5 REV 0; 4Z6402/6 REV 1; REFERENCE NO: MJAH1-6CW0005; 98 KG; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT ), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, TRAILING EDGE NO 5

0232904	SEAL:MAJBLR1-6AH6;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (662 X 504) X HT 610 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH6, OEM: HOWDEN POWER; SUPPL P/N: 1171; DRAWING NO: 4Z6402/7 REV 1; 0Z6402/1/6 REV 0; REFERENCE NO: MJAH1-6CW0006; 78 KG; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT ), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, TRAILING EDGE NO 6
0232905	SEAL:MAJBLR1-6AH7;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (504 X 450) X HT 610 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH7, OEM: HOWDEN POWER; SUPPL P/N: 1172; DRAWING NO: 4Z6402/8 REV 1; 0Z6402/1/7 REV 0; REFERENCE NO: MJAH1-6CW0007; 64 KG; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT ), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, TRAILING EDGE NO 7
0232906	SEAL:MAJBLR1-6AH8;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (800 X 686) X HT 540 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH8, OEM: HOWDEN POWER; SUPPL P/N: 1173; DRAWING NO: 4Z6402/9 REV 1; 0Z6402/1/9 REV 0; REFERENCE NO: MJAH1-6CW0009; 74 KG; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT ), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, TRAILING EDGE NO 8
0232907	SEAL:WD (686 X 574) X HT 540 X THK 30 MM	SEAL: DIMENSIONS: WD (686 X 574) X HT 540 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER; SUPPL P/N: 1174; DRAWING NO: 4Z6402/10 REV 1; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION

		REQUIRED BY MAJUBA ( HOLDPOINT ), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, TRAILING EDGE NO 9
0232908	SEAL:MAJBLR1-6AH10;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (574 X 460) X HT 540 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH10, OEM: HOWDEN POWER; SUPPL P/N: 1175; DRAWING NO: 4Z6402/11 REV 1; 0Z6402/1/10 REV 0; REFERENCE NO: MJAH1- 6CW0010; 61 KG; FOR AIR HEATER BLR 1-6; QUALITY REQUIREMENTS: PRE- DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA (HOLDPOINT), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, LEAD/TRAILING EDGE NO 10
0232909	SEAL:MAJBLR1-6AH11;WEAR;WD 460 X THK 30	SEAL: TYPE: WEAR; DIMENSIONS: WD 460 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH11, OEM: HOWDEN POWER; SUPPL P/N: 1176; DRAWING NO: MAJUBA 0Z6402/1/11 REV 0; 4Z6402/12 REV 1; REFERENCE NO: MJAH1-6CW0011; 207 KG; QUALITY REQUIREMENTS: PRE- DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT ), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, TRAILING EDGE HUB SHOE
0232910	SEAL:MAJBLR1-6AH12;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (885 X 720) X HT 547.5 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH12, OEM: HOWDEN POWER; SUPPL P/N: 1177; DRAWING NO: MAJUBA 0Z6402/1/12 REV 0; 3Z6402/2 REV 1; REFERENCE NO: MJAH1-6CW0012; 108 KG; QUALITY REQUIREMENTS: PRE- DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA (HOLDPOINT), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, LEADING EDGE NO 1

0232911	SEAL:MAJBLR1-6AH13;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (885 X 847) X HT 610 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH13, OEM: HOWDEN POWER; SUPPL P/N: 1178; DRAWING NO: 4Z6402/14 REV 1; 0Z6402/1/13 REV 0; REFERENCE NO: MJAH1-6CW0013; 115 KG; QUALITY REQUIREMENTS: PRE-DELIVERY RELEASE INSPECTION REQUIRED BY MAJUBA ( HOLDPOINT ), PACKING INSTRUCTIONS: ONLY SIMILAR PATTERNS TO BE STACKED AND TIED ONTO THE PALLET, LEADING EDGE NO 2
0232912	SEAL:MAJBLR1-6AH14;WEAR;CI	SEAL: TYPE: WEAR; DIMENSIONS: WD (847 X 809) X HT 610 X THK 30 MM; MATERIAL: CI; APPLICATION: AIR HEATER BOILER 1-6; OEM P/N: MAJBLR1-6AH14, OEM: HOWDEN POWER; DRAWING NO: MAJUBA 0Z6402/1/14 REV 0; REFERENCE NO: MJAH1-6CW0014; LEADING EDGE NO 3; 115 KG; PATT1179
0235921	SEAL:ID 380 X OD 396 X THK 10 MM;RUBBER	SEAL: DIMENSIONS: ID 380 X OD 396 X THK 10 MM; MATERIAL: RUBBER; APPLICATION: OIL COOLER; SUPPL P/N: SL-109875; SELOSELE TYPE G
0236695	SEAL BRG ISOL:ID 60 MM;OD 86 MM;TEFLON	SEAL, BEARING ISOLATOR: INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 86 MM; MATERIAL: TEFLON; SUPPL P/N: JCZA20210-BLBM-0600-0855-P46; PROTEC, FOR USE ON GLAND STEAM EXHAUST FAN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0237903	SEAL RNG:MAJBLR1-6AH92;LABYRITH;OD 230	SEAL, RING: TYPE: LABYRITH; OUTSIDE DIAMETER: 230 MM; MATERIAL: STL; APPLICATION: SOOTBLOWER; OEM P/N: MAJBLR1-6AH92, OEM: HOWDEN POWER; DRAWING NO: 426412/24 REV 1; 0Z6412/15/9 REV 0; REFERENCE NO: MJAH1-6SS0007; FOR AIR HEATER BOILER 1-6, QCP TO BE IN PLACE WITH MAJUBA POWER STATION ESKOM, COMPONENT TO BE PACKED FOR LONG TERM STORAGE AND

		TRANSPORTATION
0237908	SEAL MECH:RNG;BS 4659 BD2;476412/27	SEAL, MECHANICAL: TYPE: RING; BODY MATERIAL: BS 4659 BD2; DRAWING NO: 476412/27 REV 1; ROTARY VALVE, SLIDING, SIZE 230MM OD X 30MM HT, QCP TO BE IN PLACE WITH MAJUBA POWER STATION ESKOM, COMPONENT TO BE PACKED FOR LONG TERM STORAGE AND TRANSPORTATION; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0237909	SEAL MECH:RNG;BS 4659 BD2;476412/20	SEAL, MECHANICAL: TYPE: RING; BODY MATERIAL: BS 4659 BD2; DRAWING NO: 476412/20 REV 1; ROTARY VALVE, SIZE 188.8MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0237913	SEAL MECH:RNG;BS 4659 BD2;476412/21	SEAL, MECHANICAL: TYPE: RING; BODY MATERIAL: BS 4659 BD2; DRAWING NO: 476412/21 REV 1; ROTARY VALVE SLIDING, SIZE 230MM OD X 20MM THK, QCP TO BE IN PLACE WITH MAJUBA POWER STATION ESKOM, COMPONENT TO BE PACKED FOR LONG TERM STORAGE AND TRANSPORTATION; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0242233	SEAL:INFLATABLE;SILICON	SEAL: TYPE: INFLATABLE; DIMENSIONS: ID 207.8 X OD 276 X THK 6 MM; MATERIAL: SILICON; APPLICATION: PNEUMATIC OPERATED DOME DISCHARGE VALVE; DRAWING NO: VDD20300S02 REV 1; VALVE SIZE 200; FOR THE PRESSURE VESSELS (DHP)
0243031	SEAL:GLAND RING, SHAFT;DIA 320 MM;CARBON	SEAL: TYPE: GLAND RING, SHAFT; DIMENSIONS: DIA 320 MM; MATERIAL: CARBON; APPLICATION: PA FAN; DRAWING NO: 51/D 52622 REV 1; BEVEL SECTION, COMPLETE WITH

		GARTER SPRING
0243032	SEAL:DOOR;WD 25 MM X LG 30 M X THK 25 MM	SEAL: TYPE: DOOR; DIMENSIONS: WD 25 MM X LG 30 M X THK 25 MM; MATERIAL: CERAMIC THERMO SS REINFORCED; APPLICATION: REGENERATIVE AIR HEATER
0243035	SEAL:DOOR;WD 20 MM X LG 30 M X THK 20 MM	SEAL: TYPE: DOOR; DIMENSIONS: WD 20 MM X LG 30 M X THK 20 MM; MATERIAL: CERAMIC; APPLICATION: AIR HEATER
0243989	SEAL SCRITY:TWISTED WIRE;STL	SEAL, SECURITY: TYPE: TWISTED WIRE; CABLE MATERIAL: STL; FIRE EXTINGUISHER; DIMENSIONS: DIA 1 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0243990	SEAL:LOCKING;DIA 10 X THK 5 MM;LEAD	SEAL: TYPE: LOCKING; DIMENSIONS: DIA 10 X THK 5 MM; MATERIAL: LEAD; APPLICATION: FIRE EXTINGUISHER
0245306	SEAL MECH:CARTRIDGE;75 MM;SS GR 316	SEAL, MECHANICAL: TYPE: CARTRIDGE; SHAFT DIAMETER: 75 MM; BODY MATERIAL: SS GR 316; APPLICATION: FIRE PUMP; DRAWING NO: 7171661 REV 1; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0245768	SEAL OIL:ACTUATOR SHAFT SMALL END;ID 75	SEAL, OIL: TYPE: ACTUATOR SHAFT SMALL END; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 95 MM; WIDTH: 12 MM; SEALING MEMBER: SINGLE LIP; MANUF P/N: 957512; SPRING LOADED NO; GACO U PACKING, FD FAN BLADE PITCH CONTROL HYDRAULIC ACTUATOR, ONLY HALLITE BLUE WILL BE ACCEPTED, INDIVIDUAL PACKAGING AND LABELLED SHOWING ESKOM STOCK NUMBER AND SUPPLIER PART NUMBER
0245769	SEAL:HYDRAULIC PISTON;NEOPRENE	SEAL: TYPE: HYDRAULIC PISTON; DIMENSIONS: ID 225 X OD 250 X 18 THK MM; MATERIAL: NEOPRENE; APPLICATION: FD FAN BLADE PITCH ACTUATOR; SUPPL P/N: 25022515; SEALS TO BE PRESERVED AND PACKED IN SETS OF TWO, PACKAGE LABELLED WITH ESKOM STOCK NUMBER AND

		SUPPLIER PART NUMBER
0245770	SEAL OIL:ACTUATOR SHAFT BIG END;ID 100	SEAL, OIL: TYPE: ACTUATOR SHAFT BIG END; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 15 MM; SEALING MEMBER: SINGLE LIP; SUPPL P/N: 12010015; SPRING LOADED NO, FD FAN BLADE PITCH CONTROL HYDRAULIC ACTUATOR, ONLY HALLITE BLUE WILL BE ACCEPTED, INDIVIDUAL PACKAGING AND LABELLED SHOWING ESKOM STOCK NUMBER AND SUPPLIER PART NUMBER
0245775	SEAL OIL:BACKPLATE;ID 100 MM;OD 125 MM	SEAL, OIL: TYPE: BACKPLATE; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 125 MM; WIDTH: 13 MM; MATERIAL: NEOPRENE; SEALING MEMBER: SINGLE LIP; SPRING LOADED: SPRING LOADED; SUPPL P/N: 12510013; FD FAN BLADE PITCH HYDRAULIC ACTUATOR; SEALS PRESERVED AND PACKED INDIVIDUALLY; PACKAGE LABELLED WITH ESKOM S TOCK NUMBER AND SUPPLIER PART NUMBER, PART NUMBER
0245776	SEAL OIL:SERVO VALVE SPOOL;ID 55 MM	SEAL, OIL: TYPE: SERVO VALVE SPOOL; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 75 MM; WIDTH: 12 MM; SEALING MEMBER: SINGLE LIP; MANUF P/N: 755512; SPRING LOADED NO; FD FAN BLADE PITCH CONTROL HYDRAULIC ACTUATOR, ONLY HALLITE BLUE WILL BE ACCEPTED, INDIVIDUALLY PACKAGING AND LABELLED SHOWI NG ESKOM STOCK NUMBER AND SUPPLIER PART NUMBER
0245780	SEAL OIL:FD FAN ROTATING UNION;ID 45 MM	SEAL, OIL: TYPE: FD FAN ROTATING UNION; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 60 MM; WIDTH: 8 MM; MATERIAL: VITON; SPECIFICATION: 60458 SC VITON; SEALING MEMBER: SINGLE LIP (NO SCRAPER); SPRING LOADED: SPRING LOADED; MANUF P/N: 45608 SC VF; FD FAN BLADE PITCH CONTROL, INDIVIDUALLY PACKAGED AND LABELLED SHOWING ESKOM STOCK NUMBER AND SUPPLIER PART NUMBER

0245794	SEAL OIL:LIP;ID 75 MM;OD 95 MM;WD 10 MM	SEAL, OIL: TYPE: LIP; INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 95 MM; WIDTH: 10 MM; MATERIAL: NEOPRENE; SUPPL P/N: 957510; APPLICATION FD FAN, W/GARTER SPRING; FAN BLADE BEARING CARTRIDGE OUTER COVER SEAL; SEALS TO BE PRESERVED AND PACKED IN SET OF 20, PACKAGE LABELLED WITH ESKOM STOCK NUMBER AND SUPPLIER PART NUMBER
0246458	SEAL:WD 9.5 X THK 2.5 MM;TURCITE	SEAL: DIMENSIONS: WD 9.5 X THK 2.5 MM; MATERIAL: TURCITE; APPLICATION: FD FAN BLADE BASE; TO BE SUPPLIED AND PACKED IN ROLLS OF 20 METER LONG, PACKAGE TO BE MARKED WITH ESKOM STOCK NUMBER AND DESCRIPTION
0249056	SEAL MECH:FLOATING FD FAN ROTOR UNION;45	SEAL, MECHANICAL: TYPE: FLOATING FD FAN ROTOR UNION; SHAFT DIAMETER: 45 MM; BODY MATERIAL: BRS LM3; DRAWING NO: D54756 REV 1; BLADE PITCH ACTUATOR, ITEMS TO BE PACKED IN SETS OF QUANTITY OF 2, PACKAGE TO BE MARKED WITH PURCHASER STOCK NUMBER AND DESCRIPTION, QUALITY INSPECTION REPORT REQUIRED WITH RECORDED ID AND ANTI ROTATION PIN POSITION CHECKED; OD 60 X THK 9 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0249167	SEAL OIL:FD FAN HYDR ACT;WD SQ 15 MM	SEAL, OIL: TYPE: FD FAN HYDR ACT; WIDTH: SQ 15 MM; MATERIAL: FELT; ITEMS TO BE SUPPLIED AND PLASTIC SEALED IN ONE METER LENGTH, PACKAGE TO BE MARKED WITH PURCHASER STOCK NUMBER AND DESCRIPTION
0249218	SEAL:ID FAN CASING LAB;ID 822.5 X OD 960	SEAL: TYPE: ID FAN CASING LAB; DIMENSIONS: ID 822.5 X OD 960 MM; MATERIAL: STL; APPLICATION: SERVO MOTOR POSITION X; DRAWING NO: HP C2-704-006714 REV 1; 1619-067-4501 REV 1; ITEMS TO BE PRESERVED AND CRATED FOR TRANSPORT AND STORAGE, QC FOR FINAL INSPECTION BEFORE RELEASE TO SITE REQUIRED,

		CAULKING OF INSERTS TO BE WITNESSED
0249219	SEAL:CASING LAB;ID 1.006 X OD 1.26 M;STL	SEAL: TYPE: CASING LAB; DIMENSIONS: ID 1.006 X OD 1.26 M; MATERIAL: STL; APPLICATION: ID FAN DRIVE/NON DRIVE END IMPELLER POSITION Z; DRAWING NO: HP C2-704-006713 REV 1; 1619-102-4113 REV 1; ITEMS TO BE PRESERVED AND CRATED FOR TRANSPORT AND STORAGE, QC FOR FINAL INSPECTION BEFORE RELEASE TO SITE REQUIRED, CAULKING OF INSERTS TO BE WITNESSED
0249220	SEAL:ID FAN CASING LAB;STL	SEAL: TYPE: ID FAN CASING LAB; DIMENSIONS: ID 1.006 X OD 1.17 M; MATERIAL: STL; APPLICATION: INLET CONE POSITION U; DRAWING NO: 1600-102-4102 REV 1; HP C2-704-006712 REV 1; ITEMS TO BE PRESERVED AND CRATED FOR TRANSPORT AND STORAGE, QC FOR FINAL INSPECTION BEFORE RELEASE TO SITE REQUIRED, CAULKING OF INSERTS TO BE WITNESSED
0249222	SEAL OIL:PA FAN;NEOPRENE	SEAL, OIL: TYPE: PA FAN; MATERIAL: NEOPRENE; SPRING LOADED NO; TO FIT BIBBY 5429 COUPLING COVERS, ITEM TO BE INDIVIDUALLY PLASTIC SEALED AND PRESERVED FOR STORAGE, PACKAGE TO BE MARKED WITH PURCHASER DESCRIPTION AND STOCK NUMBER
0249323	SEAL RNG:RETAINER;CS;VALVE	SEAL, RING: TYPE: RETAINER; MATERIAL: CS; APPLICATION: VALVE; SUPPL P/N: 75B0027X012
0249328	SEAL RNG:PTFE;VALVE	SEAL, RING: MATERIAL: PTFE; APPLICATION: VALVE; SUPPL P/N: 75B0312X012
0502543	SEAL:ID 367.5 X OD 412 X THK 26 MM	SEAL: DIMENSIONS: ID 367.5 X OD 412 X THK 26 MM; MATERIAL: GRAPHITE; APPLICATION: FEED WATER VALVE
0502549	SEAL:FLOATING OUTER;EFP;FK 3C 44	SEAL: TYPE: FLOATING OUTER; APPLICATION: EFP; DRAWING NO: AO-104599 REV 1; MODEL NO: FK 3C 44; GLACIER, FOR USE ON WEIR 3 STAGE ELECTRIC FEED PUMP
0502555	SEAL:FLOATING INNER;EFP;AO-104599	SEAL: TYPE: FLOATING INNER; APPLICATION: EFP; MODEL NO: FK 3C 44; FOR USE ON WEIR 3 STAGE

		ELECTRIC FEED PUMP
0523516	SEAL OIL:WALL BLOWER GEARBOX;ID 15.1 MM	SEAL, OIL: TYPE: WALL BLOWER GEARBOX; INSIDE DIAMETER: 15.1 MM; OUTSIDE DIAMETER: 32 MM; WIDTH: 9.5 MM; SPECIFICATION: NTKNC1270SC125062377; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; MANUF P/N: SOSEA211438
0523525	SEAL OIL:WALL BLOWER GEARBOX;ID 27 MM	SEAL, OIL: TYPE: WALL BLOWER GEARBOX; INSIDE DIAMETER: 27 MM; OUTSIDE DIAMETER: 57.3 MM; WIDTH: 12.7 MM; SPECIFICATION: TTOE737ZSC22511250; SEALING MEMBER: DOUBLE LIP; SPRING LOADED: YES; MANUF P/N: SOSRA4214118
0540007	SEAL:PRESSURE;480 X 440 X HT 30 MM	SEAL: TYPE: PRESSURE; DIMENSIONS: 480 X 440 X HT 30 MM
0595466	SEAL RNG:PUMP;ID 668 MM;OD 700 MM;THK 8	SEAL, RING: TYPE: PUMP; INSIDE DIAMETER: 668 MM; OUTSIDE DIAMETER: 700 MM; THICKNESS: 8 MM; MATERIAL: VITON A/PTFE; DRAWING NO: A2-105304; ITEM 18 REV 0
0621031	SEAL OIL:PUMP;ID 22 MM;OD 38 MM;WD 7 MM	SEAL, OIL: TYPE: PUMP; INSIDE DIAMETER: 22 MM; OUTSIDE DIAMETER: 38 MM; WIDTH: 7 MM; MATERIAL: VITON; SUPPL P/N: SM22387VF; APPLICATION: TRUNNION PUMP
0621117	SEAL OIL:PUMP;ID 45 MM;OD 62 MM;WD 8 MM	SEAL, OIL: TYPE: PUMP; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 8 MM; MATERIAL: VITON; SUPPL P/N: SM45628VF; APPLICATION: TRUNNION OIL PUMP
0621990	SEAL RNG:R212(A2)2655/2;GLAND;ID 44.24	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 44.24 IN; OUTSIDE DIAMETER: 46.534 IN; THICKNESS: 2.55 IN; MATERIAL: BRZ LEADED; APPLICATION: LP1/2 STAGE 4 FRONT/REAR DIAPHRAGM; OEM P/N: R212(A2)2655/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: DUVHA R265(A0)6005/3; R265(A0)5306/3; DUVHA R265(A0)6004/3
0622362	SEAL OIL:TRUNNION PUMP;ID 35 MM;OD 50 MM	SEAL, OIL: TYPE: TRUNNION PUMP; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 50 MM; WIDTH: 7 MM;

		MATERIAL: VITON; MANUF P/N: SM 35507 VF
0622363	SEAL OIL:TRUNNION PUMP;ID 45 MM;OD 60 MM	SEAL, OIL: TYPE: TRUNNION PUMP; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 60 MM; WIDTH: 8 MM; MATERIAL: VITON; MANUF P/N: SM 45608 VF
0622546	SEAL OIL:METFLEX;ID 70 MM;OD 80 MM	SEAL, OIL: TYPE: METAFLEX; INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 10 MM; MATERIAL: GRAPHITE
0622770	SEAL RNG:R212(A2)2556/2;GLAND;OD 34.489	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: DIA 32.171 IN; OUTSIDE DIAMETER: 34.489 IN; THICKNESS: 3.115 IN; MATERIAL: BRZ LEADED; APPLICATION: IP SHAFT FRONT; OEM P/N: R212(A2)2556/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: R212(A0)2441/8 REV B
0622771	SEAL RNG:GLAND;ID DIA 27.167 IN;THK 1.95	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: DIA 27.167 IN; OUTSIDE DIAMETER: 29.489 IN; THICKNESS: 1.95 IN; MATERIAL: BRZ LEADED; OEM P/N: R212(A0)2650/38; DRAWING NO: R212(A2)2651/2 REV 0
0622772	SEAL RNG:GLAND;ID DIA 46.240 IN;THK 2.55	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: DIA 46.240 IN; OUTSIDE DIAMETER: 48.534 IN; THICKNESS: 2.55 IN; MATERIAL: BRZ LEADED; OEM P/N: R265(A0)5306/2; DRAWING NO: R212(A2)2654/2 REV 0
0623375	SEAL OIL:TRUNNION PUMP;ID 40 MM;OD 52 MM	SEAL, OIL: TYPE: TRUNNION PUMP; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 7 MM; MATERIAL: VITON; MANUF P/N: SM 40527 VF
0623963	SEAL OIL:TRUNNION PUMP;ID 25 MM;OD 42 MM	SEAL, OIL: TYPE: TRUNNION PUMP; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 42 MM; WIDTH: 9 MM; MATERIAL: VITON; MANUF P/N: SM 25439 HP PS
0626487	SEAL:OIL;ID 200 X OD 330 X THK 62 MM	SEAL: TYPE: OIL; DIMENSIONS: ID 200 X OD 330 X THK 62 MM; MATERIAL: BRASS; EXCITOR PART NO: LIN 000125; DRAWING NO: T2012-A-62437-5; MOTOR PART NO: LIN 000200
0630292	SEAL:OIL;DIA 125 MM;BRASS;MOTOR EXCITER	SEAL: TYPE: OIL; DIMENSIONS: DIA 125 MM; MATERIAL: BRASS; APPLICATION: MOTOR EXCITER; MANUF P/N: LIN000125; DRAWING NO: T2012-A-62437-5 REV 0; IMPRO OIL SEAL;

		THICKNESS 59MM; OUTSIDE DIAMETER 330MM; BEARING ISOLATOR FOR GLACIER HSR 14 TILTING PAD BEARING ON GEC ALSTOM SYNCHRONOUS MOTOR EXITER
0631374	SEALANT: ACRYLIC; TUBE 50 ML; PASTE	SEALANT: TYPE: ACRYLIC; CONTAINER: TUBE 50 ML; MATERIAL: PASTE; COLOR: WHITE TO OFF WHITE; TEMPERATURE RATING: -15 TO +/-150 DEG C; APPLICATION: FLANGE/THREAD
0633200	SEAL: HOUSING; ID 120 X OD 187.5 X WD 18.5	SEAL: TYPE: HOUSING; DIMENSIONS: ID 120 X OD 187.5 X WD 18.5 MM; MATERIAL: RUBBER; MANUF P/N: DH528; DE FEEDER; TWO LIP SEAL
0633203	SEAL: HOUSING; ID 99 X OD 158 X WD 15 MM	SEAL: TYPE: HOUSING; DIMENSIONS: ID 99 X OD 158 X WD 15 MM; MATERIAL: RUBBER; MANUF P/N: DH522; MILL NDE FEEDER; TWO LIP SEAL
0634615	SEAL: TRUNNION; FELT	SEAL: TYPE: TRUNNION; DIMENSIONS: ID 2.14M (+/-0.5) X OD 2.18M (+/-0.5) X WD 15MM (-0.2); MATERIAL: FELT; TRUNNION BEARING FELT SEAL; SEAL IS CUT AT ONE PLACE AT AN ANGLE
0635076	SEAL: FELT; OD 181.2 X THK 16.5 MM; STEEL	SEAL: TYPE: FELT; DIMENSIONS: OD 181.2 X THK 16.5 MM; MATERIAL: STEEL; MANUF P/N: FSV528; MILL FEEDER DE; BORE DIAMETER 125 MM
0636360	SEAL OIL: DOUBLE LIP; ID 2-15/16 IN; OD 75	SEAL, OIL: TYPE: DOUBLE LIP; INSIDE DIAMETER: 2-15/16 IN; OUTSIDE DIAMETER: 75 MM; WIDTH: 3 IN; MATERIAL: NBR; SEALING MEMBER: DOUBLE
0636362	SEAL: PRESSURE; ID 55 X OD 175 X THK 85 MM	SEAL: TYPE: PRESSURE; DIMENSIONS: ID 55 X OD 175 X THK 85 MM; MATERIAL: METAFLEX; APPLICATION: MECHANICAL VALVE
0636363	SEAL: PRESSURE; ID 205 X OD 220 X THK 15	SEAL: TYPE: PRESSURE; DIMENSIONS: ID 205 X OD 220 X THK 15 MM; MATERIAL: GRAPHITE; APPLICATION: SPINDLE VALVE
0636364	SEAL: PRESSURE; ID 335 X OD 380 X THK 28	SEAL: TYPE: PRESSURE; DIMENSIONS: ID 335 X OD 380 X THK 28 MM; MATERIAL: METAFLEX; APPLICATION: MECHANICAL VALVE
0639722	SEAL RNG: O-RING; ID 37.82 MM; OD 41.38 MM	SEAL, RING: TYPE: O-RING; INSIDE DIAMETER: 37.82 MM; OUTSIDE DIAMETER: 41.38 MM; THICKNESS: 1.78 MM; MATERIAL: EPDM; MANUF P/N: 005905; WATER PUMP O RING
0640473	SEAL: TRUNNION; WD 20 X LG 30 X THK 6 MM	SEAL: TYPE: TRUNNION; DIMENSIONS: WD 20 X LG 30 X THK 6 MM;

		MATERIAL: FELT; FELT SEAL IS CUT AT ONE PLACE AT AN ANGLE
0641232	SEAL:GASKET;OD 18 X THK 2 MM;ALUMINIUM	SEAL: TYPE: GASKET; DIMENSIONS: OD 18 X THK 2 MM; MATERIAL: ALUMINIUM; APPLICATION: HYDRO PRESS GAUGES; HOLE 6 MM
0641233	SEAL:GASKET;OD 18 X THK 2 MM;COPPER	SEAL: TYPE: GASKET; DIMENSIONS: OD 18 X THK 2 MM; MATERIAL: COPPER; APPLICATION: HYDRO PRESS GAUGES
0642868	SEAL RNG:SILICON BOOT;ID 65 MM;OD 105 MM	SEAL, RING: TYPE: SILICON BOOT; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 105 MM; THICKNESS: 8 MM; MATERIAL: RUBBER; APPLICATION: IMPACT WEIGHER; SPECIFICATION: XE 750000
0642869	SEAL RNG:SILICON BOOT;ID 152 MM;OD 205	SEAL, RING: TYPE: SILICON BOOT; INSIDE DIAMETER: 152 MM; OUTSIDE DIAMETER: 205 MM; THICKNESS: 10 MM; MATERIAL: RUBBER; APPLICATION: IMPACT WEIGHER; CAST SEALING RING; CAST IRON WITH SIX HOLES AND A SEALER
0642871	SEAL OIL:SM 25427 VF;ID 25 MM;OD 42 MM	SEAL, OIL: TYPE: TRUNNION SYSTEM OIL PUMP; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 42 MM; WIDTH: 7 MM; MATERIAL: VITON; OEM P/N: SM 25427 VF
0643780	SEAL:PRESSURE;TEFLON	SEAL: TYPE: PRESSURE; DIMENSIONS: ID 18 X OD 25 X THK (4.4 X 3) MM; MATERIAL: TEFLON
0643970	SEAL:DH517;HOUSING;NITRILE;PLUMMER BLOCK	SEAL: TYPE: HOUSING; DIMENSIONS: ID 74 X OD 120.5 X THK 14 MM; MATERIAL: NITRILE; APPLICATION: PLUMMER BLOCK; OEM P/N: DH517
0647180	SEAL:ASO250A-AA11 AM;RNG;ID 210 X OD 250	SEAL: TYPE: RING; DIMENSIONS: ID 210 X OD 250 MM; MATERIAL: GRAPHITE; APPLICATION: BUTTERFLY VALVE 250 MM; SPECIFICATION: ANSI; OEM P/N: ASO250A-AA11 AM; REFERENCE NO: 78/79; LAMINATION 1.4571
0647181	SEAL:ASO200A-AA11 AM;RNG;ID 180 X OD 200	SEAL: TYPE: RING; DIMENSIONS: ID 180 X OD 200 MM; MATERIAL: GRAPHITE; APPLICATION: BUTTERFLY VALVE 200 MM; SPECIFICATION: ANSI; OEM P/N: ASO200A-AA11 AM; REFERENCE NO: MAJ 11/12; LAMINATION 1.4571
0648602	SEAL:L/N000200;IMPRO;BRASS;ROTOR SHAFT	SEAL: TYPE: IMPRO; DIMENSIONS: ID 200 X OD 330 X THK 62 MM; MATERIAL: BRASS; APPLICATION: ROTOR SHAFT; OEM P/N: L/N000200; DRAWING NO: 2012-A-62497-5 REV 0

0653649	SEAL:1CES039X1697-68;RUBBER;FLUOROCARBON	SEAL: TYPE: RUBBER; DIMENSIONS: SQ 6.9 X LG 14 MM; MATERIAL: FLUOROCARBON; APPLICATION: GENERATOR; SPECIFICATION: FR10/70; OEM P/N: 1CES039X1697-68, OEM: GE STEAM POWER SERVICE; MANUF P/N: 52CA0118; DRAWING NO: 1CES039X140302-63 REV 0; 1CES039/129101-63 REV 0; 1CES020X205101-4 REV 0; 1CES020/185701-4 REV 0; 1CES039X140301-63 REV 0; 1CES020X205101-3 REV 0; 1CES020/185701-3 REV 0; 1CES039/081402-63 REV 0; 1CES020/159001-20 REV 0; 1CES020/159001-21 REV 0; 1CES039X169701-68 REV 0; 1CES020X224701-3 REV 0; RECTANGULAR SQUARE SEAL TO BE USED ON GENERATOR DE AND NDE SHIELDS; TO BE CUT TO LENGTH AND JOIN TOGETHER
0653878	SEAL MECH:87316265;CARBON FACE;30 MM	SEAL, MECHANICAL: TYPE: CARBON FACE; SHAFT DIAMETER: 30 MM; BODY MATERIAL: SS GR 316; APPLICATION: CENTRIFUGAL WATER PUMP ON DCP CLOSED CIRCUIT; OEM P/N: 87316265; 521L N BBR1C1; ELASTOMERS - NITRILE; METAL PARTS 316 STAINLESS STEEL; ROTATING FACE - CARBON; STATIONARY FACE - CERAMIC WITH CUP RUBBER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0655687	SEAL MECH:81764407;CARBON FACE;19 MM	SEAL, MECHANICAL: TYPE: CARBON FACE; SHAFT DIAMETER: 19 MM; BODY MATERIAL: SS GR 316; APPLICATION: CENTRIFUGAL WATER PUMPS ON DCP COOLNG TOWERS; OEM P/N: 81764407; REFERENCE NO: 244871/1; 2100S N BBR1C1; ELASTOMERS - NITRILE; MATAL PARTS 316 STAINLESS STEEL; ROTATING FACE - CARBON; STATIONARY FACE - CERAMIC WITH CUP RUBBER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION

		NUMBER (IF APPLICABLE).
0659379	SEAL:BUTTERFLY VALVE;ID 80 X OD 100 MM	SEAL: TYPE: BUTTERFLY VALVE; DIMENSIONS: ID 80 X OD 100 MM; MATERIAL: GRAPHITE; SPECIFICATION: ANSI; MANUF P/N: A50100A-ZA- ZA11AM
0661429	SEAL LBRNTH:OIL;ID 200 X OD 234 X THK 26	SEAL, LABYRINTH: TYPE: OIL; DIMENSIONS: ID 200 X OD 234 X THK 26 MM; MATERIAL: POLYTHEMIDE; APPLICATION: MILL MOTOR BEARING; SUPPL P/N: 11048560; DRAWING NO: BP8326/200 REV 0; ASSEMBLY BP11725; ITEMS TO BE SUPPLIED WITH CERTIFICATE OF CONFORMANCE
0661473	SEAL:BUTTERFLY VALVE;ID 250 X OD 300 MM	SEAL: TYPE: BUTTERFLY VALVE; DIMENSIONS: ID 250 X OD 300 MM; MATERIAL: GRAPHITE; SPECIFICATION: ANSI; MANUF P/N: A500300A-ZA11AM
0661474	SEAL:BUTTERFLY VALVE;ID 350 X OD 400 MM	SEAL: TYPE: BUTTERFLY VALVE; DIMENSIONS: ID 350 X OD 400 MM; MATERIAL: GRAPHITE; SPECIFICATION: ANSI; MANUF P/N: A10400A-ZA11AM
0661475	SEAL:BUTTERFLY VALVE;ID 65 X OD 80 MM	SEAL: TYPE: BUTTERFLY VALVE; DIMENSIONS: ID 65 X OD 80 MM; MATERIAL: GRAPHITE; SPECIFICATION: ANSI; MANUF P/N: A50080A-ZA11AM
0665162	SEAL OIL:MAIN GEARBOX;ID 360 MM;OD 400	SEAL, OIL: TYPE: MAIN GEARBOX; INSIDE DIAMETER: 360 MM; OUTSIDE DIAMETER: 400 MM; WIDTH: 20 MM; MATERIAL: RUBBER; SPECIFICATION: SM360X400X20 V-BASL; SUPPL P/N: X65-033604-0020
0665164	SEAL OIL:MAIN GEARBOX;ID 175 MM;OD 200	SEAL, OIL: TYPE: MAIN GEARBOX; INSIDE DIAMETER: 175 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 15 MM; MATERIAL: RUBBER NITRILE; SPECIFICATION: SM175X200X15; SUPPL P/N: X65-031752-0015
0666621	SEAL:RNG;ID 69.7 X OD 88.8 X THK 41.5 MM	SEAL: TYPE: RING; DIMENSIONS: ID 69.7 X OD 88.8 X THK 41.5 MM; MATERIAL: PTFE; APPLICATION: SOOTBLOWER LANCES
0666623	SEAL:PRESSURE;ID 300 X OD 320 X THK 20	SEAL: TYPE: PRESSURE; DIMENSIONS: ID 300 X OD 320 X THK 20 MM; MATERIAL: GRAPHITE 100PCT;

		APPLICATION: VALVE BODY; SPECIFICATION: O.C52229EC; PED MODULE G
0666625	SEAL:PRESSURE;ID 160 X OD 175 X THK 14	SEAL: TYPE: PRESSURE; DIMENSIONS: ID 160 X OD 175 X THK 14 MM; MATERIAL: GRAPHITE 100PCT; APPLICATION: VALVE SEAT FOR LBF11- 14AA001 HP BYPASS; SPECIFICATION: O.C52229EC; SUPPL P/N: 223; PED MODULE G
0676636	SEAL RNG:1CES010Z0881-4;ID 2.06 IN	SEAL, RING: TYPE: UPSHAFT CONNECTIONS; INSIDE DIAMETER: 2.06 IN; OUTSIDE DIAMETER: 2.437 IN; THICKNESS: 1/4 IN; MATERIAL: RUBBER; OEM P/N: 1CES010Z0881-4, OEM: GE STEAM POWER SERVICE; DRAWING NO: DUVHA 1CES111X216501-30 REV D; DUVHA 1CES013X146001-27 REV D; TUTUKA 1CES013X014201-10 REV D; DUVHA 1CES116X405901-30 REV D
0677780	SEAL:1CES013M0257-4;RADIAL	SEAL: TYPE: RADIAL; DIMENSIONS: ID 2.206 X OD 3.699 X THK 0.270 IN; MATERIAL: SILICON RUBBER; APPLICATION: ROTOR STALK BOLT SEALS; OEM P/N: 1CES013M0257-4, OEM: GE STEAM POWER SERVICE; DRAWING NO: 1CES013X025101-21 REV G; MAJUBA, DUVHA, TUTUKA 1CES013B144803-5 REV 0; 1CES013B162701-13 REV 0; MAJUBA 1CES013B144802-5 REV G; 1CES013B153601-5 REV 0; 1CES013X045401-21 REV G
0681464	SEAL:1CES040S0163-3;LIP;FLUOROELASTOMER	SEAL: TYPE: LIP; DIMENSIONS: ID 25 X OD 25-3/4 X THK 3/8 IN; MATERIAL: FLUOROELASTOMER; APPLICATION: GLAND RING FE/RE, GENERATOR - ZONE 1 FE BEARING BRACKET; OEM P/N: 1CES040S0163-3, OEM: GE STEAM POWER SERVICE; DRAWING NO: DUVHA 1CES040/034701-15; DUVHA 1CES040/034601-15; DUVHA/TUTUKA 1CES040X042801-15; DUVHA/MAJUBA/TUTUKA 1CES040X042701-15; DUVHA 1CES040X084301-20; DUVHA/MAJUBA/TUTUKA 1CES040X042801-15; DUVHA 1CES040X083701-20; VITON A

0681466	SEAL:1CES040S0163-4;LIP;FLUOROELASTOMER	SEAL: TYPE: LIP; DIMENSIONS: ID 23 X OD 23-3/4 X THK 3/8 IN; MATERIAL: FLUOROELASTOMER; APPLICATION: GLAND RING FE/RE, GENERATOR - ZONE 1 FE BEARING BRACKET; OEM P/N: 1CES040S0163-4, OEM: GE STEAM POWER SERVICE; DRAWING NO: DUVHA 1CES040/034601-16; DUVHA 1CES040X083701-21; DUVHA/MAJUBA/TUTUKA 1CES040X042801-16; DUVHA/MAJUBA 1CES040/034701-16; DUVHA 1CES040X084301-21; DUVHA/MAJUBA/TUTUKA 1CES040X042701-16; VITON A
0686621	SEAL RNG:R212(A2)2479/1;GLAND;ID 20.167	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 20.167 IN; OUTSIDE DIAMETER: 22.489 IN; THICKNESS: 2.568 IN; MATERIAL: LEADED BRONZE; OEM P/N: R212(A2)2479/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R212(A0)2463/13 REV C
0686622	SEAL RNG:R212(A2)2484/1;GLAND;ID 21.917	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 21.917 IN; OUTSIDE DIAMETER: 24.239 IN; THICKNESS: 2.53 IN; MATERIAL: STEEL ALLOY; OEM P/N: R212(A2)2484/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R212(A0)2458/19 REV C
0686653	SEAL RNG:R212(A2)2491/2;GLAND;ID 27.046	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 27.046 IN; OUTSIDE DIAMETER: 29.364 IN; THICKNESS: 2.53 IN; MATERIAL: STEEL ALLOY; APPLICATION: IP SHAFT GLAND ASSEMBLY FRONT; OEM P/N: R212(A2)2491/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: R212(A0)2441/9 REV C
0686655	SEAL RNG:R212(A2)2494/2;GLAND;ID 27.046	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 27.046 IN; OUTSIDE DIAMETER: 29.364 IN; THICKNESS: 2.568 IN; MATERIAL: LEADED BRONZE; APPLICATION: IP SHAFT GLAND ASSEMBLY REAR; OEM P/N: R212(A2)2494/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: R212(A0)2442/9 REV C
0686720	SEAL RNG:R212(A2)2485/2;GALND;ID 23.167	SEAL, RING: TYPE: GALND; INSIDE DIAMETER: 23.167 IN; OUTSIDE DIAMETER: 25.489 IN; THICKNESS: 1.95 IN; MATERIAL: LEADED BRONZE; OEM

		P/N: R212(A2)2485/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: R212(A0)2438/18 REV C
0686721	SEAL RNG:R212(A2)2654/2;GLAND;ID 46.24	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 46.24 IN; OUTSIDE DIAMETER: 48.534 IN; THICKNESS: 2.55 IN; MATERIAL: NICKEL LEADED BRONZE; OEM P/N: R212(A2)2654/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: R265(A0)5306/2 REV A
0686722	SEAL RNG:R212(A2)2656/2;GLAND;ID 40.24	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 40.24 IN; OUTSIDE DIAMETER: 42.534 IN; THICKNESS: 2.55 IN; MATERIAL: NICKEL LEADED BRONZE; OEM P/N: R212(A2)2656/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: R265(A0)5306/4 REV A
0687152	SEAL RNG:R212(A2)2510/2;GLAND;ID 46.324	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 46.324 IN; OUTSIDE DIAMETER: 48.534 IN; THICKNESS: 2-1/2 IN; MATERIAL: BRONZE NICKEL LEADED; OEM P/N: R212(A2)2510/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: M212(A1)40937/1 REV B; R265(A0)5306/1 REV B; LP1&2 STAGE 1 FRONT
0687958	SEAL:1CES010S1281-1;SHAFT;SILICON RUBBER	SEAL: TYPE: SHAFT; DIMENSIONS: ID 1.376 X OD 2.749 X THK 0.265 IN; MATERIAL: SILICON RUBBER; APPLICATION: UPSHAFT CONNECTION; OEM P/N: 1CES010S1281-1, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA/TUTUKA 1CES013X025401-22 REV D; DUVHA 1CES013X146001-44 REV D
0693345	SEAL:COUPLING;MILD STEEL GR 8	SEAL: TYPE: COUPLING; MATERIAL: MILD STEEL GR 8; APPLICATION: FLAME SCANNER; SUPPL P/N: FS/BS/2; DRAWING NO: LB6515 REV 5; SIZE: BSP 1 IN
0697090	SEAL:1CES040X0428-14;RING ASSEMBLY	SEAL: TYPE: RING ASSEMBLY; DIMENSIONS: ID 21-1/4 X OD 25.68 X WD 5-1/2 IN; MATERIAL: RUBBER; APPLICATION: GENERATOR H2 SEALING RING; OEM P/N: 1CES040X0428-14, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA/TUTUKA 1CES040X042801-14 REV E; COMPRISING OF ITEMS 1-6, 8, 10, 12, 15-21
0697091	SEAL:1CES040X0427-14;RING ASSEMBLY	SEAL: TYPE: RING ASSEMBLY; DIMENSIONS: ID 21-1/4 X OD 25.68 X WD 5-1/2 IN; MATERIAL: RUBBER; APPLICATION: GENERATOR H2 SEALING RING EE; OEM P/N: 1CES040X0427-14, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA/TUTUKA 1CES040X042701-14 REV C; COMPRISING OF ITEMS 1-6, 8, 10, 12, 15-21

0700283	SEAL RNG:R212(A2)2481/1;GLAND;ID 30.429	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 30.429 IN; OUTSIDE DIAMETER: 32.739 IN; THICKNESS: 1.765 IN; MATERIAL: STEEL ALLOY; APPLICATION: HP SHAFT GLAND ASSEMBLY REAR; OEM P/N: R212(A2)2481/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R212(A0)2458/22 REV 0
0700288	SEAL RNG:R212(A2)2482/1;GLAND;ID 30.429	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 30.429 IN; OUTSIDE DIAMETER: 32.739 IN; THICKNESS: 1.765 IN; MATERIAL: STEEL ALLOY; APPLICATION: HP SHAFT GLAND ASSEMBLY REAR; OEM P/N: R212(A2)2482/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R212(A0)2458/21 REV 0
0700289	SEAL RNG:R212(A2)2557/1;GLAND;ID 26.417	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 26.417 IN; OUTSIDE DIAMETER: 28.739 IN; THICKNESS: 3.115 IN; MATERIAL: STEEL ALLOY; APPLICATION: HP SHAFT GLAND ASSEMBLY REAR; OEM P/N: R212(A2)2557/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R212(A0)2458/20 REV 0
0700291	SEAL RNG:R212(A2)2558/1;GLAND;ID 24.667	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 24.667 IN; OUTSIDE DIAMETER: 26.989 IN; THICKNESS: 2.956 IN; MATERIAL: STEEL ALLOY; APPLICATION: HP SHAFT GLAND ASSEMBLY FRONT; OEM P/N: R212(A2)2558/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R212(A0)2463/14 REV 0
0700295	SEAL RNG:R212(A2)2468/1;GLAND;ID 27.11	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 27.11 IN; OUTSIDE DIAMETER: 29.4 IN; THICKNESS: 2.212 IN; MATERIAL: STEEL ALLOY; APPLICATION: HP DIAPHRAGM GLANDS ASSEMBLY STAGE 2, 3 REAR; OEM P/N: R212(A2)2468/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R265(A1)5087/1 REV 0
0700296	SEAL RNG:R212(A2)2469/1;GLAND;ID 27.11	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 27.11 IN; OUTSIDE DIAMETER: 29.4 IN; THICKNESS: 1.612 IN; MATERIAL: STEEL ALLOY; APPLICATION: HP DIAPHRAGM GLANDS ASSEMBLY STAGE 3 FRONT; OEM P/N: R212(A2)2469/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R265(A1)5087/2 REV 0
0700298	SEAL RNG:R212(A2)2470/1;GLAND;ID 27.11	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 27.11 IN; OUTSIDE DIAMETER: 29.4 IN; THICKNESS: 3.412 IN; MATERIAL: STEEL ALLOY; APPLICATION: HP DIAPHRAGM GLANDS ASSEMBLY STAGE 4-8; OEM P/N: R212(A2)2470/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R265(A1)5087/3 REV 0

0700438	SEAL RNG:R202(A0)3502/25;ID 477.26 MM	SEAL, RING: INSIDE DIAMETER: 477.26 MM; OUTSIDE DIAMETER: 501.65 MM; THICKNESS: 10.92 MM; MATERIAL: STELLITE; APPLICATION: HP TOP/BOTTOM INLET CONNECTIONS; OEM P/N: R202(A0)3502/25, OEM: GE STEAM POWER SERVICE; DRAWING NO: MAJUBA R202(A0)3502/25 REV 0
0700615	SEALANT:1CES031075P0001;47GA0021;RESIN	SEALANT: TYPE: RESIN; MATERIAL: SILICONE ELASTOMER; APPLICATION: TAPING OF WATER BOXES; OEM P/N: 1CES031075P0001, OEM: GE STEAM POWER SERVICE; 47GA0021, OEM: GE STEAM POWER SERVICE; DRAWING NO: PS 480/0166-1A REV 0; PART B RHODORSIL CATALYST RTV 3428
0708686	SEAL RNG:R212(A2)2555/2;GLAND;ID 32.171	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 32.171 IN; OUTSIDE DIAMETER: 34.489 IN; THICKNESS: 3.218 IN; MATERIAL: BRZ LEADED; APPLICATION: IP SHAFT REAR; OEM P/N: R212(A2)2555/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: R212(A0)2442/8 REV B
0708689	SEAL RNG:R212(A2)2476/1;GLAND;ID 36.106	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 36.106 IN; OUTSIDE DIAMETER: 38.400 IN; THICKNESS: 2.812 IN; MATERIAL: STL; APPLICATION: IP DIAPHRAGM GLAND STG 2 FRONT/REAR; OEM P/N: R212(A2)2476/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: R265(A0)5106/2 REV C
0708691	SEAL RNG:R212(A2)2474/1;GLAND;ID 36.106	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 36.106 IN; OUTSIDE DIAMETER: 38.400 IN; THICKNESS: 2.212 IN; MATERIAL: STL; APPLICATION: IP DIAPHRAGM GLAND STG 3/4 FRONT; OEM P/N: R212(A2)2474/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: R265(A0)5106/3 REV C
0708692	SEAL RNG:R212(A2)2477/1;GLAND;ID 36.106	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 36.106 IN; OUTSIDE DIAMETER: 38.400 IN; THICKNESS: 2.436 IN; MATERIAL: STL; APPLICATION: IP DIAPHRAGM GLAND STG 3,4 REAR; OEM P/N: R212(A2)2477/1, OEM: GE STEAM POWER SERVICE; DRAWING NO: R265(A0)5106/5 REV C
0708694	SEAL RNG:R212(A2)2475/2;GLAND;ID 36.098	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 36.098 IN; OUTSIDE DIAMETER: 38.400 IN; THICKNESS: 2.306 IN; MATERIAL: BRZ LEADED; APPLICATION: IP DIAPHRAGM GLAND STG 5,6,7 FRONT; OEM P/N: R212(A2)2475/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: R265(A0)5106/4 REV D
0708695	SEAL RNG:R212(A2)2478/2;GLAND;ID 36.098	SEAL, RING: TYPE: GLAND; INSIDE DIAMETER: 36.098 IN; OUTSIDE DIAMETER: 38.400 IN; THICKNESS: 2.618 IN; MATERIAL: BRZ LEADED; APPLICATION: IP DIAPHRAGM GLAND STG 5,6,7 REAR; OEM P/N: R212(A2)2478/2, OEM: GE STEAM POWER SERVICE; DRAWING NO: R265(A0)5106/6 REV C

0708896	SEAL RNG:R202(A0)3503/23;ID 756.41 MM	SEAL, RING: TYPE: IP TOP/BOTTOM STEAM INLET CONNECTION; INSIDE DIAMETER: 756.41 MM; OUTSIDE DIAMETER: 781.05 MM; THICKNESS: 10.92 MM; MATERIAL: STL; OEM P/N: R202(A0)3503/23, OEM: GE STEAM POWER SERVICE
0708897	SEAL RNG:R202(A0)3508/8;SECURING;ID 83.6	SEAL, RING: TYPE: SECURING; INSIDE DIAMETER: 83.6 MM; OUTSIDE DIAMETER: 102.6 MM; THICKNESS: 4.11 MM; MATERIAL: STELLITE; APPLICATION: IP ROTOR STEAM COOLING; OEM P/N: R202(A0)3508/8, OEM: GE STEAM POWER SERVICE
0708898	SEAL RNG:R202(A0)3508/9;SECURING	SEAL, RING: TYPE: SECURING; INSIDE DIAMETER: 123.7 MM; OUTSIDE DIAMETER: 133.5 MM; THICKNESS: 4.11 MM; MATERIAL: STEEL ALLOY STELLITED; APPLICATION: IP ROTOR STEAM COOLING; OEM P/N: R202(A0)3508/9, OEM: GE STEAM POWER SERVICE; DRAWING NO: R202(A0)3508/9 REV C
0709328	SEAL OIL:GEARBOX;ID 80 MM;OD 110 MM;YES	SEAL, OIL: TYPE: GEARBOX; INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 12 MM; MATERIAL: VITON; SPECIFICATION: ISO9001; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES
0714387	SEAL MECH:DOUBLE CARTRIDGE MOUNTED;120	SEAL, MECHANICAL: TYPE: DOUBLE CARTRIDGE MOUNTED; SHAFT DIAMETER: 120 MM; BODY MATERIAL: STAINLESS STEEL; APPLICATION: CONDENSATE EXTRACTION PUMP; MANUF P/N: L02001145; DRAWING NO: 04-H75K/145-TA1 REV 1; MODEL NO: 04-H75K/145-TA1; SEALING FACE FACES CARBON VS SILICON CARBIDE; VITON ELASTOMERS; HASTELLOY C SPRINGS; CRNIMO STEEL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).
0716499	SEAL RNG:NRV;ID 800 MM;OD 840 MM;THK 30	SEAL, RING: TYPE: NRV; INSIDE DIAMETER: 800 MM; OUTSIDE DIAMETER: 840 MM; THICKNESS: 30 MM; MATERIAL: EXPANDED GRAPHITE; APPLICATION: STEAM; SPECIFICATION: DENSITY TO BE 110 LBS/FT3. (1.76 GR/CC); PRESSURE SEALING RING FOR COLD REHEAT NRV - B45EV750AFDA & AFDB
	SPIRAL WOUND GASKET; ID 43MM; OD 115 MM;THK 3 MM	GASKET: TYPE: SPIRAL ROUND WOUND GASKET; INSIDE DIAMETER: 43 MM, OUTSIDE DIAMETER: 115 MM; THICKNESS: 3 MM, MATERIAL: GRAPHITE.

	SPIRAL WOUND GASKET; ID 72 MM; OD 145 MM; THK 3 MM	GASKET: TYPE: SPIRAL ROUND WOUND GASKET; INSIDE DIAMETER: 72 MM, OUTSIDE DIAMETER: 145 MM; THICKNESS: 3 MM, MATERIAL: GRAPHITE.
	SPIRAL WOUND GASKET; ID 82 MM; OD 157 MM; THK 3 MM	GASKET: TYPE: SPIRAL ROUND WOUND GASKET; INSIDE DIAMETER: 82 MM, OUTSIDE DIAMETER: 157 MM; THICKNESS: 3 MM, MATERIAL: GRAPHITE.
	SPIRAL WOUND GASKET; ID 80 MM; OD 150 MM; THK 3 MM	GASKET: TYPE: SPIRAL ROUND WOUND GASKET; INSIDE DIAMETER: 80 MM, OUTSIDE DIAMETER: 145 MM; THICKNESS: 3 MM, MATERIAL: GRAPHITE.
	SPIRAL WOUND GASKET; ID 70 MM; OD 145 MM; THK 3 MM	GASKET: TYPE: SPIRAL ROUND WOUND GASKET; INSIDE DIAMETER: 70 MM, OUTSIDE DIAMETER: 145 MM; THICKNESS: 3 MM, MATERIAL: GRAPHITE.
	SPIRAL WOUND GASKET; ID 42 MM; OD 145 MM; THK 3 MM	GASKET: TYPE: SPIRAL ROUND WOUND GASKET; INSIDE DIAMETER: 72 MM, OUTSIDE DIAMETER: 145 MM; THICKNESS: 3 MM, MATERIAL: GRAPHITE.
	SPIRAL WOUND GASKET; ID 44 MM; OD 105 MM; THK 3 MM	GASKET: TYPE: SPIRAL ROUND WOUND GASKET; INSIDE DIAMETER: 44 MM, OUTSIDE DIAMETER: 105 MM; THICKNESS: 3 MM, MATERIAL: GRAPHITE.
	LP XOVER GASKET; ID 940 MM; OD 1220 MM; THK 3MM	GASKET: TYPE: LP XOVER GASKET; INSIDE DIAMETER: 940 MM, OUTSIDE DIAMETER: 1220 MM; THICKNESS: 3 MM; PCD: 1124 x 24 H x 40 MM DIAMETER (ONE PIECE, NOT SEGMENTED), MATERIAL: HOCHDRUCK.
	LP XOVER GASKET; ID 990 MM; OD 1260 MM; THK 3MM	GASKET: TYPE: LP XOVER GASKET; INSIDE DIAMETER: 990 MM, OUTSIDE DIAMETER: 1260 MM; THICKNESS: 3 MM; PCD: 1175 x 24 H x 40 MM DIAMETER (ONE PIECE, NOT SEGMENTED), MATERIAL: HOCHDRUCK.
	LP XOVER GASKET; ID 1080 MM; OD 1333 MM; THK 3MM	GASKET: TYPE: LP XOVER GASKET; INSIDE DIAMETER: 1080 MM, OUTSIDE DIAMETER: 1333 MM; THICKNESS: 3 MM; PCD: 1250 x 28 H x 35 MM DIAMETER (ONE PIECE, NOT SEGMENTED), MATERIAL: HOCHDRUCK.
	LP XOVER GASKET; ID 1450 MM; OD 1665 MM; THK 3MM	GASKET: TYPE: LP XOVER GASKET; INSIDE DIAMETER: 1450 MM, OUTSIDE DIAMETER: 1665 MM; THICKNESS: 3 MM; PCD: 1585 x 32 H x 40 MM DIAMETER (ONE PIECE, NOT SEGMENTED), MATERIAL: HOCHDRUCK.
	LP XOVER GASKET; ID 1530 MM; OD 1784 MM; THK 3MM	GASKET: TYPE: LP XOVER GASKET; INSIDE DIAMETER: 1530 MM, OUTSIDE DIAMETER: 1784 MM; THICKNESS: 3 MM; PCD: 1701 x 40 H x 40 MM DIAMETER (ONE PIECE, NOT SEGMENTED), MATERIAL: HOCHDRUCK.
	LP HOOD OUTER INSPECTION DOORS; 610 MM X 490 MM X 3 MM THK (WITH HOLES)	GASKET: TYPE: LP HOOD OUTER INSPECTION DOORS; DIMENTIONS: 610 MM X 490 MM X 450 MM X 3 MM THK (WITH HOLES), MATERIAL: SIGRAFLEX HOCHDRUCK.

	LP HOOD OUTER INSPECTION DOORS	GASKET: TYPE: LP HOOD OUTER INSPECTION DOORS; DIAMETERS: SAMPLE AVAILABLE, MATERIAL: SIGRAFLEX HOCHDRUCK.
	PTFE ROPE SEAL (KLINGER); 10 MM X 3.0 MM X 8 M	
	TEADIT T24SH LP SHAFT BELLOWS PTFE GASKET SET, COMPLETE INNER FLANGE ID:1213 MM X OD: 1353 MM X 3 MM THK ,. 4 SEGMENT GASKET, DOVETAIL JOINTS.	TEADIT T24SH LP SHAFT BELLOS PTFE GASKET SET, COMPLETE INNER FLANGE ID:1213 MM X OD: 1353 MM X 3 MM THK ,. 4 SEGMENT GASKET, DOVETAIL JOINTS.
	TEADIT T24SH LP SHAFT BELLOWS PTFE GASKET SET, COMPLETE INNER FLANGE ID:1505 MM X OD: 1645 MM X 3 MM THK	TEADIT T24SH LP SHAFT BELLOS PTFE GASKET SET, COMPLETE INNER FLANGE ID:1505 MM X OD: 1645 MM X 3 MM THK
	ENVELOP GASKETS OD:130MM X ID: 67 MM	ENVELOP GASKETS OD:130MM X ID: 67 MM
	ENVELOP GASKETS OD: 192 MM X ID: 139 MM	ENVELOP GASKETS OD: 192 MM X ID: 139 MM
	VITON GASKET SHEET 1MM	VITON GASKET SHEET 1MM
	KLINGER GASKETS R270 X 246 X 3.2 MM 304 GRAB	KLINGER GASKETS R270 X 246 X 3.2 MM 304 GRAB
	SPIRAL WOUND GASKET; ID 510 MM; OD 450 MM;THK 4.5 MM	GASKET: TYPE: SPIRAL ROUND WOUND GASKET; INSIDE DIAMETER: 450 MM, OUTSIDE DIAMETER: 510 MM; THICKNESS: 4.5 MM, MATERIAL: GRAPHITE.
	SPIRAL WOUND GASKET; ID: 665 MM; OD 695 MM;THK 4.5 MM	GASKET: TYPE: SPIRAL ROUND WOUND GASKET; INSIDE DIAMETER: 665 MM, OUTSIDE DIAMETER: 695 MM; THICKNESS: 4.5 MM, MATERIAL: GRAPHITE.
	SPIRAL WOUND GASKET; ID 660 MM; OD 695 MM;THK 4.5 MM	GASKET: TYPE: SPIRAL ROUND WOUND GASKET; INSIDE DIAMETER: 660 MM, OUTSIDE DIAMETER: 659 MM; THICKNESS: 4.5 MM, MATERIAL: GRAPHITE.
	SPIRAL WOUND GASKET; ID 700 MM; OD 735 MM;THK 4.5 MM	GASKET: TYPE: SPIRAL ROUND WOUND GASKET; INSIDE DIAMETER: 700 MM, OUTSIDE DIAMETER: 735 MM; THICKNESS: 4.5 MM, MATERIAL: GRAPHITE.
	SPIRAL WOUND GASKET; ID 22 MM; OD 30 MM;THK 4.5 MM	GASKET: TYPE: SPIRAL ROUND WOUND GASKET; INSIDE DIAMETER: 22 MM, OUTSIDE DIAMETER: 30 MM; THICKNESS: 4.5 MM, MATERIAL: GRAPHITE.
	SPIRAL WOUND GASKET; ID 34 MM; OD 46 MM;THK 4.5 MM	GASKET: TYPE: SPIRAL ROUND WOUND GASKET; INSIDE DIAMETER: 34 MM, OUTSIDE DIAMETER: 46 MM; THICKNESS: 4.5 MM, MATERIAL: GRAPHITE.

	SPIRAL WOUND GASKET; ID: 33 MM; OD 51 MM; THK 4.5 MM	GASKET: TYPE: SPIRAL ROUND WOUND GASKET; INSIDE DIAMETER: 33 MM, OUTSIDE DIAMETER: 51 MM; THICKNESS: 4.5 MM, MATERIAL: GRAPHITE.
	SPIRAL WOUND GASKET; ID 36 MM; OD 50 MM; THK 4.5 MM	GASKET: TYPE: SPIRAL ROUND WOUND GASKET; INSIDE DIAMETER: 36 MM, OUTSIDE DIAMETER: 50 MM; THICKNESS: 4.5 MM, MATERIAL: GRAPHITE.
	METALFLEX GASKET; METAL RING AND GRAPHITE FILLING; 143 MM X 107 MM X 83.5 MM X 74 MM X 4.5 MM THK.	GASKET: TYPE: METAL RING AND GRAPHITE FILLING; 143 MM X 107 MM X 83.5 MM X 74 MM X 4.5 MM THK.
	METALFLEX GASKET; METAL RING AND GRAPHITE FILLING; 156 MM X 86 MM X 4.5 MM THK.	GASKET: TYPE: METAL RING AND GRAPHITE FILLING; 156 MM X 86 MM X 4.5 MM THK.
	METALFLEX GASKET; METAL RING AND GRAPHITE FILLING; 100 MM X 50 MM X 4.5 MM THK.	GASKET: TYPE: METAL RING AND GRAPHITE FILLING; 100 MM X 50 MM X 4.5 MM THK.
	METALFLEX GASKETS; 156 MM X 82 MM X 4.5 MM THK.	GASKET: TYPE: METALFLEX GASKET; 156 MM X 86 MM X 4.5 MM THK.
	METALFLEX GASKETS; 143 MM X 44 MM X 4.5 MM THK.	GASKET: TYPE: METALFLEX GASKET; 143 MM X 44 MM X 4.5 MM THK.
	METALFLEX GASKETS; 130 MM X 80 MM X 4.5 MM THK.	GASKET: TYPE: METALFLEX GASKET; 130 MM X 80 MM X 4.5 MM THK.
	METALFLEX GASKETS; 120 MM X 65 MM X 4.5 MM THK.	GASKET: TYPE: METALFLEX GASKET; 120 MM X 65 MM X 4.5 MM THK.
	METALFLEX GASKETS; 110 MM X 96 MM X 4.5 MM THK.	GASKET: TYPE: METALFLEX GASKET; 110 MM X 96 MM X 4.5 MM THK.
	METALFLEX GASKETS; 100 MM X 50 MM X 4.5 MM THK.	GASKET: TYPE: METALFLEX GASKET; 110 MM X 50 MM X 4.5 MM THK.
	METALFLEX GASKETS; 93 MM X 72 MM X 4.5 MM THK.	GASKET: TYPE: METALFLEX GASKET; 93 MM X 72 MM X 4.5 MM THK.
	METALFLEX GASKETS; 83.5 MM X 74 MM X 4.5 MM THK.	GASKET: TYPE: METALFLEX GASKET; 83.5 MM X 74 MM X 4.5 MM THK.
	METALFLEX GASKETS; 77 MM X 35 MM X 4.5 MM THK.	GASKET: TYPE: METALFLEX GASKET; 77 MM X 35 MM X 4.5 MM THK.
	METALFLEX GASKETS; 65 MM X 35 MM X 4.5 MM THK.	GASKET: TYPE: METALFLEX GASKET; 65 MM X 35 MM X 4.5 MM THK.

	METALFLEX GASKETS; 64 MM X 45 MM X 4.5 MM THK.	GASKET: TYPE: METALFLEX GASKET; 64 MM X 45 MM X 4.5 MM THK.
	METALFLEX GASKETS; 64 MM X 41 MM X 4.5 MM THK.	GASKET: TYPE: METALFLEX GASKET; 64 MM X 41 MM X 4.5 MM THK.
	METALFLEX GASKETS; 58 MM X 35 MM X 4.5 MM THK.	GASKET: TYPE: METALFLEX GASKET; 58 MM X 35 MM X 4.5 MM THK.
	METALFLEX GASKETS; 45 MM X 20 MM X 4.5 MM THK.	GASKET: TYPE: METALFLEX GASKET; 45 MM X 20 MM X 4.5 MM THK.
	METALFLEX GASKETS; 92 MM X 70 MM X 4.5 MM THK.	GASKET: TYPE: METALFLEX GASKET; 92 MM X 70 MM X 4.5 MM THK.
	METALFLEX GASKETS; 100 MM X 52 MM X 4.5 MM THK.	GASKET: TYPE: METALFLEX GASKET; 100 MM X 52 MM X 4.5 MM THK.
	METALFLEX GASKETS; A -58 MM X 35 MM X 4.5 MM THK.	GASKET: TYPE: METALFLEX GASKET; A -58 MM X 35 MM X 4.5 MM THK.
	PTFE ENVELOP GASKETS; 70 MM X 185 MM	PTFE ENVELOP GASKETS; 70 MM X 185 MM
	PTEFE ENVELOP GASKETS; 85 MM X 200 MM	PTFE ENVELOP GASKETS; 85 MM X 200 MM
	PTFE ENVELOP GASKETS; 192 MM X 139 MM	PTFE ENVELOP GASKETS; 192 MM X 139 MM
	OIL SEAL; 80 MM X 60 MM X 10 MM THK	SEAL: TYPE: VITON OIL SEAL; 80 MM X 60 MM X 10 MM THK.
	OIL SEAL; 70 MM X 60 MM X 10 MM THK	SEAL: TYPE: VITON OIL SEAL; 70 MM X 60 MM X 10 MM THK.
	SNK 510 SEALS A10283	SNK 510 SEALS A10283
	ENVELOP GASKETS; 130 MM X 67 MM	ENVELOP GASKETS; 130 MM X 67 MM
	ENVELOP GASKETS; 192 MM X 139 MM	ENVELOP GASKETS; 192 MM X 139 MM

	PTFE GASKET STATOR WATER HEATER	
	OIL SEALS; 85 MM X 110 MM X 12 MM THK.	OIL SEALS; 85 MM X 110 MM X 12 MM THK.
	OIL SEALS; 40 MM X 60 MM X 10 MM THK.	OIL SEALS; 40 MM X 60 MM X 10 MM THK.
	OIL SEALS; 46 MM X 70 MM X 8 MM THK.	OIL SEALS; 46 MM X 70 MM X 8 MM THK.
	OIL SEALS; 35 MM X 52 MM X 7 MM THK.	OIL SEALS; 35 MM X 52 MM X 7 MM THK.
	OIL SEALS; 29 MM X 41 MM X 16 MM THK.	OIL SEALS; 29 MM X 41 MM X 16 MM THK.
	OIL SEALS; 14 MM X 30 MM X 7 MM THK.	OIL SEALS; 14 MM X 30 MM X 7 MM THK.
	OIL SEALS; 17 MM X 30 MM X 7 MM THK.	OIL SEALS; 17 MM X 30 MM X 7 MM THK.
	OIL SEALS; 35 MM X 37 MM X 7 MM THK.	OIL SEALS; 35 MM X 37 MM X 7 MM THK.
	OIL SEALS; 30 MM X 42 MM X 7 MM THK.	OIL SEALS; 30 MM X 42 MM X 7 MM THK.
	GREEN GASKET KLINGER C4324; 1.5 MM	GREEN GASKET KLINGER C4324; 1.5 MM
	GREEN GASKET KLINGER C4324; 2.0 MM	GREEN GASKET KLINGER C4324; 2.0 MM
	GREEN GASKET KLINGER C4324; 3.0 MM	GREEN GASKET KLINGER C4324; 3.0 MM
	NEOPRENE IMPREGNATED CORK GASKET, 1.5MM	NEOPRENE IMPREGNATED CORK GASKET, 1.5MM
	NEOPRENE IMPREGNATED CORK GASKET, 2.0MM	NEOPRENE IMPREGNATED CORK GASKET, 2.0 MM

	NEOPRENE IMPREGNATED CORK GASKET, 3.0 MM	NEOPRENE IMPREGNATED CORK GASKET, 3.0 MM
	KLINGER GASKET C4330; 1.5 MM	KLINGER GASKET C4330; 1.5 MM
	KLINGER GASKET C4330; 2.0 MM	KLINGER GASKET C4330; 2.0 MM
	KLINGER GASKET C4330; 3.0 MM	KLINGER GASKET C4330; 3.0 MM
	O -RING; SIZE; 210-6	KIT: TYPE: O-RING KIT; APPLICATION: PIPES; SPECIFICATION: VITON O-RING
	O -RING; SIZE; 012-4	KIT: TYPE: O-RING KIT; APPLICATION: PIPES; SPECIFICATION: VITON O-RING
	O -RING; SIZE; 010-1	KIT: TYPE: O-RING KIT; APPLICATION: PIPES; SPECIFICATION: VITON O-RING
	O -RING; SIZE; 0345-2	KIT: TYPE: O-RING KIT; APPLICATION: PIPES; SPECIFICATION: VITON O-RING
	O -RING SIZE; 0395-1	KIT: TYPE: O-RING KIT; APPLICATION: PIPES; SPECIFICATION: VITON O-RING
	O -RING; SIZE 222-2	KIT: TYPE: O-RING KIT; APPLICATION: PIPES; SPECIFICATION: VITON O-RING
	O -RING; SIZE;012-4	KIT: TYPE: O-RING KIT; APPLICATION: PIPES; SPECIFICATION: VITON O-RING
	O -RING; SIZE; 210- 100	KIT: TYPE: O-RING KIT; APPLICATION: PIPES; SPECIFICATION: VITON O-RING
	O -RING; SIZE; 012-80	KIT: TYPE: O-RING KIT; APPLICATION: PIPES; SPECIFICATION: VITON O-RING
	O -RING; SIZE; 010-50	KIT: TYPE: O-RING KIT; APPLICATION: PIPES; SPECIFICATION: VITON O-RING
	O -RING; SIZE; 514-40	KIT: TYPE: O-RING KIT; APPLICATION: PIPES; SPECIFICATION: VITON O-RING

	O -RING; SIZE; 222-30	KIT: TYPE: O-RING KIT; APPLICATION: PIPES; SPECIFICATION: VITON O-RING
	O -RING; SIZE; 0345-30	KIT: TYPE: O-RING KIT; APPLICATION: PIPES; SPECIFICATION: VITON O-RING
	O -RING; SIZE; 0395-30	KIT: TYPE: O-RING KIT; APPLICATION: PIPES; SPECIFICATION: VITON O-RING

### 1.2.1 Delivery of goods to site

1. This remains the responsibility of the supplier

### 1.2.2 Documentation

Documentation should contain, however not limited to the following:

1. Material Safety Data Sheet
2. Technical Data Sheet

## 1.3 The *Contractor's* plan for the service

The *Contractor* is to deliver on the key outputs set out in the Scope of work.

## 1.4 Contractors terms and conditions of employment

1. The terms and conditions of employment of contractors must make available the specified items at all time as when required particularly in the event of emergency.

## 1.5 Supplier Development and Localisation Requirements

### 1.5.1 Recruitment of General Labour

N/A

### 1.5.2 Transporting of Goods

1. If the *Contractor* does not have his own transportation, the *Contractor* use transportation sourced from the Dr Pixley Ka Seme. Contact details of the Chairpersons of the different associations will be provided by the *Service Manager* on request.

### 1.5.3 Small, Micro, Medium Enterprises

1. The *Contractor* supports local Small, Micro and Medium Enterprises by purchasing your material locally where such material is available

### 1.5.4 Supplier Development and Localisation Plan

"Local to site "means all areas that fall within the Dr Pixley Ka Seme Municipal area.

The *Contractor* is required

1. To provide a high level Supplier Development & Localisation implementation plan which stretches for the duration of the contract within one month after contract award.
2. To provide an explanation and action plan for deviation from the proposed plan.

- Refer to the matrix in the SDL requirements document

### **Contractor Document Submission Schedule (CDSS)**

<b>Document Name/Description</b>	<b>Date/Time documents to be submitted</b>
Baseline risk assessment	One week after receipt of Task Order
<i>Contractor's Safety file</i>	Two weeks before start of work
Technical report and data pack	Within 7 days of completion of the services

## **1.6 Invoicing and payment**

1. In terms of core clause 50 the *Contractor* assesses the amount due and applies to the *Employer* for payment. The *Contractor* applies for payment with a tax invoice addressed to the *Employer* as follows:
  - Name and address of the Contractor
  - The contract number and title;
  - Contractor's VAT registration number;
  - The Employer's VAT registration number 4740101508;
  - The total Price for Work Done to Date which the Contractor has completed;
  - Other amounts to be paid to the Contractor;
  - Less amounts to be paid by or retained from the Contractor;
  - The change in the amount due since the previous payment being the invoiced amount - excluding VAT, the VAT and including VAT;
  - (add other as required)
2. The *Contractor* attaches the detail assessment of the amount due to each tax invoice showing the Price for Work Done to Date for each item in the Price List for work which he has completed.
3. The invoices can be submitted using emails to [invoiceseskomlocal@eskom.co.za](mailto:invoiceseskomlocal@eskom.co.za)
4. To facilitate payment, the *Contractor* must ensure the following:
  - Ensure that the Eskom order number is clearly indicated on your invoice together with the line number on the order you are billing for.
  - All Electronic invoices must be sent in PDF format only.
  - Each PDF file should contain one invoice; or one debit note; or one credit note only as Eskom's SAP System does not support more than one PDF being linked into workflow at a time.
  - Your E-mail may contain more than one PDF file (e.g. 2 invoices on 2 separate PDF files in one e-mail)
  - For Foreign invoices, suppliers will still be required to physically deliver hard copies of original documents to the respective documentation management centers even though you have e-mailed those invoices
  - A PDF file that was created directly from a System meets the definition of original document and is allowed (including saving documents from excel to PDF, word to PDF etc.)
  - 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."
  - If there is Cost Price Adjustment (CPA) on your invoice, it is recommended that the Contractor issue a separate invoice for CPA so that if there are any issues on the CPA the rest of the invoice can be paid while resolving the CPA issues.
  - You do not require a goods receipt (GR) number to submit your invoices. When the GR number is received, you can then send the GR number to the FSS contact center at FSS@eskom.co.za or 011 800 5060.
  - All queries and follow up on invoice payments should be made by contacting the FSS Contact Centre: Tel: 011 800 5060
5. Payment will be made within 30 Days after receipt of an acceptable invoice at the address stated in the order and the acceptance of the goods by Eskom. Payments are made on Friday's only.
6. If CPA is applicable, the contract manager and the *Contractor* must confirm the increase/decrease with the QS department BEFORE the revised prices are stated on the Invoice. The QS and Contract Manager must confirm the escalation with the Financial Department before it may be implemented.
7. It is important that the value stated on the Invoice must be the same as the value stated on the order. If the Invoice value is different from the Order value payment of the invoice will be delayed. It is strongly recommended that if there are any discrepancies on the Invoice, it be rectified with the Buyer BEFORE it is submitted for payment.

## 2 General Works Information

### 2.1 The Contractor to note and comply with the following:

- The Employer reserves the right to have any of the Contractor's personnel removed off site without cancelling the contract if, in the Employer's opinion, it is warranted.
- The Employer reserves the right to request disciplinary/corrective action if, and when required.
- The main Contractor is accountable for the management of their sub-contractors and suppliers and to ensure that the applicable legal and Eskom requirements (applicable during contract execution) are complied with by the sub-contractors and suppliers (all tiers). If there are non-conformances / non-compliance to applicable legal and Eskom requirements identified, then the Main Service Provider/Principle contractor will be penalised.
- The Contractor shall operate under the direction and instructions of the Power Station Manager or such person/people as may be appointed by him if not in conflict with the Occupational Health and Safety Act and the Generation Plant and Safety Regulations.
- The Contractor shall maintain a high standard of workmanship expected by the Employer and shall comply with any quality assurance and quality procedures implemented by the Employer.
- The Contractor shall provide all overalls for his staff with clearly identifying motifs (Contractors Brand and name).

### 2.2 Fire Precautions:

2.2.1 Any tampering with the Employer's fire equipment is strictly forbidden.

2.2.2. All exit doors, fire escape routes, walkways, stairways and stair landings and access to electrical distribution boards must be kept free of obstruction and is not be used for work or storage at any time. Firefighting equipment must always remain accessible.

2.2.3 In case of fire, report the location and extent of the fire to Electrical Operating Desk at x3804.

## 2.3 Reporting of accidents:

The Employer follows an accident prevention policy which 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 incident. The Contractor is expected to co-operate fully to achieve this objective. The Employer's Representative must be informed immediately of any Category B or C incidents. Category A incidents and any damage to property or equipment must be reported to the Project Manager/ Employer's Representative/ Employer's Agent within 24-hours.

**NOTE:** This report does not relieve the *Contractor* of his legal obligation to report 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.

## 2.4 Speed limit:

All vehicles must be driven with due consideration for personnel and property. A maximum speed limit of 40 km per hour will be adhered to on the premises at all times.

## 2.5 Health and Safety Arrangements:

- a) The Contractor must ensure that all his personnel attend a Health and Safety Induction Course prior to starting with the works. A one- (1) hour course will be provided by the Employer and will be valid for the duration of one- (1) year.
- b) The Contractor shall comply with the guidelines set out in the Majuba Standard BIA/RM/STD/01 titled "Safety, Health and Environmental specifications to be met by Contractors"

## 2.6 Vehicle and driver safety

All drivers, passengers and pedestrians must obey vehicle safety requirements in terms of the National Road Traffic Act, Act No 93 of 1996, as amended, including other relevant provincial or local requirements.

Contractor vehicles are to comply with the requirements specified in the Eskom Vehicle Safety Specification 32-345.

Transportation of passengers: open LDV's:

With effect from 31 May 2006 no Eskom employee or Contractor would be allowed to transport passengers on the back of open light delivery vehicles (LDV's). It is a legal requirement to provide safe transportation of Eskom and Contractor employees – therefore the following will be enforced:

- Ensure that no employee, including contractor employees or any other person, when on an Eskom site and/or performing work for Eskom, is allowed to be transported in the back of open vehicles.
- There will be cases where this may not be reasonable or practicable, namely where vehicles are used during line inspections on sites or on private roads, or similar cases, and in these cases such vehicles must be driven at less than 30km per hour or at a speed suitable to the prevalent conditions. In such cases, the carrying of passengers in the back of such open vehicles could be explicitly allowed, after:
  - a risk assessment has been carried out, indicating a very low risk;

- mitigating factors have been identified to control any risk identified;
- proper seating and handrails have been provided on the back of the open vehicle;
- these measures have been discussed at the relevant Health and Safety Committee Meeting and approved by the Employer.
- is defined and contained in a formal written division's or BU's policy, including the appropriate mitigating factors;
- such a policy has been communicated to all employees and contractors.

The above risk assessment findings/outcomes must be available at all times for audit purposes.

- Tools and equipment must be properly secured.
- Only authorised drivers may transport passengers.
- Proof must be submitted on request in terms of valid roadworthiness of the vehicle/s.
- The above must apply to on site and off site transportation of passengers.

No person may be transported in the back of vehicles closed by means of canopies, unless provided with factory-fitted or manufactured-approved, proper seating and safety belts, i.e. crew cabs.

The driver must ensure that no employees are transported in the back of open vehicles unless it is allowed in terms of a divisional or BU-specific policy as referred to in paragraph f). This also applies to contractor and contractor employees when performing work for Eskom.

The driver must ensure that all canopies are being properly fitted and secured and that all loose tools and objects in vehicles are properly secured.

The driver must ensure that their passengers are seated and wear seatbelts at all times.

## 2.7 Eskom Life Saving Rules:

Five Life Saving Rules have been developed that will apply to all Eskom employees, agents, consultants and contractors.

- Rule 1: Open, Isolate, Test, Earth, Bond, and / or Insulate before touch - that is any plant operating above 1 000 V.
- Rule 2: Hook up at heights - no person may work at height where there is a risk of falling.
- Rule 3: Buckle up – no person may drive any vehicle on Eskom business and/or on Eskom premises: unless the driver and all passengers are wearing seat belts.

Eskom takes a "ZERO TOLERANCE" attitude to drivers and passengers who do not wear safety belts when driving in any vehicle on Eskom Business and/or on Eskom premises. The violation of this very important safety rule as well as any safety rule while performing work for or on behalf of Eskom may result in Eskom terminating your obligation to perform work in terms of your contract with Eskom.

All occupants must wear their safety belts properly, and must never put the shoulder belt under their arm or behind their backs. Drivers and all passengers must buckle-up at all times for the sake of themselves and their families.

- Rule 4: Be sober (no person is allowed to work under the influence of drugs and alcohol.
- Rule 5: Use a permit to work – where an authorization limitations exists, no person shall work without the required permit to work.

## 2.8 PLANT SAFETY REGULATIONS - APPOINTMENT OF A RESPONSIBLE PERSON, APPOINTED PERSON AND/OR AN AUTHORISED SUPERVISOR Rev 0 –

N/A

## 2.9 Barricading / Screens and Scaffolding:

N/A

## 2.10 Asbestos:

- a) The should not supply goods containing asbestos material

## 2.11 Health and safety risk management

The *Contractor* complies with the health and safety requirements contained in the General Works Information.

## 2.12 Environmental constraints and management

The contractor will be required to ensure that all works/products/services are carried out as per the Majuba ISO 14001 environmental management system, Eskom's environmental Majuba power station environmental management requirements for contractors and suppliers specification (ENV/GEN/SPC/01) and the national environmental management act, its subordinate acts and all related regulations.

The following environmental requirements are complied with at all times:

1. Zero liquid effluent discharge.
2. No chemicals will be dumped into the station drains or on the premises.
3. No oil or waste will be dumped in an unauthorised area or unlicensed waste site.
4. Asbestos will be handled and stored according to act 15 of 1973 (hazardous substances act).
5. No materials or waste will be burnt on site. Hazardous substances shall be handled and stored according to the hazardous substances act no 15 of 1973. No effluent shall be discharged into the public streams.

## 2.13 Quality assurance requirements

- Proof of the Contractor's personnel competency in terms of Reg 18 (5 and 6) of the OHS Act is required by the Employer.
- The Contractor will comply with the Employer's Quality Requirements as specified in **QM58 (240-105648000)**
- All quality control documentation must be submitted to the Project Manager/ Employer's Representative/ Employer's Agent within 15 days after contract award, but prior to the possession date.
- Quality requirements for Engineering and Construction Works a must be adhered to. This document is available from the Employer's Representative on request.
- The Contractor will comply with the Quality Requirements for the Procurement of Assets, Goods and Services as specified by Eskom.
- Original equipment manufacturer (OEM) manuals to be used for any clarification or information requirements

## 3 Procurement

### 3.1 Minimum requirements of people employed

#### 3.1.1 Responsible an appointed Supervisor

N/A

#### 3.1.2 Key Competencies and Experience

##### 3.1.2.1 Supervisors and/or Project Managers/Supervisors:

N/A

## **3.2 Subcontracting**

### **3.2.1 Preferred subcontractors**

All subcontractors need to be approved by the *Service Manager* before the subcontractor gets to site.

### **3.2.2 Subcontract documentation, and assessment of subcontract tenders**

The *Contractor* prepares subcontract documentation. The use of the NEC system is recommended on how subcontract tenders are to be issued, received, assessed and awarded.

### **3.2.3 Skills Development**

N/A

### 3.3 Materials

#### 3.3.1 Specifications

All materials delivered are as per the OEM specifications. It is the *Contractor's* responsibility to have the information available, if verifications need to be made.

#### 3.3.2 Correction of defects

Refer to **Error! Reference source not found. Error! Reference source not found.** on page number **Error! Bookmark not defined.**

## 4 Working on the Affected Property

### 4.1 *Employer's* site entry and security control, permits, and site regulations

The Entry to site is only approved once the following is adhered to:

1. The Contractors Safety file is to be approved by the *Employer's* Safety department.
2. All personnel must undergo screening for Criminal records and outstanding warrants
3. Site-specific induction is to be done by all personnel and needs to be arranged two weeks prior to the outage start.
4. Refer to the General Works information

### 4.2 Records of *Contractor's* Equipment

1. The *Contractor* to declare all equipment and tools via a pre-set up list at the main entrance, where removal permit will be issued by Security personnel.
2. *Contractor* need to have a list of inventory of their equipment on site. Proof of site entrance needs to be provided before equipment can be removed from site.

### 4.3 Equipment provided by the *Employer*

1. Overhead cranes and Hoists are situated in certain areas in the plant and available should the *Contractor* require to use them.
2. The Contractor must ensure that any one of his employees or Sub-contractor, operating hoist equipment belonging to the Employer, is trained and authorised as per the appropriate Regulation and ACT (Occupation Health and Safety Act)
3. The *Employer* is entitled to withdraw use of the said Equipment, should proper care not be ensured.

## 5 List of drawings

### 5.1 Drawings issued by the *Employer*

The list of drawings will be confirmed upon Contract Award

**Annexure A: Table of low service damages (X17)**

<b>Low Service Damage Description</b>	<b>Value of Low Service Damages</b>	<b>Limit of Low Service Damage</b>
Service delaying the Outage Critical Path agreed schedule (Delaying other <i>Contractor(s)</i> from starting/completing their work)	0.5% per total value of the Task orders for the outage per day	Limited to 10% of the total value of the Task Order(s) for the outage
Submission of documents not as per agreed upon Contract Document Submittal Schedule in this service agreement	0.25% per total value of the Task orders for the outage per day	Limited to 10% of the total value of the Task Order(s) for the outage
Non-response of NCR within 3 days	0.25% per total value of the Task orders for the outage per day	Limited to 10% of the total value of the Task Order(s) for the outage

