

	<b>Supply and Delivery of Gaskets; oil seals; O- rings and Packings Spares</b>	Template Identifier	240-73418055	Rev	2
		Document Identifier	XXX-XXXXX	Rev	2
		Effective Date	20 February 2016		
		Review Date	February 2023		

**Project Name:** Supply and Delivery of Gaskets; oil seals; O-rings and Packings Spares

**Project Address:** *Kusile Power Station, R545 Kendal/Balmoral Road, Haartebeesfontein Farm, Witbank 1035*

**Scope of the project:** Supply and Delivery of Gaskets; oil seals; O-rings and Packings Spares

Eskom Contract's Manager


Name: Patricia Modiba

Signature:  pp

Date: 2022.03.16

Eskom's Health and Safety Manager

Name: N. Mashita

Signature: 

Date: 14/03/2022

Eskom's Procurement Manager


Name: Matshdiso Kgafane

Signature: 

Date: 18 Mar 2022

Eskom's Safety Officer

Name: Thobile Yonga

Signature: 

Date: 18.03.2022

Eskom's Quality Manager (Acting)


Name: Sazi Zungu

Signature: 

Date: 16.03.2022

Eskom's Environmental Manager

Name: Lesiba Kgobe

Signature: 

Date: 15/03/2022

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
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## 1. INTRODUCTION

Eskom Kusile Power Station's responsibility and commitment is to ensure a safe working environment is in line with its Safety, Health, Environmental and Quality Policy, along with legislative obligations.

This SHE specification is Eskom Kusile Power Station's minimum requirements which are required to be met for the specific contract and for the duration of the contract period by contractors and where required, the delivery organisation.

Eskom in no way assumes the contractor's legal responsibilities. The contractor is and remains accountable for the quality and the execution of his/her health and safety programme for his/her employees and appointed contractor employees.

This SHE specification reflects minimum requirements and should not be construed as all encompassing.

**Note 1:** All the requirements listed hereunder are in relation to the contract and do not supersede or replace any organizational SHE requirements.

**Note 2:** In terms of Eskom requirements, a section of this professional contract falls within the requirements of the Construction Regulations.

Although there are requirements listed in this specification that do not pertain directly to air charter, the requirements are expect of an air charter contractor business to conform to. These requirements are in line with Eskom's Zero Harm value.

Where requirements listed are already in place, then the organisational requirements must be taken cognisance of and listed in the respective SHE plans. If there are any additional Eskom and or legislative requirements listed in the SHE specification, then these must be addressed.

## 2. SUPPORTING CLAUSES

### 2.1 SCOPE

This SHE specification lists the legislative and Eskom requirements and where applicable, any requirements pertaining to Local Authorities / Municipal by-laws / Environmental legislation that must be met by the contractor.

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### 2.1.1 Purpose

To indicate OHS requirements applicable to the supply and delivery of spares to Kusile Power Station

### 2.1.2 Applicability

This SHE specification is applicable to all suppliers to supply and deliver goods to Kusile Power Station

## 2.2 NORMATIVE/INFORMATIVE REFERENCES

Parties using this document shall apply the most recent edition of the documents listed in the following paragraphs.

### 2.2.1 Normative

- [1] Basic Conditions of Employment Act No 75 of 1997.
- [2] Occupational Health and Safety Act and Regulations No 85 of 1993.
- [3] National Environmental Management Act 107 of 1998.
- [4] National Road Traffic Act 93 of 1996.
- [5] 32-37 Eskom Substance Abuse Procedure.
- [6] Civil Aviation Act 13 of 2009.
- [7] Air Services Licence Act 115 of 1990.

### 2.2.2 Informative

- [8] 32-726 Contracts and Contractor OHS Management Standard
- [9] 240-62196227 Eskom Life Saving Rules
- [10] Tobacco Products Control Act 83 of 1993 (Updated 2011.05.19)
- [11] SANS 1186 Symbolic Safety Signs
- [12] Constitution of the Republic of South Africa No 108 of 1996
- [13] 32-95 Eskom Procedure Manual for Performing Occupational Health & Safety Management: Conducting EH&S Incident Management,

## Definitions

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
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Definition	Explanation
<b>Appointed contractor</b>	Means a contractor appointed by the principal contractor
<b>Baseline risk assessment</b>	(32-520) baseline operational risks refer to the health and safety risks associated with all standard processes and routine activities in the business
<b>Client</b>	Eskom representative (Internal – Asset Owner), also referred to as the contract administrator/custodian or agent or project manager (as defined in the contract). He/she is the person responsible for ensuring that the works or services are executed in terms of the contract, as well as adherence to legislation pertaining to the contract.
<b>Competent person</b>	(OHS Act) means any person having the knowledge, training, experience, and qualifications, specific to the work or task being performed, provided that, where appropriate, qualifications and training are registered in terms of the South African Qualifications Authority Act, 1995 (Act No. 58 of 1995)
<b>Contractor – includes appointed contractor</b>	means an employer as defined in section 1 of the Act who performs contract work and includes principal contractors
<b>Consultant</b>	means a person providing professional advice
<b>Duty of care to the environment</b>	(32-136) anybody who causes or has caused or may cause significant pollution or degradation of the environment must take reasonable measures to prevent such pollution or degradation from occurring, continuing, or recurring. If such harm to the environment is authorised by law or cannot reasonably be avoided or stopped, such person must minimise and rectify such pollution or degradation of the environment
<b>Employee</b>	(OHS Act) means, subject to the provisions of subsection (2), any person who is employed by or works for an employer and who receives or is entitled to receive any remuneration or who works under the direction or supervision of an employer or any other person
<b>Employer</b>	(OHS Act) means, subject to the provisions of subsection (2), any person who employs or provides work for any person and remunerates that person or expressly or tacitly undertakes to remunerate him/her, but excludes a TES (ex labour broker) as defined in section 1(1) of the Labour Relations Act 1956 (Act No. 28 of 1956)
<b>Eskom requirements</b>	a) Eskom requirements flowing from directives, policies, standards, procedures, specifications, work instructions, guidelines, or manuals
<b>Hazard</b>	(OHS Act) means a source of, or exposure to, danger
<b>Hazard identification</b>	(OHS Act) means the identification and documenting of existing or expected hazards to the health and safety of persons, which are normally associated with the type of construction work being executed or to be executed
<b>Health and safety file</b>	(OHS Act) means a file or other record, containing the information in writing required by the construction regulations.
<b>Health and safety plan</b>	(OHS Act) means a site, activity or project specific document plan in accordance with the client's health and safety specifications.
<b>Health and safety specification</b>	(OHS Act) means a site, activity or project specific document prepared by the client pertaining to all health and safety requirements related to construction work.

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<b>Health and safety requirements</b>	means comprehensive health and safety requirements for a contract, project, site, and scope of work. This specification is intended to ensure the health and safety of persons, both workers and the public, and the duty of care to the environment. The health and safety requirements must be specific to each contract, project, site, and scope of work
<b>Medical certificate of fitness</b>	(OHS Act) means a certificate specific to the work to be performed and issued by an occupational health practitioner in the form of Annexure 3 of the construction regulations.
<b>Medical surveillance</b>	(OHS Act) means a planned programme or periodic examination (which may include clinical examinations, biological monitoring, or medical tests) of employees by an occupational health practitioner or, in prescribed cases, by an occupational medicine practitioner
<b>Method statement</b>	(OHS Act) means a written document detailing the key activities to be performed in order to reduce, as reasonably as practicable, the hazards identified in any risk assessment
<b>Organisation</b>	may be defined as a group of individuals (large or small) that is cooperating under the direction of executive leadership in accomplishment of certain common objects
<b>Pre-job meetings</b>	(34-227) means a meeting that is held prior to the commencement of the day's work and that is attended by all the relevant employees associated with the work task
<b>Principal contractor</b>	(In the text of this document) Means an employer, as defined in section 1 of the OHS Act, who intends to tender for or has signed a contract with Eskom for services rendered.
<b>Provincial director</b>	(OHS Act) means the provincial director as defined in Regulation 1 of the General Administrative Regulations under the Act
<b>Responsible Manager</b>	Is a Manager of a department, section or operating/business unit who has been appointed as part of the Eskom delegation of authority process with the aim to assist the applicable 16(2) assigned person in executing his/her duties in terms of the Occupational Health and Safety Act
<b>Risk assessment</b>	(OHS Act) means a programme to determine any risk associated with any hazard at a construction site in order to identify the steps needed to be taken to remove, reduce, or control such hazard.
<b>Site</b>	(34-228) means an Eskom department, unit, complex, building, specific project, work site, or the site where agents, clients, principal contractors, contractors, suppliers, vendors, and service providers provide a service to Eskom, directly or indirectly
<b>Service provider</b>	any private person or legal entity that provides any service(s) to Eskom for compensation
<b>Task</b>	(34-227) a segment of work that requires a set of specific and distinct actions for its completion
<b>Toolbox talks</b>	(34-227) where the team leader, after conducting pre-task planning, shares all the tasks at hand and discusses task allocation, the identified risks, and the control measures with all his/her team members on site before commencing a specific task and documenting the agreed strategy. (This shall be done to ensure common understanding of the tasks, risks, and control measures required.)

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<b>The Act</b>	(OHS Act) means the Occupational Health and Safety Act No. 85 of 1993, as amended, and the Regulations thereto
<b>Visitor</b>	any person visiting a workplace with the knowledge of, or under the supervision of, an employer.

### 2.3 Abbreviations

<b>Abbreviation</b>	<b>Description</b>
BU	Business Unit
CE	Chief Executive
COID Act	Compensation for Occupational Injuries and Diseases Act
CR	Construction Regulations
DMR	Driven Machinery Regulations
DoL	Department of Labour (Inspection and Enforcement services – Provincial office)
EP	Emergency Preparedness
EAP	Employee Assistance Program
ERfW	Environmental Regulations for Workplaces
GAR	General Administrative Regulations
GSR	General Safety Regulations
HCS	Hazardous Chemical Substances
LDV	Light Delivery Vehicle
MSDS	Material Safety Data Sheets
NEMA	National Environmental Management Act
OHS Act	Occupational Health and Safety Act and Regulations, 85 of 1993
SABS	South African Bureau Standard
SANS	South African National Standard

### 2.5 Related/Supporting Documents


Eskom OHS Act section 37 (2) agreement (to be completed by the contract responsible manager).

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### 3. Specification

#### 3.1 Scope of work

A copy of the scope of works must be retained by the contractor.

Note: The contractor who will be awarded this contract will be known as the “principal contractor” and any contractor appointed by the principal contractor will be known as the “appointed contractor”.


Item	Material No	Description and Texts	Umc
1	0647642	GASKET: SUPPL P/N: SP-KUS-F2-16008	EA
2	618802	GASKET, PRE CUT: DIMENSIONS: ID 250 X OD 395 MM; THICKNESS: 3 MM; TYPE: PIPE; MATERIAL: ARAMID/GLASS FIBER; NITRILE RUBBER BINDER; SHAPE: ROUND; FLANGE RATING: 1000 KPA; NOMINAL FLANGE SIZE: 250 MM; PCD: 350 MM; HOLES: (12) DIA 22 MM; SPECIFICATION: C4324; SUPPL P/N: 000.2176; APPLICATION: PNEUMATIC CONVEYING SYSTEM; SEAL 250NB PIPE	EA
3	642855	GASKET, PRE CUT: DIMENSIONS: ID 317 X OD 333 MM; THICKNESS: 0.5 MM; TYPE: SEALING; MATERIAL: GRAPHITE; SHAPE: FLAT RD; SPECIFICATION: ZN195; SUPPL P/N: 01082429	EA
4	0620381	GASKET, PRE CUT: DIMENSIONS: ID 482 X OD 618 MM; THICKNESS: 3 MM; TYPE: BOTTOM LEAK OFF; MATERIAL: ARAMID/GLASS FIBER; NITRILE RUBBER BINDER; SHAPE: ROUND; FLANGE RATING: 1000 KPA; PCD: 560 MM; HOLES: (8) DIA 27 MM; SPECIFICATION: C4324; SUPPL P/N: 1.0202; APPLICATION: DV250	EA
5	0620376	GASKET, PRE CUT: DIMENSIONS: ID 433 X OD 560 MM; THICKNESS: 1.5 MM; TYPE: DOME VALVE; MATERIAL: ARAMID/GLASS FIBER; NITRILE RUBBER BINDER; SHAPE: ROUND; FLANGE RATING: 1000 KPA; NOMINAL FLANGE SIZE: 433 MM; PCD: 510 MM; HOLES: (12) DIA 21 MM; SPECIFICATION: C4324; SUPPL P/N: 1.0393; APPLICATION: PNEUMATIC CONVEYING SYSTEM; DV300	EA
6	0620365	GASKET, PRE CUT: DIMENSIONS: ID 433 X OD 560 MM; THICKNESS: 0.8 MM; TYPE: DOME VALVE; MATERIAL: ARAMID/GLASS FIBER; NITRILE RUBBER BINDER; SHAPE: ROUND; FLANGE RATING: 1000 KPA; NOMINAL FLANGE SIZE: 433 MM; PCD: 510 MM; HOLES: (12) DIA 21 MM; SPECIFICATION: C4324; SUPPL P/N: 1.0394; APPLICATION: PNEUMATIC CONVEYING SYSTEM; DV300	EA
7	0620366	GASKET, PRE CUT: DIMENSIONS: ID 433 X OD 560 MM; THICKNESS: 0.4 MM; TYPE: DOME VALVE; MATERIAL: ARAMID/GLASS FIBER; NITRILE RUBBER BINDER; SHAPE: ROUND; FLANGE RATING: 1000 KPA; NOMINAL FLANGE SIZE: 433 MM; PCD: 510 MM; HOLES: (12) DIA 21 MM; SPECIFICATION: C4324; SUPPL P/N: 1.0395; APPLICATION: PNEUMATIC CONVEYING SYSTEM; DV300	EA

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8	0620364	GASKET, PRE CUT: DIMENSIONS: ID 136 X OD 180 MM; THICKNESS: 1.5 MM; TYPE: AIR DOME; MATERIAL: ARAMID FIBER NBR BONDED; SHAPE: ROUND; FLANGE RATING: 1000 KPA; NOMINAL FLANGE SIZE: 136 MM; PCD: 160 MM; HOLES: (8) DIA 9 MM; SUPPL P/N: 1.0399; APPLICATION: DV80 VENT	EA
9	0620363	GASKET, PRE CUT: DIMENSIONS: ID 136 X OD 180 MM; THICKNESS: 0.8 MM; TYPE: AIR DOME; MATERIAL: ARAMID FIBER NBR BONDED; SHAPE: ROUND; FLANGE RATING: 1000 KPA; NOMINAL FLANGE SIZE: 136 MM; PCD: 160 MM; HOLES: (8) DIA 9 MM; SUPPL P/N: 1.04; APPLICATION: DV80 VENT	EA
10	0620362	GASKET, PRE CUT: DIMENSIONS: ID 136 X OD 180 MM; THICKNESS: 0.4 MM; TYPE: AIR DOME; MATERIAL: ARAMID FIBER NBR BONDED; SHAPE: ROUND; FLANGE RATING: 1000 KPA; NOMINAL FLANGE SIZE: 136 MM; PCD: 160 MM; HOLES: (8) DIA 9 MM; SUPPL P/N: 1.0401; APPLICATION: DV80 VENT	EA
11	0620379	GASKET, PRE CUT: DIMENSIONS: ID 383 X OD 490 MM; THICKNESS: 1.5 MM; TYPE: DOME VALVE; MATERIAL: ARAMID/GLASS FIBER; NITRILE RUBBER BINDER; SHAPE: ROUND; FLANGE RATING: 1000 KPA; NOMINAL FLANGE SIZE: 433 MM; PCD: 440 MM; HOLES: (8) DIA 22 MM; SPECIFICATION: C4324; SUPPL P/N: 1.0411; APPLICATION: PNEUMATIC CONVEYING SYSTEM; DV250	EA
12	0620378	GASKET, PRE CUT: DIMENSIONS: ID 383 X OD 490 MM; THICKNESS: 0.8 MM; TYPE: DOME VALVE; MATERIAL: ARAMID/GLASS FIBER; NITRILE RUBBER BINDER; SHAPE: ROUND; FLANGE RATING: 1000 KPA; NOMINAL FLANGE SIZE: 433 MM; PCD: 440 MM; HOLES: (8) DIA 22 MM; SPECIFICATION: C4324; SUPPL P/N: 1.0412; APPLICATION: PNEUMATIC CONVEYING SYSTEM; DV250	EA
13	0620377	GASKET, PRE CUT: DIMENSIONS: ID 383 X OD 490 MM; THICKNESS: 0.4 MM; TYPE: DOME VALVE; MATERIAL: ARAMID/GLASS FIBER; NITRILE RUBBER BINDER; SHAPE: ROUND; FLANGE RATING: 1000 KPA; NOMINAL FLANGE SIZE: 433 MM; PCD: 440 MM; HOLES: (8) DIA 22 MM; SPECIFICATION: C4324; SUPPL P/N: 1.0413; APPLICATION: PNEUMATIC CONVEYING SYSTEM; DV250	EA
15	0684918	GASKET, PRE CUT: DIMENSIONS: DIA 300 MM; TYPE: SEALING; MATERIAL: GRAPHITE 99 PCT; DRAWING NO: KUS/16/E//JP/EG002(SHEET 17AND19) REV 0; SUPPL P/N: 0911G300-P; EARTHING AND EXCITATION TRANSFORMER TO IPB GASKET	EA
17	0684917	GASKET, PRE CUT: DIMENSIONS: DIA 320 MM; TYPE: SEALING; MATERIAL: GRAPHITE 99 PCT; CATALOGUE NO: KUS/16/E//JP/EG002(Sheet 17 AND 19); REFERENCE NO: PSM28A30943-E; SUPPL P/N: 0943G300; EARTHING AND EXCITATION TRANSFORMER TO IPB OMEGA ASYMMETRIC GASKET	EA

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
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18	0642854	GASKET, PRE CUT: DIMENSIONS: ID 121 X OD 160 MM; THICKNESS: 0.3 MM; TYPE: SEALING; MATERIAL: DPAF2; SHAPE: FLAT RD; HOLES: 3; SPECIFICATION: ZN195; SUPPL P/N: ZA090008	EA
19	0620380	GASKET, PRE CUT: DIMENSIONS: ID 80 X OD 200 MM; THICKNESS: 3 MM; TYPE: PIPE; MATERIAL: ARAMID/GLASS FIBER; NITRILE RUBBER BINDER; SHAPE: ROUND; FLANGE RATING: 1000 KPA; NOMINAL FLANGE SIZE: 80 MM; PCD: 160 MM; HOLES: (8) DIA 18 MM; SPECIFICATION: C4324; SUPPL P/N: 0.0255; APPLICATION: PNEUMATIC CONVEYING SYSTEM; 80NB	EA
20	0622122	GASKET, PRE CUT: DIMENSIONS: ID 65 X OD 87 MM; THICKNESS: 5 MM; TYPE: SERRATED RFG; MATERIAL: GR 14541GB29A; SHAPE: RD; SPECIFICATION: 31300-E2 (4721); SUPPL P/N: O.C57013E-353; APPLICATION: HP BYPASS VALVE DN200/550; P/N: 500/160	EA
21	0673814	GASKET, PRE CUT: DIMENSIONS: WD 1.25 X LG 2.65 M; THICKNESS: 12 MM; TYPE: HEAT EXCHANGER PLATE; MATERIAL: NBR; PRESSURE RATING: 10 BAR; TEMPERATURE RATING: 50 DEG C; FLANGE RATING: 16 BAR; SPECIFICATION: 203-9326; SUPPL P/N: GLD230-M-6-P-270-42985	EA
23	0684920	GASKET, PRE CUT: DIMENSIONS: WD 1025 MM; THICKNESS: 2.5 MM; TYPE: SEALING; MATERIAL: GRAPHITE 99 PCT; DRAWING NO: KUS/16/E//JP/EG002(SHEET 31.1) REV 0; REFERENCE NO: 0943G950; SUPPL P/N: PSM28A30943-E; GENERATOR TO IPB OMEGA ASYMMETRIC GASKET	EA
24	0662091	GASKET, PRE CUT: DIMENSIONS: WD 1870 X LG 1956 MM; THICKNESS: 6 MM; TYPE: SEALING CORK; MATERIAL: NEOPRENE BONDED CORK; SHAPE: RECTANGULAR	EA
25	0684919	GASKET, PRE CUT: DIMENSIONS: WD 200 MM; THICKNESS: 3 MM; TYPE: SEALING; MATERIAL: GRAPHITE 99 PCT; SHAPE: FLAT RD; DRAWING NO: KUS/16/E//JP/EG002(SHEET 31) REV 0; SUPPL P/N: 0911G950-P	EA
26	0673811	GASKET, PRE CUT: DIMENSIONS: WD 910MM X LG 2.06M; THICKNESS: 12 MM; TYPE: HEAT EXCHANGER PLATE; MATERIAL: NBR; PRESSURE RATING: 10 BAR; TEMPERATURE RATING: 50 DEG C; FLANGE RATING: 16 BAR; SPECIFICATION: 203-9326; SUPPL P/N: GXD145-H-6-S-343	EA
27	0637161	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCULAR/ROUND; INSIDE DIAMETER: 114 MM; OUTSIDE DIAMETER: 175 MM; THICKNESS: 1/16 IN; MATERIAL: GRAPHITE; CODE: 150RF; GRADE: NPS 4 IN CL 150; SPECIFICATION: ASME B16.21/ASME B16.5	EA
28	0637169	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCULAR/ROUND; INSIDE DIAMETER: 168 MM; OUTSIDE DIAMETER: 251 MM; THICKNESS: 1/16 IN; MATERIAL: GRAPHITE; CODE: 3000RF; GRADE: NPS 6 IN CL 300; SPECIFICATION: ASME B16.21/ASME B16.5	EA
29	0638714	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCULAR/ROUND; INSIDE DIAMETER: 168 MM; OUTSIDE DIAMETER: 222 MM; THICKNESS:	EA

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		1/16 IN; MATERIAL: GRAPHITE; CODE: CL 300 RF; GRADE: NPS 6 IN CL 300; SPECIFICATION: ASME B16.21/ASME B16.5; USED ON THE CRT LINES	
30	637157	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCULAR/ROUND; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 48 MM; THICKNESS: 1/16 IN; MATERIAL: GRAPHITE; CODE: 150RF; GRADE: NPS 1/2 IN CL 150; SPECIFICATION: ASME B16.21/ASME B16.5	EA
31	637171	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCULAR/ROUND; INSIDE DIAMETER: 219 MM; OUTSIDE DIAMETER: 279 MM; THICKNESS: 1/16 IN; MATERIAL: GRAPHITE; CODE: 150RF; GRADE: NPS 8 IN CL 150; SPECIFICATION: ASME B16.21/ASME B16.5	EA
32	0638711	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCULAR/ROUND; INSIDE DIAMETER: 219 MM; OUTSIDE DIAMETER: 308 MM; THICKNESS: 1/16 IN; MATERIAL: GRAPHITE; CODE: CL 300 RF; GRADE: NPS 8 IN CL 300; SPECIFICATION: ASME B16.21/ASME B16.5; USED ON THE DRP DISCHARGE CONTROL VALVE	EA
33	0637156	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCULAR/ROUND; INSIDE DIAMETER: 27 MM; OUTSIDE DIAMETER: 57 MM; THICKNESS: 1/16 IN; MATERIAL: GRAPHITE; CODE: 150RF; GRADE: NPS 18 IN CL 150; SPECIFICATION: ASME B16.21/ASME B16.5	EA
34	0637172	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCULAR/ROUND; INSIDE DIAMETER: 273 MM; OUTSIDE DIAMETER: 340 MM; THICKNESS: 1/16 IN; MATERIAL: GRAPHITE; CODE: 150RF; GRADE: NPS 10 IN CL 150; SPECIFICATION: ASME B16.21/ASME B16.5	EA
35	0638713	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCULAR/ROUND; INSIDE DIAMETER: 273 MM; OUTSIDE DIAMETER: 362 MM; THICKNESS: 1/16 IN; MATERIAL: GRAPHITE; CODE: CL 300 RF; GRADE: NPS 10 IN CL 300; SPECIFICATION: ASME B16.21/ASME B16.5; USED ON THE CONDENSATE RECIRCULATION CONTROL VALVE	EA
36	0637474	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCULAR/ROUND; INSIDE DIAMETER: 324 MM; OUTSIDE DIAMETER: 422 MM; THICKNESS: 1/16 IN; MATERIAL: GRAPHITE; CODE: 300RF; GRADE: NPS 12 IN CL 300; SPECIFICATION: ASME B16.21/ASME B16.5	EA
37	0637173	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCULAR/ROUND; INSIDE DIAMETER: 356 MM; OUTSIDE DIAMETER: 451 MM; THICKNESS: 1/16 IN; MATERIAL: GRAPHITE; CODE: CL 150 RF; GRADE: NPS 14 IN CL 150; SPECIFICATION: ASME B16.21/ASME B16.5	EA
38	638710	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCULAR/ROUND; INSIDE DIAMETER: 356 MM; OUTSIDE DIAMETER: 486 MM; THICKNESS: 1/16 IN; MATERIAL: GRAPHITE; CODE: CL 300 RF; GRADE: NPS 14 IN CL 300; SPECIFICATION: ASME B16.21/ASME B16.5; USED ON CEP DISCHARGE FLANGE	EA

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39	637174	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCULAR/ROUND; INSIDE DIAMETER: 406 MM; OUTSIDE DIAMETER: 514 MM; THICKNESS: 1/16 IN; MATERIAL: GRAPHITE; CODE: CL 150 RF; GRADE: NPS 16 IN CL 150; SPECIFICATION: ASME B16.21/ASME B16.5	EA
40	0637175	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCULAR/ROUND; INSIDE DIAMETER: 457 MM; OUTSIDE DIAMETER: 549 MM; THICKNESS: 1/16 IN; MATERIAL: GRAPHITE; CODE: CL 150 RF; GRADE: NPS 18 IN CL 150; SPECIFICATION: ASME B16.21/ASME B16.5	EA
41	0638712	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCULAR/ROUND; INSIDE DIAMETER: 457 MM; OUTSIDE DIAMETER: 597 MM; THICKNESS: 1/16 IN; MATERIAL: GRAPHITE; CODE: CL 300 RF; GRADE: NPS 18 IN CL 300; SPECIFICATION: ASME B16.21/ASME B16.5; USED ON ACCCT LEVEL CONTROL VALVE	EA
42	0637158	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCULAR/ROUND; INSIDE DIAMETER: 48 MM; OUTSIDE DIAMETER: 86 MM; THICKNESS: 1/16 IN; MATERIAL: GRAPHITE; CODE: 150RF; GRADE: NPS1-1/2 IN CL 150; SPECIFICATION: ASME B16.21/ASME B16.5	EA
43	0637159	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCULAR/ROUND; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 105 MM; THICKNESS: 1/16 IN; MATERIAL: GRAPHITE; CODE: 150RF; GRADE: NPS 2 IN CL 150; SPECIFICATION: ASME B16.21/ASME B16.5	EA
44	0637176	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCULAR/ROUND; INSIDE DIAMETER: 660 MM; OUTSIDE DIAMETER: 835 MM; THICKNESS: 1/16 IN; MATERIAL: GRAPHITE; CODE: CL 300 RF; GRADE: NPS 26 IN CL 300; SPECIFICATION: ASME B16.21/ASME B16.5	EA
45	0637177	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCULAR/ROUND; INSIDE DIAMETER: 711 MM; OUTSIDE DIAMETER: 832 MM; THICKNESS: 1/16 IN; MATERIAL: GRAPHITE; CODE: CL 150 RF; GRADE: NPS 28 IN CL 150; SPECIFICATION: ASME B16.21/ASME B16.5	EA
46	0637160	GASKET, RING JOINT: CROSS-SECTIONAL SHAPE: CIRCULAR/ROUND; INSIDE DIAMETER: 89 MM; OUTSIDE DIAMETER: 137 MM; THICKNESS: 1/16 IN; MATERIAL: GRAPHITE; CODE: 150RF; GRADE: NPS 3 IN CL 150; SPECIFICATION: ASME B16.21/ASME B16.5	EA
47	0647247	GASKET SET: TYPE: FILTER BODY TO COVER SEALING; APPLICATION: DRP SUCTION FILTER 10LCJ20AT001; DRAWING NO: M76-EA-002 REV 0; T BASKET STRAINER AND ND250 SERIAL 150LBS BW GASKET; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
48	0647248	GASKET SET: TYPE: FILTER BODY TO COVER SEALING; APPLICATION: DESUPERHEATING SUPPLY FILTER 10LCE10AT001; DRAWING NO: M76-EA-004 REV 0; T BASKET STRAINER AND ND250 SERIAL 300LBS BW GASKET; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE	EA

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
		PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
49	0633899	GASKET SET: TYPE: SEALING; APPLICATION: MESH 120; STRAINER NB 100; QUANTITY: 1; FIG NO: 146838.70.300; SUPPL P/N: GFL/161/142/16/CNF; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
50	0644615	GASKET SET: TYPE: MANHOLE 1; APPLICATION: LP HEATER 10LCC10AC001; DRAWING NO: KUS16MLCC-B25GA-001 REV 0; ITEM 11 AND 12; GRAFIT/1.4541; INTERNAL; ALL NOZZLE GASKETS ON LP HEATER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
51	0644616	GASKET SET: TYPE: MANHOLE 1; APPLICATION: LP HEATER 10LCC20AC001; DRAWING NO: KUS16MLCC-B25GA-002 REV 0; ITEM 11 AND 12; GRAFIT/1.4541; INTERNAL; ALL NOZZLE GASKETS ON LP HEATER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
52	0644617	GASKET SET: TYPE: MANHOLE 3; APPLICATION: LP HEATER 3 10LCC30AC001; DRAWING NO: KUS16MLCC-B25GA-003 REV 0; ITEM 11 AND 12; GRAFIT/1.4541; INTERNAL; ALL NOZZLE GASKETS ON LP HEATER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
53	0644618	GASKET SET: TYPE: MANHOLE 3; APPLICATION: LP HEATER 10LCJ20ABB001; DRAWING NO: KUS16MLCC-B25GA-004 REV 0; ITEM 11 AND 12; GRAFIT/1.4541; INTERNAL; ALL NOZZLE GASKETS ON LP HEATER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
54	0636474	GASKET SET: TYPE: VALVE ACTUATOR; APPLICATION: MAIN CONDENSATE CIRCUIT FILLING ISOLATING GLOBE VALVE ACTUATOR; REFERENCE NO: M26-026-100; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
55	0646973	GASKET, SPIRAL WOUND: STYLE: CR; INNER RING INSIDE DIAMETER: 118 MM; FILLER OUTSIDE DIAMETER: 138 MM; FILLER INSIDE DIAMETER: 118 MM; OUTER RING OUTSIDE DIAMETER: 168 MM; NOMINAL FLANGE SIZE: DN 100; PRESSURE RATING: PN40; INNER RING MATERIAL: 1.4541; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: 1.4541; SHAPE: ROUND; THICKNESS: 4 MM	EA

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56	0646972	GASKET, SPIRAL WOUND: STYLE: CR; INNER RING INSIDE DIAMETER: 142 MM; FILLER OUTSIDE DIAMETER: 162 MM; FILLER INSIDE DIAMETER: 142 MM; OUTER RING OUTSIDE DIAMETER: 192 MM; NOMINAL FLANGE SIZE: DN 125; PRESSURE RATING: PN40; INNER RING MATERIAL: 1.4541; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: 1.4541; SHAPE: ROUND; THICKNESS: 4 MM	EA
57	0646976	GASKET, SPIRAL WOUND: STYLE: CR; INNER RING INSIDE DIAMETER: 142 MM; FILLER OUTSIDE DIAMETER: 162 MM; FILLER INSIDE DIAMETER: 142 MM; OUTER RING OUTSIDE DIAMETER: 194 MM; NOMINAL FLANGE SIZE: DN 125; PRESSURE RATING: PN40; INNER RING MATERIAL: 1.4541; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: 1.4541; SHAPE: ROUND; THICKNESS: 4 MM	EA
58	0646975	GASKET, SPIRAL WOUND: STYLE: CR; INNER RING INSIDE DIAMETER: 170 MM; FILLER OUTSIDE DIAMETER: 190 MM; FILLER INSIDE DIAMETER: 170 MM; OUTER RING OUTSIDE DIAMETER: 217 MM; NOMINAL FLANGE SIZE: DN 150; PRESSURE RATING: PN40; INNER RING MATERIAL: 1.4541; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: 1.4541; SHAPE: ROUND; THICKNESS: 4 MM	EA
59	0647008	GASKET, SPIRAL WOUND: STYLE: CR; INNER RING INSIDE DIAMETER: 170 MM; FILLER OUTSIDE DIAMETER: 238 MM; FILLER INSIDE DIAMETER: 170 MM; OUTER RING OUTSIDE DIAMETER: 224 MM; NOMINAL FLANGE SIZE: DN 150; PRESSURE RATING: PN40; INNER RING MATERIAL: 1.4541; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: 1.4541; SHAPE: ROUND; THICKNESS: 4 MM	EA
60	0646955	GASKET, SPIRAL WOUND: STYLE: CR; INNER RING INSIDE DIAMETER: 220 MM; FILLER OUTSIDE DIAMETER: 240 MM; FILLER INSIDE DIAMETER: 220 MM; OUTER RING OUTSIDE DIAMETER: 290 MM; NOMINAL FLANGE SIZE: DN 200; PRESSURE RATING: PN40; INNER RING MATERIAL: 1.4541; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: 1.4541; SHAPE: ROUND; THICKNESS: 4 MM	EA
62	0646977	GASKET, SPIRAL WOUND: STYLE: CR; INNER RING INSIDE DIAMETER: 220 MM; FILLER OUTSIDE DIAMETER: 240 MM; FILLER INSIDE DIAMETER: 220 MM; OUTER RING OUTSIDE DIAMETER: 272 MM; NOMINAL FLANGE SIZE: DN 200; PRESSURE RATING: PN16; INNER RING MATERIAL: 1.4541; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: 1.4541; SHAPE: ROUND; THICKNESS: 4 MM	EA
63	646971	GASKET, SPIRAL WOUND: STYLE: CR; INNER RING INSIDE DIAMETER: 26 MM; FILLER OUTSIDE DIAMETER: 42 MM; FILLER INSIDE DIAMETER: 26 MM; OUTER RING OUTSIDE DIAMETER: 51 MM; NOMINAL FLANGE SIZE: DN 15; PRESSURE RATING: PN40; INNER RING MATERIAL: 1.4541; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: 1.4541; SHAPE: ROUND; THICKNESS: 4 MM	EA
64	646967	GASKET, SPIRAL WOUND: STYLE: CR; INNER RING INSIDE DIAMETER: 270 MM; FILLER OUTSIDE DIAMETER: 290 MM; FILLER INSIDE DIAMETER: 270	EA

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
		MM; OUTER RING OUTSIDE DIAMETER: 352 MM; NOMINAL FLANGE SIZE: DN 250; PRESSURE RATING: PN40; INNER RING MATERIAL: 1.4541; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: 1.4541; SHAPE: ROUND; THICKNESS: 4 MM	
65	0646978	GASKET, SPIRAL WOUND: STYLE: CR; INNER RING INSIDE DIAMETER: 270 MM; FILLER OUTSIDE DIAMETER: 290 MM; FILLER INSIDE DIAMETER: 270 MM; OUTER RING OUTSIDE DIAMETER: 352 MM; NOMINAL FLANGE SIZE: DN 250; PRESSURE RATING: PN16; INNER RING MATERIAL: 1.4541; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: 1.4541; SHAPE: ROUND; THICKNESS: 4 MM	EA
66	0646974	GASKET, SPIRAL WOUND: STYLE: CR; INNER RING INSIDE DIAMETER: 31 MM; FILLER OUTSIDE DIAMETER: 47 MM; FILLER INSIDE DIAMETER: 31 MM; OUTER RING OUTSIDE DIAMETER: 61 MM; NOMINAL FLANGE SIZE: DN 20; PRESSURE RATING: PN40; INNER RING MATERIAL: 1.4541; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: 1.4541; SHAPE: ROUND; THICKNESS: 4 MM	EA
67	0646968	GASKET, SPIRAL WOUND: STYLE: CR; INNER RING INSIDE DIAMETER: 46 MM; FILLER OUTSIDE DIAMETER: 52 MM; FILLER INSIDE DIAMETER: 45 MM; OUTER RING OUTSIDE DIAMETER: 82 MM; NOMINAL FLANGE SIZE: DN 32; PRESSURE RATING: PN40; INNER RING MATERIAL: 1.4541; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: 1.4541; SHAPE: ROUND; THICKNESS: 4 MM	EA
68	0646969	GASKET, SPIRAL WOUND: STYLE: CR; INNER RING INSIDE DIAMETER: 480 MM; FILLER OUTSIDE DIAMETER: 506 MM; FILLER INSIDE DIAMETER: 480 MM; OUTER RING OUTSIDE DIAMETER: 571 MM; NOMINAL FLANGE SIZE: DN 450; PRESSURE RATING: PN40; INNER RING MATERIAL: 1.4541; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: 1.4541; SHAPE: ROUND; THICKNESS: 4 MM	EA
69	0647009	GASKET, SPIRAL WOUND: STYLE: CR; INNER RING INSIDE DIAMETER: 52 MM; FILLER OUTSIDE DIAMETER: 86 MM; FILLER INSIDE DIAMETER: 52 MM; OUTER RING OUTSIDE DIAMETER: 71 MM; NOMINAL FLANGE SIZE: DN 25; PRESSURE RATING: PN40; INNER RING MATERIAL: 1.4541; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: 1.4541; SHAPE: ROUND; THICKNESS: 4 MM	EA
70	0646966	GASKET, SPIRAL WOUND: STYLE: CR; INNER RING INSIDE DIAMETER: 53 MM; FILLER OUTSIDE DIAMETER: 69 MM; FILLER INSIDE DIAMETER: 53 MM; OUTER RING OUTSIDE DIAMETER: 92 MM; NOMINAL FLANGE SIZE: DN 40; PRESSURE RATING: PN40; INNER RING MATERIAL: 1.4541; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: 1.4541; SHAPE: ROUND; THICKNESS: 4 MM	EA
71	0646970	GASKET, SPIRAL WOUND: STYLE: CR; INNER RING INSIDE DIAMETER: 65 MM; FILLER OUTSIDE DIAMETER: 81 MM; FILLER INSIDE DIAMETER: 65 MM; OUTER RING OUTSIDE DIAMETER: 107 MM; NOMINAL FLANGE SIZE: DN 50; PRESSURE RATING: PN40; INNER RING MATERIAL: 1.4541; FILLER	EA

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		MATERIAL: GRAPHITE; WINDING MATERIAL: 1.4541; SHAPE: ROUND; THICKNESS: 4 MM	
72	0646965	GASKET, SPIRAL WOUND: STYLE: CR; INNER RING INSIDE DIAMETER: 81 MM; FILLER OUTSIDE DIAMETER: 100 MM; FILLER INSIDE DIAMETER: 81 MM; OUTER RING OUTSIDE DIAMETER: 127 MM; NOMINAL FLANGE SIZE: DN 65; PRESSURE RATING: PN40; INNER RING MATERIAL: 1.4541; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: 1.4541; SHAPE: ROUND; THICKNESS: 4 MM	EA
73	0646960	GASKET, SPIRAL WOUND: STYLE: CR; INNER RING INSIDE DIAMETER: 95 MM; FILLER OUTSIDE DIAMETER: 115 MM; FILLER INSIDE DIAMETER: 95 MM; OUTER RING OUTSIDE DIAMETER: 142 MM; NOMINAL FLANGE SIZE: DN 80; PRESSURE RATING: PN40; INNER RING MATERIAL: 1.4541; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: 1.4541; SHAPE: ROUND; THICKNESS: 4 MM	EA
74	0669565	GASKET, SPIRAL WOUND: STYLE: SINGLE COVER; INNER RING INSIDE DIAMETER: 264 MM; FILLER OUTSIDE DIAMETER: 278 MM; FILLER INSIDE DIAMETER: 264 MM; OUTER RING OUTSIDE DIAMETER: 280 MM; PRESSURE RATING: 10 BAR; INNER RING MATERIAL: GRAPHITE; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: STL; SHAPE: ROUND; THICKNESS: 6 MM	EA
75	0572240	GASKET: TYPE: VALVE; DIMENSIONS: THK 0.8 MM; MATERIAL: SYNTHETIC RUBBER; SHAPE: ROUND; APPLICATION: DHP; REFERENCE NO: 001.0400	EA
76	0627420	GASKET: TYPE: SEALING; DIMENSIONS: ID 35 X OD 45 X THK 3 MM; MATERIAL: GRAPHITE; SHAPE: ROUND; SPECIFICATION: 200AE21.1; REFERENCE NO: 106528	EA
77	0635692	GASKET: TYPE: SEAL RING; DIMENSIONS: ID 156 X OD 170 MM; MATERIAL: GRAPHITE; SHAPE: ROUND; REFERENCE NO: 118742; SUPPL P/N: 118742; SPECIFICATION: DESIGN DATA: 365 DEGREE CELSIUS. SERIAL NUMBER: SP-SET ART 166630 - 700 JJ 42.2 125/0	EA
78	0581511	GASKET: TYPE: SEALING; DIMENSIONS: ID 85 X OD 95 X THK 2.5 MM; MATERIAL: 1.0035; APPLICATION: LANCE TUBE; SPECIFICATION: DIN 7603; MANUF P/N: 1678; DRAWING NO: N1/0760C REV 0; REFERENCE NO: 004.0430; OHCB20/40 AT011-014; OHCB20/40 AT021-024; OHCB20/40 AT031-034; OHCB20/40 AT041-044; OHCB20/40 AT051-054; OHCB20/40 AT061-064; FOR HELICAL SOOTBLOWER RK-SB	EA
79	0646190	GASKET: SUPPL P/N: 35.050	EA
80	0645907	GASKET: APPLICATION: CONSERVATION SAFETY VALVE DN 20 PN 40; REFERENCE NO: SP-KUS-F2-22064; SUPPL P/N: 4412.4504	EA
81	0645907	GASKET: APPLICATION: CONSERVATION SAFETY VALVE DN 20 PN 40; REFERENCE NO: SP-KUS-F2-22064; SUPPL P/N: 4412.4504	EA

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82	0646133	GASKET: SUPPL P/N: 729.4/729.5	EA
83	0643382	GASKET: APPLICATION: FEED WATER/HIGH PRESSURE HEATING MANHOLE; SUPPL P/N: A0146544/48	EA
84	0655473	GASKET: TYPE: BODY COVER; DIMENSIONS: DN 200; MATERIAL: GRAPHITE; APPLICATION: SHUT-OFF VALVE; FUEL OIL; PROPANE; SUPPL P/N: SP-KUS-F2-16033	EA
85	0645903	GASKET: APPLICATION: BOILER SAFETY VALVE; REFERENCE NO: SP-KUS-F2-22060; SUPPL P/N: 4422.4555	EA
86	0643304	GASKET: TYPE: COVER INSERT; DRAWING NO: DFC150-00-07 REV 0	EA
87	0655475	GASKET: DIMENSIONS: DN100; APPLICATION: FUEL OIL; PROPANE; SUPPL P/N: SP-KUS-F2-16045	EA
88	0646187	GASKET: SUPPL P/N: E10.15	EA
89	0646189	GASKET: SUPPL P/N: E10.40	EA
90	0646233	GASKET: SUPPL P/N: E10.80.30; KÜHME	EA
91	0646188	GASKET: SUPPL P/N: E10.85.15	EA
92	0646186	GASKET: SUPPL P/N: E10.90	EA
93	0645983	GASKET: TYPE: FLAT; DIMENSIONS: ID 20.8 X OD 32 X THK 1 MM; MATERIAL: COPPER; APPLICATION: INITIAL PRESSURE CONTROL; OEM P/N: NBT 400289P0039, OEM: GE STEAM POWER SERVICE; DRAWING NO: D203319 REV 0, GMD0571169/114 REV 0, GMD0571169R0001/114 REV 0, HTGD90251 REV 0, HTGD90253/ZU271 REV 0, HTGD90255/ZU271 REV 0, HTGD90257/ZU271 REV 0, HTGG128698-17 REV F; INSTALLATION COOLER - RUBBER GASKET	EA
94	0646001	GASKET: TYPE: COOLER PROFILE; DIMENSIONS: WD 10 X HT 8 X LG 1000 MM; MATERIAL: PERBUNAN 65 SHORE; APPLICATION: GENERATOR; OEM P/N: GME0096679P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV691362/6 REV 0	EA
95	0645980	GASKET: TYPE: FLAT; DIMENSIONS: ID 700 X OD 780X THK 2 MM; MATERIAL: NOVAPRESS FIBER; HOLES: 36; SHAPE: ROUND; APPLICATION: H2 COOLER, GENERATOR; OEM P/N: GME0096779P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG213538-13 REV 0; HOLES CENTRE AT 745MM	EA

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96	0645981	GASKET: TYPE: PROFILE; DIMENSIONS: WD 13 MM X LG 1 M X HT 8 MM; MATERIAL: PERBUNAN 75-80 DEG SHORE; APPLICATION: H2 COOLER; OEM P/N: GME0096779P0002, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG213538-14 REV 0	EA
97	0646000	GASKET: TYPE: CHAMBER; DIMENSIONS: WD 250 X LG 288 X THK 2 MM; MATERIAL: NOVAPRESS; APPLICATION: AIR-COOLER; OEM P/N: GME0096785P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV691362/6 REV 0, HTGG134525-404 REV A	EA
98	0655472	GASKET: MATERIAL: GRAPHITE; APPLICATION: FUEL OIL; PROPANE; SUPPL P/N: SP-KUS-F2-16020	EA
99	0643305	GASKET: TYPE: HATCH; DRAWING NO: DFC150-00-14 REV 0	EA
101	0645519	GASKET: TYPE: SPECIAL PROFILE; DIMENSIONS: ID 630 X THK 2 MM; MATERIAL: NITRILE BUTADIENE RUBBER; APPLICATION: HP CONTROL VALVE ACTUATOR; OEM P/N: HTGD129732P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800521V0024/7 REV 0; HTGD025284 REV 0; HTGD025284R0002/8 REV 0	EA
102	0645984	GASKET: TYPE: FLAT; DIMENSIONS: ID 804 X OD 902 X THK 1.6 MM; MATERIAL: ARAMID FIBERS WITH A NITRILE BINDER; HOLES: 10; APPLICATION: HOUSING END PRE-ASSEMBLED MKA (GENERATOR); OEM P/N: HTGG130767P0004, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG131550-20 REV T	EA
103	0645988	GASKET: TYPE: FLAT; DIMENSIONS: ID 562.5 X OD 632.5 X THK 1.6 MM; MATERIAL: ARAMID FIBERS WITH A NITRILE BINDER; HOLES: 20; APPLICATION: HOUSING END PRE-ASSEMBLED MKA (GENERATOR); OEM P/N: HTGG130767P0022, OEM: GE STEAM POWER SERVICE	EA
104	0645989	GASKET: TYPE: FLAT; DIMENSIONS: ID 507.5 X OD 552.5 X THK 1.6 MM; MATERIAL: ARAMID FIBERS WITH A NITRILE BINDER; APPLICATION: HOUSING END PRE-ASSEMBLED MKA (GENERATOR); OEM P/N: HTGG130767P0026, OEM: GE STEAM POWER SERVICE	EA
0105	0645992	GASKET: TYPE: FLAT; DIMENSIONS: ID 557.5 X OD 576 X THK 1.6 MM; MATERIAL: ARAMID FIBERS WITH A NITRILE BINDER; APPLICATION: HOUSING END PRE-ASSEMBLED MKA GENERATOR); OEM P/N: HTGG130767P0030, OEM: GE STEAM POWER SERVICE	EA
106	0645990	GASKET: TYPE: FLAT; DIMENSIONS: ID 584 X OD 702 X THK 1.6 MM; MATERIAL: ARAMID FIBERS WITH A NITRILE BINDER; HOLES: 10; APPLICATION: HOUSING END PRE-ASSEMBLED MKA (GENERATOR); OEM P/N: HTGG130767P0035, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG131550-26 REV 0	EA
107	0645991	GASKET: TYPE: FLAT; DIMENSIONS: ID 584 X OD 702 X THK 1.6 MM; MATERIAL: ARAMID FIBERS WITH A NITRILE BINDER; HOLES: 11;	EA

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		APPLICATION: HOUSING END RE-ASSEMBLED MKA (GENERATOR); OEM P/N: HTGG130767P0038, OEM: GE STEAM POWER SERVICE	
108	0645994	GASKET: TYPE: FLAT; DIMENSIONS: ID 321.5 X OD 354.5 X THK 1.6 MM; MATERIAL: ARAMID FIBERS WITH A NITRILE BINDER; APPLICATION: HOUSING END PRE-ASSEMBLED MKA (GENERATOR); OEM P/N: HTGG130767P0043, OEM: GE STEAM POWER SERVICE	EA
109	0652352	GASKET: TYPE: FLAT DISC; DIMENSIONS: ID 420 X OD 530 MM; MATERIAL: NBR BONDED MINERAL/ARAMIDE FIBER; HOLES: 16; SHAPE: ROUND; APPLICATION: GENERATOR; OEM P/N: HTGG307984P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTCM452919M0001-21 REV 0; DM 480MM; 16 X 12MM HOLES AND 2 PASSAGES	EA
110	0654136	GASKET: TYPE: FLAT; DIMENSIONS: ID 820 X OD 930 MM; MATERIAL: NBR BONDED MINERAL/ARMIDE FIBRE; HOLES: (16) M12; APPLICATION: SLIPRING COVERING; OEM P/N: HTGG307984P0006, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV691513/48 REV 0, HTCM452919M0001-22 REV 0; DM880	EA
111	0645978	GASKET: TYPE: FLAT GASKET; DIMENSIONS: ID-49 X OD-85 X THK-1.5 MM; MATERIAL: ELECTRICAL INSULATION MATERIAL; OEM P/N: HTGG408687P0009, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG130304-21 REV 0; WATER TANK AND PIPING - FLAT GASKET	EA
112	0645979	GASKET: TYPE: GASKET; DIMENSIONS: ID-169 X OD-218 X THK-1.5 MM; MATERIAL: ELECTRICAL INSULATION MATERIAL; OEM P/N: HTGG408687P0011, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG130304-22 REV 0; WATER TANK AND PIPING - GASKET	EA
113	0645982	GASKET: TYPE: FLAT; DIMENSIONS: 2 MM; MATERIAL: ASBESTOS FREE KLINGERSIL; OEM P/N: HTGG408760P0019, OEM: GE STEAM POWER SERVICE	EA
114	0645996	GASKET: TYPE: HOUSING END; DIMENSIONS: ID 35 X OD 70 X THK 1.6 MM; MATERIAL: ASBESTOS-FREE; APPLICATION: HOUSING END; OEM P/N: HTGG411289P0003, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV691513/Fig. 12 REV 0, HTGG411678-95 REV F; PRE-ASSEMBLED	EA
115	0645997	GASKET: TYPE: HOUSING END PRE-ASSEMBLED; DIMENSIONS: ID 49 X OD 92 X THK 1.6 MM; MATERIAL: ASBESTOS-FREE; OEM P/N: HTGG411289P0005, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG411678-96 REV 0	EA
116	0645998	GASKET: TYPE: HOUSING END PRE-ASSEMBLED; DIMENSIONS: ID 60 X OD 105 X THK 1.6 MM; MATERIAL: ARAMID FIBRE; OEM P/N: HTGG411289P0006, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG411678-97 REV F	EA
117	0645999	GASKET: TYPE: HOUSING END PRE-ASSEMBLED; DIMENSIONS: ID 169 X OD 218 X THK 1.6 MM; MATERIAL: ASBESTOS-FREE; OEM P/N:	EA

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
		HTGG411289P0014, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG411678-99 REV 0	
118	0580318	GASKET: TYPE: COVER; DIMENSIONS: ID 735MM X OD 789MM X THK 1MM; MATERIAL: NOVAPHIT; SHAPE: ROUND; APPLICATION: BOOSTER; MANUF P/N: 400.03; MODEL NO: HZB303-720; REFERENCE NO: 020-060-700-762	EA
119	0580319	GASKET: TYPE: COVER; DIMENSIONS: ID 330MM X OD 349 X THK 1MM; MATERIAL: NOVAPHIT; SHAPE: ROUND; APPLICATION: BOOSTER; MANUF P/N: 400.02; MODEL NO: HZB303-720; REFERENCE NO: 020-060-700-330	EA
120	0580321	GASKET: TYPE: JOINT; DIMENSIONS: ID 343MM X OD 363MM X THK 1MM; MATERIAL: SYNTHETIC FIBRE; SHAPE: ROUND; APPLICATION: BOOSTER; MANUF P/N: 400.04; MODEL NO: HZB303-720; REFERENCE NO: 104-943-285-946	EA
121	0645977	GASKET: TYPE: FLAT; DIMENSIONS: ID 16.5 X OD 26 X THK 1 MM; MATERIAL: COPPER; APPLICATION: GENERATOR, END PLATE/WATER TANK ASSEMBLY; OEM P/N: NBT 400289P0030, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800607/25 REV 0, HTGD018765R0003/25 REV 0, HTGD90251 REV 0, HTGD90253/ZU271 REV 0, HTGD90255/ZU271 REV 0, HTGD90257/ZU271 REV 0, HTGG132600-96 REV B, HTGG90409/29 REV B, HTGG90430 REV B, REV 0; GENERATOR ERECTION	EA
122	0645995	GASKET: TYPE: FLAT; DIMENSIONS: ID 21.2 X OD 25.9XTHK 1.5 MM; MATERIAL: COPPER; OEM P/N: NBT 401500P0064, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG215495-92 REV E; HOUSING END PRE-ASSEMBLED	EA
123	0645888	GASKET: TYPE: SEALING PROFILE; DIMENSIONS: ID 20 X THK 4 MM; MATERIAL: RUBBER; APPLICATION: MAIN GENERATOR; OEM P/N: NBT400329P0009, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTCM453383R0001-9 REV 0; HTCM453383R0002-9 REV 0; FL 25X10-DP ZELL 3	EA
124	0501418	GASKET: TYPE: COVER PLATE; DIMENSIONS: 299.5 X 275 MM; DRAWING NO: O. C 57847 E REV 0; FOR USE ON CONTROL VALVE 250 NM ACTUATOR, KKS: LBG51/52AA001, TYPE RG K, POSITION: 53 (S04986), WELLAND AND TUXHORN	EA
125	0501422	GASKET: TYPE: COVER PLATE; DIMENSIONS: 184.5 X 160 MM; DRAWING NO: O. C 57859 E REV 0; FOR USE ON CONTROL VALVE 80 NM ACTUATOR, KKS: LCL40AA010, TYPE RG F, POSITION: 53 (S05159), WELLAND AND TUXHORN	EA
126	0655466	GASKET: TYPE: PIPELINE 1-1; DIMENSIONS: DN100; MATERIAL: RUBBER; APPLICATION: FUEL OIL; PROPANE; SPECIFICATION: 2ÖVN 775-180/5.0/35 K/Q; SUPPL P/N: SP-KUS-F2-16143; PN10-16	EA

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127	0655467	GASKET: TYPE: PIPELINE 1-1; DIMENSIONS: DN125; MATERIAL: RUBBER; APPLICATION: FUEL OIL; PROPANE; SPECIFICATION: 2ÖVN 775-180/5,0/35 K/Q; SUPPL P/N: SP-KUS-F2-16144; PN16	EA
128	0655468	GASKET: TYPE: PIPELINE 1-1; DIMENSIONS: DN80; MATERIAL: RUBBER; APPLICATION: FUEL OIL; PROPANE; SPECIFICATION: 2ÖVN 775-180/5,0/35 K/Q; SUPPL P/N: SP-KUS-F2-16155; PN10-40	EA
129	0653621	GASKET: TYPE: SCREW PUMP; MATERIAL: FIBER; APPLICATION: FUEL OIL; PROPANE PLANT; SUPPL P/N: SP-KUS-F2-16010	EA
130	0655462	GASKET: TYPE: SEALING ELEMENTS; DIMENSIONS: DN100; MATERIAL: GRAPHITE; APPLICATION: KVH QUICK CLOSING VALVE; FUEL OIL; PROPANE; SUPPL P/N: SP-KUS-F2-16449; PN40	EA
131	0655461	GASKET: TYPE: SEALING ELEMENTS; DIMENSIONS: DN50; MATERIAL: GRAPHITE; APPLICATION: QUICK CLOSING VALVE; FUEL OIL; PROPANE; SUPPL P/N: SP-KUS-F2-16451; PN40	EA
132	0642117	GASKET: TYPE: SEALING; DIMENSIONS: DIA 121 X THK 4 MM; MATERIAL: GRAPHITE; STYLE: FULL FACE; SHAPE: CIRCULAR; APPLICATION: DE BEARING HOUSING CONDENSATE RESERVE PUMP LCP10AP001; DPAF2 SEAL PLATE	EA
133	0642119	GASKET: TYPE: SEALING; DIMENSIONS: DIA 317 X THK 4 MM; MATERIAL: GRAPHITE; STYLE: FULL FACE; SHAPE: CIRCULAR; APPLICATION: STUFFING BOX HOUSING CONDENSATE RESERVE PUMP LCP10AP001; SPECIFICATION: C4243	EA
134	0642118	GASKET: TYPE: SEALING; DIMENSIONS: DIA 32.2 X THK 4 MM; MATERIAL: GRAPHITE; STYLE: FULL FACE; SHAPE: CIRCULAR; APPLICATION: DE BEARING HOUSING CONDENSATE RESERVE PUMP LCP10AP001; DPAF2 SEAL PLATE	EA
135	0644737	GASKET: TYPE: SEALING; DIMENSIONS: ID 86 X OD 97.5 X THK 2 MM; MATERIAL: GRAPHITE; SHAPE: CIRCULAR; APPLICATION: FUEL OIL FIRING SYSTEM; MANUF P/N: SF315; REFERENCE NO: 6-1 0HJM01-AT001	EA
136	0653526	GASKET: TYPE: SHUT-OFF VALVE BODY; DIMENSIONS: DN 200; REFERENCE NO: SP-KUS-F2-16012; SUPPL P/N: SSTC/DN150; NOVAPHIT	EA
137	0653530	GASKET: TYPE: SHUT-OFF VALVE BODY; DIMENSIONS: DN125; REFERENCE NO: SP-KUS-F2-16097; SUPPL P/N: SSTC/DN125; NOVAPHIT	EA
138	0653529	GASKET: TYPE: SHUT-OFF VALVE BODY; DIMENSIONS: DN50; REFERENCE NO: SP-KUS-F2-16045; SUPPL P/N: SSTC/DN50; NOVAPHIT	EA
139	0645909	GASKET: TYPE: COVER; APPLICATION: DESALTING MOTOR VALVE; SPECIFICATION: MV5391; SUPPL P/N: SP-KUS-F2-22068	EA

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
140	0645910	GASKET: TYPE: COVER; APPLICATION: START UP SUPERHEATER MOTOR VALVE; SPECIFICATION: MV5411; SUPPL P/N: SP-KUS-F2-22071	EA
141	0645914	GASKET: TYPE: COVER; APPLICATION: START UP SUPERHEATER MOTOR VALVE; SPECIFICATION: MV5411; SUPPL P/N: SP-KUS-F2-22071	EA
142	0655456	ASKET: TYPE: STEAM TRAP FLAP; DIMENSIONS: DN25; MATERIAL: GRAPHITE; APPLICATION: FUEL OIL; PROPANE; SUPPL P/N: SP-KUS-F2-16439; PN16	EA
143	0655460	GASKET: TYPE: STRAINER BODY; DIMENSIONS: DN50; MATERIAL: GRAPHITE; APPLICATION: SFY; FUEL OIL; PROPANE; SUPPL P/N: SP-KUS-F2-16458; PN40 (ST 620959 NDARD / MESH WIDTH: 0.6MM)	EA
144	0655474	GASKET: TYPE: STRAINER COVER; APPLICATION: FUEL OIL; PROPANE PLANT; SUPPL P/N: SP-KUS-F2-16032	EA
145	0645993	GASKET: TYPE: FLAT; DIMENSIONS: ID 462.5 X OD 537.5 X THK 1.6 MM; MATERIAL: ARAMID FIBERS WITH A NITRILE BINDER; HOLES: 18; APPLICATION: HOUSING END PRE-ASSEMBLED MKA (GENERATOR); OEM P/N: HTGG130767P0039, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG131550-29; ELECTRICAL INSULATING MATERIAL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
146	0645986	GASKET: TYPE: FLAT; DIMENSIONS: ID 767.5 X OD 796 X THK 1.6 MM; MATERIAL: ARAMID FIBERS WITH A NITRILE BINDER; APPLICATION: HOUSING END PRE-ASSEMBLED MKA (GENERATOR); OEM P/N: HTGG130767P0014, OEM: GE STEAM POWER SERVICE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
147	0645987	GASKET: TYPE: FLAT; DIMENSIONS: ID 767.5 X OD 796 X THK 1.6 MM; MATERIAL: ARAMID FIBERS WITH A NITRILE BINDER; APPLICATION: HOUSING END PRE ASSEMBLED MKA (GENERATOR); OEM P/N: HTGG130767P0019, OEM: GE STEAM POWER SERVICE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
148	0645985	GASKET: TYPE: FLAT; DIMENSIONS: ID 804 X OD 902 X THK 1.6 MM; MATERIAL: ARAMID FIBERS WITH A NITRILE BINDER; HOLES: 13; APPLICATION: HOUSING END PRE-ASSEMBLED MKA (GENERATOR); OEM P/N: HTGG130767P0009, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG131550-21; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
149	0582689	GASKET: TYPE: VALVE BODY; DIMENSIONS: DN 200; MATERIAL: GRAPHITE; SHAPE: ROUND; APPLICATION: STOP VALVE; SPECIFICATION:	EA

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		DIN 28 091-4; MANUF P/N: SSTC; FOR USE ON ISOLATING VALVES ON THE FUEL OIL UNLOADING LINE; NOVAPHIT	
150	0643250	GASKET: MATERIAL: GRAPHITE; SUPPL P/N: VNR-151-00-09	EA
151	0643249	GASKET: MATERIAL: GRAPHITE; SUPPL P/N: Y-GAS-080-EPD-600	EA
152	0658917	O RING SET: APPLICATION: TURBINE BYPASS; BFP MIN FLOW RECIRCULATION VALVE; SPECIFICATION: 103901-P; PART NO: 202-00-001; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
153	0665862	O RING SET: TYPE: SEALING; APPLICATION: HYDRAULIC; QUANTITY: 7; MATERIAL: VITON; SIZE RANGE: IMPERIAL; KIT NG16; DIMENSIONS: DIA 34.52 X THK 3.53 (4PCS); AND DIA 20.29 X 2.62 (3PCS); SPECIFICATION: 297992-26; PART NO: 202-00-003; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
154	0665831	O RING SET: TYPE: SEALING; APPLICATION: HYDRAULIC; MATERIAL: VITON; NG25; SPECIFICATION: 297992-26; PART NO: 132118; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
155	0655886	O RING: INSIDE DIAMETER: 766 MM; WIDTH: 7 MM; MATERIAL: FLUOROELASTOMER; COLOR: BLACK; APPLICATION: BFP 11/12/13 BOOSTER PUMP SUCTION STRAINER (LAB11/12/13 AT001); OD: 780MM; TYPE: CREAMFLEX HT280 FEP; LAB11/12/13 AT001; OPERATING PARAMETERS: 3500KPA; TEMP: 280DEG C; PART NO: 021710776604; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
156	0659810	O RING: INSIDE DIAMETER: 946 MM; WIDTH: 7 MM; MATERIAL: FLUOROELASTOMER; COLOR: BLACK; APPLICATION: BFP 11/12/13 INTERMEDIATE STRAINER (LAB21122/23 AT001); OD: 960MM; TYPE: CREAMFLEX HT 280 FEP; OPERATING PARAMETERS: 3500KPA; TEMP: 207DEG C; PART NO: 021710794604; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
157	0620329	O RING: INSIDE DIAMETER: 139.38 MM; WIDTH: 2.62 MM; MATERIAL: NEOPRENE; COLOR: MAROON; APPLICATION: PNEUMATIC CONVEYOR SYSTEM; USED FOR DV80 INLINE DOME VALVES; PART NO: 1.0387; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA

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158	0620330	O RING: INSIDE DIAMETER: 385.79 MM; WIDTH: 3.5 MM; MATERIAL: NEOPRENE; INDUSTRY STANDARD: BS 1806 NR161; COLOR: MAROON; APPLICATION: PNEUMATIC CONVEYOR SYSTEM; USED FOR DV250 INLINE DOME VALVES; PART NO: 1.0391; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVIS	EA
159	0620331	O RING: INSIDE DIAMETER: 430.66 MM; WIDTH: 3.53 MM; MATERIAL: NEOPRENE; INDUSTRY STANDARD: BS 1806 NR161; COLOR: MAROON; APPLICATION: PNEUMATIC CONVEYOR SYSTEM; USED FOR DV300 INLINE DOME VALVES; PART NO: 1.0392; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
160	0644187	O RING: MATERIAL: NBR 80; PART NO: 10824416; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
161	0634333	O RING: INSIDE DIAMETER: 59.69 MM; WIDTH: 5.33 MM; MATERIAL: VITON; APPLICATION: DISTILLATE; SEAL OIL; USED FOR STATOR COOLING WATER UNIT; FLANGE SIZE DN40; MATERIAL ACCORDING TO DIN3771/ISO3601 FKM (VITON) 70 SHORE; REQUIRED DOCUMENTATION ON DELIVERY: EC-TYPE EXAMINATION CERTIFICATE: 94/9/EC (ATEX); DECLARATION OF CONFORMITY: 97/23/EC; CE-MARK; DATA SHEET MUST CLEARLY INDICATE SHELF LIFE; DRAWING NO: GME9789836P0006; PART NO: GME9789836P0006, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
162	0634334	O RING: INSIDE DIAMETER: 75.57 MM; WIDTH: 5.33 MM; MATERIAL: VITON; APPLICATION: HYDROGEN GAS UNIT; DISTILLATE; SEAL OIL; FLANGE SIZE DN50; MATERIAL ACCORDING TO DIN3771/ISO3601 FKM (VITON) 70 SHORE; REQUIRED DOCUMENTATION ON DELIVERY: EC-TYPE EXAMINATION CERTIFICATE: 94/9/EC (ATEX); DECLARATION OF CONFORMITY: 97/23/EC; CE-MARK; DATA SHEET MUST CLEARLY INDICATE SHELF LIFE; DRAWING NO: M000198475; PART NO: GME9789836P0007, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
163	0634338	O RING: INSIDE DIAMETER: 100.89 MM; WIDTH: 5.33 MM; MATERIAL: VITON; APPLICATION: SEAL OIL UNIT; FLANGE SIZE DN65; MATERIAL ACCORDING TO DIN3771/ISO3601 FKM (VITON) 70 SHORE; REQUIRED DOCUMENTATION ON DELIVERY: EC-TYPE EXAMINATION CERTIFICATE: 94/9/EC (ATEX); DECLARATION OF CONFORMITY: 97/23/EC; CE-MARK; DATA SHEET MUST CLEARLY INDICATE SHELF LIFE; DRAWING NO: GME9789836P0008; PART NO: GME9789836P0008, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA

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164	0634341	O RING: INSIDE DIAMETER: 164.47 MM; WIDTH: 5.33 MM; MATERIAL: VITON; APPLICATION: SEAL OIL; HYDROGEN UNIT; USED FOR STATOR WATER UNIT; FLANGE SIZE DN125; MATERIAL ACCORDING TO DIN3371/ISO3601 FKM (VITON) 70 SHORE; REQUIRED DOCUMENTATION ON DELIVERY: EC-TYPE EXAMINATION CERTIFICATE: 94/9/EC (ATEX); DECLARATION OF CONFORMITY: 97/23/EC; CE-MARK; DATA SHEET MUST CLEARLY INDICATE SHELF LIFE; DRAWING NO: GME9789836P0011; PART NO: GME9789836P0011, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
165	0645370	O RING: INSIDE DIAMETER: 135 MM; WIDTH: 1.5 MM; MATERIAL: RUBBER; APPLICATION: ROTOR TURNING GEAR; OEM P/N: HTGD476791P0135, MANUFACTURER: GE STEAM POWER SERVICE; DRAWING NO: GGMV800413/145 REV 0; HTGD086494R0021/41 REV 0; HYDRAULIC LUBE OIL UNITVENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
166	0618691	O RING: INSIDE DIAMETER: 81.91 MM; WIDTH: 5.33 MM; MATERIAL: VITON ST37-2; COLOR: BLACK; PART NO: HTGG408673P0002, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
167	0618690	O RING: INSIDE DIAMETER: 50.16 MM; WIDTH: 5.33 MM; MATERIAL: VITON ST37-2; COLOR: BLACK; DRAWING NO: HTGG132600-95; PART NO: HTGG408673P0004, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
168	0675449	O RING: INSIDE DIAMETER: 40.87 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; HOUSING END PRE-ASSEMBLED, O-RING; DRAWING NO: HTGG215495-93; PART NO: HTGG408673P0009, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
169	0618608	O RING: INSIDE DIAMETER: 31.34 MM; WIDTH: 3.53 MM; MATERIAL: VITON ST37-2; COLOR: BLACK; HOUSING END PRE-ASSEMBLED - O-RING; DRAWING NO: HTGG215495-94; PART NO: HTGG408673P0011, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
170	0655975	O RING: INSIDE DIAMETER: 132.4 MM; WIDTH: 7 MM; MATERIAL: RUBBER; APPLICATION: LUBRICATION OIL DRAIN TRAP ISOLATING VALVE; PART NO: FI.EN1092-1/05 A/65/16; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA

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171	0635977	O RING: INSIDE DIAMETER: 250 MM; WIDTH: 5 MM; MATERIAL: VITON; COLOR: BLACK; APPLICATION: PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
172	0696253	O RING: INSIDE DIAMETER: 260 MM; WIDTH: 3 MM; MATERIAL: NITRILE RUBBER; COLOR: BLACK; APPLICATION: SY3A & 3B GEARBOX; INPUT COUPLING; PART NO: RMT3X260; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
173	0666301	O RING: INSIDE DIAMETER: 264 MM; WIDTH: 74 MM; MATERIAL: BUNA-N; INDUSTRY STANDARD: VDD-080-00; COLOR: BLACK; APPLICATION: TOP FLANGE 80NB PNEUMATIC OPERATED LINEAR ACTUATED DOME VALVE; PART NO: VDD-080-0-01; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
174	0663150	O RING: INSIDE DIAMETER: 5.33 MM; WIDTH: 37.47 MM; MATERIAL: VITON; COLOR: BLACK; APPLICATION: DIEZEL ENGEN CRANCK CASE; PART NO: 700429020004; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
175	0579202	O RING: INSIDE DIAMETER: 75 MM; WIDTH: 6 MM; MATERIAL: SILICON; COLOR: RED; APPLICATION: BLOW TUBES CONNECTION; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
176	0666300	O RING: INSIDE DIAMETER: 82 MM; WIDTH: 35 MM; MATERIAL: BUNA-N; INDUSTRY STANDARD: VDD-080-00; COLOR: BLACK; APPLICATION: TOP FLANGE 80NB PNEUMATIC OPERATED LINEAR ACTUATED DOME VALVE; SUPPL P/N: ORG-210-004; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
178	0680393	O RING: INSIDE DIAMETER: 93 MM; WIDTH: 3 MM; MATERIAL: VITON A70; OUTSIDE DIAMETER: 94.5MM; ON EVERY DELIVERY DATASHEET AND DRAWINGS SHOULD BE SUPPLIED; SERIAL NO: 1050070121143; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
179	0653589	O RING: KVF AND KVF/R DN25 PN40; PART NO: SP-KUS-F2-16406; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA

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
180	0645520	O RING: INSIDE DIAMETER: 145.6 MM; WIDTH: 3.53 MM; MATERIAL: ELASTOMER RUBBER; APPLICATION: IP STOP CONTROL VALVE; OEM P/N: NBT300280P0431, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800505V0038/105 REV 0; HTGD025668R0002/0105 REV 0; HTGD025668R0002/105 REV 0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
181	0653590	O RING: QUICK CLOSING VALVE O-RINGS FOR KVF AND KVF/R DN 25 PN 40; PART NO: SP-KUS-F2-16422; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
182	0645568	O RING: INSIDE DIAMETER: 164.47 MM; WIDTH: 6.99 MM; MATERIAL: ELASTOMER RUBBER; APPLICATION: HP STOP VALVE; OEM P/N: R 403028P0066, MANUFACTURER: GE STEAM POWER SERVICE; DRAWING NO: GGMV800405V0022/32/33 REV 0; GGMV800516V0008/23 REV 0; HTGD022587R0011 REV 0; HTGD025117M0002/23 REV 0; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
183	0645567	O RING: INSIDE DIAMETER: 367.67 MM; WIDTH: 6.99 MM; MATERIAL: ELASTOMER RUBBER; APPLICATION: HP STOP VALVE; DRAWING NO: GGMV800516V0008/22, HTGD025117M0002; PART NO: R403028P0085, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
184	0645522	O RING: INSIDE DIAMETER: 487 MM; WIDTH: 7 MM; MATERIAL: ELASTOMER; APPLICATION: IP STOP/CONTROL VALVE; DRAWING NO: GGMV800505V0038/107, HTGD025668R0002 ITEM 0107; PART NO: R403028P0100, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
185	0653591	O RING: SCREW PUMP O-RING; FKM; MEDIUM WETT; PART NO: SP-KUS-F2-16011; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
186	0645794	O RING: APPLICATION: IN ROTARY CUP UNIT; PART NO: SP-KUS-F2-22003; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
187	0645799	O RING: INSIDE DIAMETER: 228 MM; WIDTH: 3 MM; APPLICATION: BOILER FEED WATER PUMP; PART NO: SP-KUS-F2-22099; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA

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188	0645800	O RING: INSIDE DIAMETER: 43.7 MM; WIDTH: 3 MM; APPLICATION: CIRCULATION PUMP; PART NO: SP-KUS-F2-22118; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
189	0645521	O RING: INSIDE DIAMETER: 304.18 MM; WIDTH: 5.33 MM; MATERIAL: COPPER; APPLICATION: IP STOP/CONTROL VALVE; G80; DRAWING NO: GGMV800505V0038/106, HTGD025668 R0002, TGR 305551/; PART NO: HTGR204625P0106, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
190	0643226	O RING: PART NO: X-ORG-240-004; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
191	0101028	PACKING, BULK: WIDTH: 10 MM; THICKNESS: 10 MM; MATERIAL: CARBON/GRAPHITE YARN; SHAPE: SQ; HP STEAM, NON ASBESTOS IMPREGNATED WITH MOLYBDENUM CORROSION INHIBITOR, SPECIFICATION TO BE CERTIFIED, TFE DISPERSION 14 PCT, LEACHABLE CHLORIDE ION CONTENT 71PPM MAX, LEACHABLE SULPHUR 42PPM MAX TOTAL SULPHUR 439PPM MAX, TOTAL CHLORIDE 100PPM MAX, PURITY OF YARN 91.59 PCT, PRESSURE LIMIT 250 BAR, TEMPERATURE LIMIT -40 DEGREE CELSIUS TO 566 DEGREE CELSIUS, SHAFT VELOCITY LIMIT 15M/SEC, PH 0-13, PRODUCT BRAND; REFERENCE NO: 477-1; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	KG
192	0101029	PACKING, BULK: WIDTH: 12 MM; THICKNESS: 12 MM; MATERIAL: CARBON/GRAPHITE YARN; SHAPE: SQ; HP STEAM, NON ASBESTOS IMPREGNATED, WITH MOLYBDENUM CORROSION INHIBITOR; SPECIFICATION TO BE CERTIFIED; TFE DISPERSION 14 PCT, LEACHABLE CHLORIDE ION CONTENT 71PPM MAX, SULPHUR 42PPM MAX, TOTAL SULPHUR 439PPM MAX, TOTAL CHLORIDE 100PPM MAX; PURITY OF YARN 91.59 PCT; PRESSURE LIMIT 250 BAR, TEMPERATURE LIMIT -40 DEGREE CELSIUS TO 566 DEGREE CELSIUS; SHAFT VELOCITY LIMIT 15M/SEC, PH 0 TO 13; PRODUCT BRAND; REFERENCE NO: 477-1; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	KG
193	0172809	PACKING, BULK: WIDTH: 14 MM; THICKNESS: 14 MM; MATERIAL: CARBON FIBER; SHAPE: SQ; MUST BE ASBESTOS FREE, NOTE - ITEM MUST BE ORIGINAL PACKED; PART NO: CHESTERTON 477-1, SUPPLIER: UNKNOWN; PART NO: 477-1, SUPPLIER: UNKNOWN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	KG
194	0172802	PACKING, BULK: WIDTH: 3.2 MM; THICKNESS: 3.2 MM; LENGTH: 3.2 MM; MATERIAL: CARBON FIBER; SHAPE: SQ; MUST BE ASBESTOS FREE; NOTE - ITEM MUST BE ORIGINAL PACKED; PART NO: CHESTERTON 477-1,	KG

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
		SUPPLIER: UNKNOWN; PART NO: 477-1, SUPPLIER: UNKNOWN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
195	0172804	PACKING, BULK: WIDTH: 6 MM; THICKNESS: 6 MM; MATERIAL: CARBON FIBER; APPLICATION: PUMP AND VALVE; MAX PRESSURE: 250 BAR; PH VALUE RANGE: 0-13; TYPE: GENERAL SERVICE; SHAPE: SQ; MUST BE ASBESTOS FREE; PART NO: CHESTERTON 477-1, SUPPLIER: UNKNOWN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	KG
196	0172805	PACKING, BULK: WIDTH: 7.9 MM; THICKNESS: 7.9 MM; MATERIAL: CARBON FIBER; APPLICATION: PUMP AND VALVE; MAX PRESSURE: 250 BAR; PH VALUE RANGE: 0-13; TYPE: GENERAL SERVICE; SHAPE: SQ; MUST BE ASBESTOS FREE; PART NO: CHESTERTON 477-1, SUPPLIER: UNKNOWN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	KG
197	0660388	PACKING, BULK: WIDTH: 10 MM; THICKNESS: 10 MM; LENGTH: 8 M; MATERIAL: CARBON YARN; SPECIFICATION: STYLE 477-1; TYPE: BRAIDED; SHAPE: SQ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	KG
198	0660553	PACKING, BULK: WIDTH: 12 MM; LENGTH: 8 M; MATERIAL: CARBON YARN GRAPHITE IMPREGNATED; APPLICATION: MILL LABYRINTH SEAL; MAX PRESSURE: 8 BAR; PH VALUE RANGE: GAX 2202; TYPE: BRAIDED; SHAPE: SQ; MUST BE DIAGONALLY REINFORCED AT THE CORNERS WITH A HIGH QUALITY PURE CARBON YARN FOR DIMENSIONAL STABILITY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	KG
191	0660386	PACKING, BULK: WIDTH: 12 MM; THICKNESS: 12 MM; LENGTH: 8 M; MATERIAL: CARBON YARN; SPECIFICATION: STYLE 477-1; TYPE: BRAIDED; SHAPE: SQ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	KG
200	0172808	PACKING, BULK: WIDTH: 12.7 MM; THICKNESS: 12.7 MM; MATERIAL: CARBON FIBER; APPLICATION: PUMP AND VALVE; MAX PRESSURE: 250 BAR; PH VALUE RANGE: 0-13; TYPE: GENERAL SERVICE; SHAPE: SQ; SUPPL P/N: 477-1; MUST BE ASBESTOS FREE; NOTE - ITEM MUST BE ORIGINAL PACKED	KG
201	0660385	PACKING, BULK: WIDTH: 14 MM; THICKNESS: 14 MM; LENGTH: 8 M; MATERIAL: CARBON YARN; SPECIFICATION: STYLE 477-1; TYPE: BRAIDED; SHAPE: SQ	KG

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202	0172803	PACKING, BULK: WIDTH: 5 MM; THICKNESS: 5 MM; MATERIAL: CARBON FIBER; APPLICATION: PUMP AND VALVE; MAX PRESSURE: 250 BAR; PH VALUE RANGE: 0-13; TYPE: GENERAL SERVICE; SHAPE: SQ; SUPPL P/N: 477-1	KG
203	0660387	PACKING, BULK: WIDTH: 8 MM; THICKNESS: 8 MM; LENGTH: 8 M; MATERIAL: CARBON YARN; SPECIFICATION: STYLE 477-1; TYPE: BRAIDED; SHAPE: SQ; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	KG
204	0655195	PACKING MATERIAL: TYPE: SLIDE GATE VALVE 800 X 1000; MATERIAL: K83; LENGTH: 10 M; WIDTH: 20 MM; THICKNESS: 20 MM; CROSS-SECTIONAL SHAPE STYLE: SQ; DRAWING NO: B114115-05-06-IG04-00007; REFERENCE NO: ITEM 75-76; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	M
205	0622022	PACKING, PREFORMED: INSIDE DIAMETER: 32 MM; OUTSIDE DIAMETER: 20 MM; THICKNESS: 6 MM; TYPE: PROFILE RING; MATERIAL: GRAPHITE; COLOR: GRAY; PART NO: 103127; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
206	0622024	PACKING, PREFORMED: INSIDE DIAMETER: 11 MM; OUTSIDE DIAMETER: 24 MM; THICKNESS: 4 MM; TYPE: PROFILE RING; MATERIAL: GRAPHITE; COLOR: GRAY; PART NO: 119626; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
207	0627442	PACKING, PREFORMED: INSIDE DIAMETER: 13 MM; OUTSIDE DIAMETER: 19 MM; THICKNESS: 5 MM; TYPE: STUFFING BOX; MATERIAL: REINGRAPHITE 98 PCT; COLOR: BLACK; REFERENCE NO: 004.0431; REFERENCE NO: OHCB20/40 AT021-024; REFERENCE NO: OHCB20/40 AT031-034; REFERENCE NO: OHCB20/40 AT041-044; REFERENCE NO: OHCB20/40 AT051-054; REFERENCE NO: OHCB20/40 AT061-064; PART NO: 8222; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
208	0618505	PACKING, PREFORMED: INSIDE DIAMETER: 14.2 MM; OUTSIDE DIAMETER: 28.8 MM; THICKNESS: 5 MM; TYPE: RING; MATERIAL: GRAPHITE BRAIDED; COLOR: BLACK/GRAY; OPERATING TEMPERATURE: 565 DEG C; WORKING PRESSURE: 25 MPA; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
209	0699031	PACKING, PREFORMED: INSIDE DIAMETER: 16 MM; OUTSIDE DIAMETER: 28 MM; THICKNESS: 8 MM; TYPE: PRESSURE SEAL; MATERIAL: GRAPHITE; NON TAPPERED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT	EA

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210	0699068	PACKING, PREFORMED: INSIDE DIAMETER: 16 MM; OUTSIDE DIAMETER: 28 MM; THICKNESS: 8 MM; TYPE: PRESSURE SEAL DEG; MATERIAL: GRAPHITE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
211	0699064	PACKING, PREFORMED: INSIDE DIAMETER: 26 MM; OUTSIDE DIAMETER: 38 MM; THICKNESS: 6 MM; TYPE: PRESSURE SEAL DEG; MATERIAL: GRAPHITE; REFERENCE NO: SEPL AV; SE-3/8TV/HAT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
212	0622021	PACKING, PREFORMED: INSIDE DIAMETER: 260 MM; OUTSIDE DIAMETER: 285 MM; THICKNESS: 20 MM; TYPE: PROFILE RING; MATERIAL: GRAPHITE; COLOR: GRAY; SUPPL P/N: O.C57016E-53; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
213	0699033	PACKING, PREFORMED: INSIDE DIAMETER: 32 MM; OUTSIDE DIAMETER: 48 MM; THICKNESS: 8 MM; TYPE: PRESSURE SEAL; MATERIAL: GRAPHITE; NON TAPPERED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
214	0699070	PACKING, PREFORMED: INSIDE DIAMETER: 32 MM; OUTSIDE DIAMETER: 48 MM; THICKNESS: 8 MM; TYPE: PRESSURE SEAL DEG; MATERIAL: GRAPHITE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
215	0699032	PACKING, PREFORMED: INSIDE DIAMETER: 44 MM; OUTSIDE DIAMETER: 64 MM; THICKNESS: 10 MM; TYPE: PRESSURE SEAL; MATERIAL: GRAPHITE; NON TAPPERED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
216	0699029	PACKING, PREFORMED: INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 75 MM; THICKNESS: 11 MM; TYPE: PRESSURE SEAL; MATERIAL: GRAPHITE; NON TAPPERED; DN 50; PN 40; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
217	0699067	PACKING, PREFORMED: INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 75 MM; THICKNESS: 11 MM; TYPE: PRESSURE SEAL DEG; MATERIAL: GRAPHITE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA

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218	0699066	PACKING, PREFORMED: INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 90 MM; THICKNESS: 8 MM; TYPE: PRESSURE SEAL DEG; MATERIAL: GRAPHITE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
219	0622020	PACKING, PREFORMED: INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 114 MM; THICKNESS: 13 MM; TYPE: PROFILE RING; MATERIAL: GRAPHITE; COLOR: GRAY; SUPPL P/N: O.C57016E-169; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
220	0622015	PACKING, PREFORMED: INSIDE DIAMETER: 250 MM; OUTSIDE DIAMETER: 270 MM; THICKNESS: 20 MM; TYPE: PROFILE RING; MATERIAL: GRAPHITE; COLOR: GRAY; PART NO: O.C57013E-31300-EY2-401/1; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
221	0622016	PACKING, PREFORMED: INSIDE DIAMETER: 160 MM; OUTSIDE DIAMETER: 175 MM; THICKNESS: 20 MM; TYPE: RING RG; MATERIAL: GRAPHITE; COLOR: GRAY; PART NO: O.C57013E-31300-EY2-401/2; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
222	0622018	PACKING, PREFORMED: INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 114 MM; THICKNESS: 12 MM; TYPE: PROFILE RING RG S1; MATERIAL: GRAPHITE; COLOR: GRAY; PART NO: O.C57013E-31300-EY2-401/4; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
223	0622023	PACKING, PREFORMED: INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 56 MM; THICKNESS: 8 MM; TYPE: RGV B1.8; MATERIAL: GRAPHITE; COLOR: GRAY; PART NO: O.C59143E-175; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
224	0645557	PACKING: TYPE: IP STOP/CONTROL VALVE STEM; LENGTH: 50 MM; WIDTH: OD 100 MM; MATERIAL: GRAPHITE; DIAMETER: ID 80 MM; OEM P/N: HTGD351268P0006, MANUFACTURER: GE STEAM POWER SERVICE; DRAWING NO: GGMV800525V0015/12 REV 0; HTGD025662R0001/12 REV 0	EA
225	0645556	PACKING: TYPE: STEAM VALVE DN 100; MATERIAL: GRAPHITE; THICKNESS: 50 MM; OEM P/N: HTGD351268P0007, MANUFACTURER: GE STEAM POWER SERVICE; DRAWING NO: GGMV800525V0015/41; HTGD025662R0001/41; ID 100 X OD 120 MM; FOR IP STOP/CONTROL VALVE VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA

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226	0616820	PACKING: TYPE: RING; LENGTH: 11 MM; WIDTH: 5 MM; MATERIAL: GRAPHITE; SHAPE: ROUND; THICKNESS: 5 MM; SPECIFICATION: 129559; DIAMETER: 28 MM; APPLICATION: BOILER LH/RH HOT REHEAT STEAM NITROGEN CONNECTION INLET VENT VALVE 1/2; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
227	0616822	PACKING: TYPE: RING; LENGTH: 42 MM; WIDTH: 38 MM; MATERIAL: GRAPHITE/CRNI; THICKNESS: 6 MM; SPECIFICATION: K80S; APPLICATION: BOILER HIGH PRESSURE STEAM TURBINE RH/LH SIDE OUTLET TO ATMOSPHERIC DRAIN VESSEL CONTROL VALVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
228	0616818	PACKING: TYPE: RING; LENGTH: 114 MM; WIDTH: 12 MM; MATERIAL: GRAPHITE; SHAPE: ROUND; THICKNESS: 12 MM; DIAMETER: 90 MM; DRAWING NO: O.C57016E REV 0; APPLICATION: BOILER LH/RH HOT REHEAT SAFETY VALVE	EA
229	0688820	PACKING: TYPE: SEALING CORD; LENGTH: 30 M; WIDTH: 25 MM; MATERIAL: BRAIDED CERAMIC FIBRE WITH INCONEL REINFORCED; SHAPE: SQ; THICKNESS: 25 MM; SPECIFICATION: EN 10204 2.2; MPS 265 MILL ASSEMBLY NO 174 ITEM 61; PACKING; BRAIDED, SQUARE 25 X 25; SEALING CORD SQUARE 25 X 25; MATERIAL; BRAIDED CERAMIC FIBRE WITH INCONEL REINFORCED OR EQUIVALENT; CHARACTERISTICS: STATIC SEALING APPLICATION WITH HIGH MECHANICAL AND TEMPERATURE UP TO 500°C RESISTANCE; DATASHEET OF PROOF OF PACKING CAPABILITIES IS REQUIRED DURING RFQ AND DELIVERY; INSPECTION: EN 10204 2.2; MPS 265 MILL ASSEMBLY NO.174 ITEMS 61; PURPOSE: DISPLACER LINER (LEDGE)/WALL GAP SEALING CORD ASSEMBLY NO.174 ITEM 61; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
230	0655709	PACKING: WIDTH: 20 MM; THICKNESS: 8 MM; DIAMETER: 30 MM; PART NO: SP-KUS-F2-06027; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
231	0655708	PACKING: WIDTH: 28 MM; THICKNESS: 5 MM; DIAMETER: 38 MM; PART NO: SP-KUS-F2-06025; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
232	0655710	PACKING: WIDTH: 28 MM; THICKNESS: 5 MM; DIAMETER: 38 MM; PART NO: SP-KUS-F2-06031; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
233	0655707	PACKING: WIDTH: 40 MM; THICKNESS: 8 MM; DIAMETER: 56 MM; PART NO: SP-KUS-F2-06019; VENDORS ARE RESPONSIBLE FOR ENSURING THAT	EA

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
		THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
234	0655711	PACKING: WIDTH: 40 MM; THICKNESS: 8 MM; DIAMETER: 56 MM; PART NO: SP-KUS-F2-06033; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
235	0655712	PACKING: WIDTH: 40 MM; THICKNESS: 8 MM; DIAMETER: 56 MM; PART NO: SP-KUS-F2-06035; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
236	0648218	SEAL, BEARING ISOLATOR: TYPE: TRIPPLE LABYRINTH SEAL; INSIDE DIAMETER: 120 MM; OUTSIDE DIAMETER: 162.05 MM; WIDTH: 25.4 MM; MATERIAL: AL; APPLICATION: 01BCP12MM EX-OB130MM BPTL; PART NO: 120ATL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
237	0648217	SEAL, BEARING ISOLATOR: TYPE: TRIPPLE LABYRINTH SEAL; INSIDE DIAMETER: 160 MM; OUTSIDE DIAMETER: 202.59 MM; WIDTH: 30.48 MM; MATERIAL: AL; APPLICATION: 01BCP150MM GR-OTL160MM; PART NO: 160ATL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
238	0620956	SEAL, LABYRINTH: TYPE: BEARING; DIMENSIONS: ID 100 X OD 155 X THK 24 MM; MATERIAL: STL; APPLICATION: ASH PLANT; INCLUDES TSN522-S O-RINGS MADE OF SILICONE; DRAWING NO: N1-01-9483; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
239	0620957	SEAL, LABYRINTH: TYPE: BEARING; DIMENSIONS: ID 125 X OD 185 X THK 26 MM; MATERIAL: STL; APPLICATION: ASH PLANT; INCLUDES TSN528-S O-RINGS MADE OF SILICONE; DRAWING NO: N1-01-9442; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
240	0620958	SEAL, LABYRINTH: TYPE: BEARING; DIMENSIONS: ID 135 X OD 200 X THK 27 MM; MATERIAL: STL; APPLICATION: ASH PLANT; INCLUDES TSN530-S O-RINGS MADE OF SILICONE; DRAWING NO: N1-01-9455; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
241	0620959	SEAL, LABYRINTH: TYPE: BEARING; DIMENSIONS: ID 140 X OD 210 X THK 27 MM; MATERIAL: STL; APPLICATION: ASH PLANT; INCLUDES TSN532-S O-RINGS MADE OF SILICONE; DRAWING NO: N1-01-9462; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA

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242	0620960	SEAL, LABYRINTH: TYPE: BEARING; DIMENSIONS: ID 80 X OD 108.5 X THK 23 MM; MATERIAL: STL; APPLICATION: ASH PLANT; INCLUDES TSN518-S O-RINGS MADE OF SILICONE; DRAWING NO: N1-01-9439; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
243	0620961	SEAL, LABYRINTH: TYPE: BEARING; DIMENSIONS: ID 160 X OD 195 X THK 42 MM; MATERIAL: STL; APPLICATION: ASH PLANT; INCLUDES TS36 O-RINGS MADE OF SILICONE; DRAWING NO: N1-01-9500; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
244	0637707	SEAL, LABYRINTH: TYPE: BEARING; DIMENSIONS: ID 180 X OD 215 X THK 42 MM; MATERIAL: STL; APPLICATION: COAL PLANT; INCLUDES O-RINGS MADE OF SILICON; SNL3140 PLUMMER BLOCK; DRAWING NO: N1-01-9474; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
245	0637708	SEAL, LABYRINTH: TYPE: BEARING; DIMENSIONS: ID 240 X OD 275 X THK 42 MM; MATERIAL: STL; APPLICATION: COAL PLANT; INCLUDES O-RING MADE OF SILICON; DRAWING NO: N1-01-9498; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
246	0637709	SEAL, LABYRINTH: TYPE: BEARING; DIMENSIONS: ID 65 X OD 93 X THK 19 MM; MATERIAL: STL; APPLICATION: COAL PLANT; INCLUDES O-RINGS MADE OF SILICON; SNL515 PLUMMER BLOCK; DRAWING NO: N1-01-9443; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
247	0637710	SEAL, LABYRINTH: TYPE: BEARING; DIMENSIONS: ID 260 X OD 295 X THK 42 MM; MATERIAL: STL; APPLICATION: COAL PLANT; INCLUDES O-RINGS MADE OF SILICON; SNL3156 PLUMMER BLOCK; DRAWING NO: N1-01-9477; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
248	0637711	SEAL, LABYRINTH: TYPE: BEARING; DIMENSIONS: ID 220 X OD 240 X THK 42 MM; MATERIAL: STL; APPLICATION: COAL PLANT; INCLUDES O-RINGS MADE OF SILICON; SNL3148 PLUMMER BLOCK; DRAWING NO: N1-01-9468; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
249	0645388	SEAL, LABYRINTH: TYPE: LP GLAND; DIMENSIONS: DN560 MM; OEM P/N: HTGD231301M0002, OEM: GE STEAM POWER SERVICE	EA
250	0645386	SEAL, LABYRINTH: TYPE: IP GLAND; DIMENSIONS: DN 560 MM; OEM P/N: HTGD459165M0004, OEM: GE STEAM POWER SERVICE	EA

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
251	0645387	SEAL, LABYRINTH: OEM P/N: HTGD459165M0006, OEM: GE STEAM POWER SERVICE	EA
252	0645384	SEAL, LABYRINTH: TYPE: HP GLAND; DIMENSIONS: DN 450 MM; OEM P/N: HTGD459172M0004, OEM: GE STEAM POWER SERVICE; DRAWING NO: GMD0901311R0001/4 REV 0; T16.5 FRONT (CONTROL SIDE)	EA
253	0645385	SEAL, LABYRINTH: TYPE: HP GLAND; DIMENSIONS: DN 450 MM; OEM P/N: HTGD459173M0002, OEM: GE STEAM POWER SERVICE; DRAWING NO: GMD0901311R0001/5 REV 0	EA
254	0620985	SEAL, LABYRINTH: TYPE: BEARING; DIMENSIONS: ID 200 X OD 235 X THK 42 MM; MATERIAL: STL; APPLICATION: ASH PLANT; INCLUDES TS44 O-RINGS MADE OF SILICONE; DRAWING NO: N1-01-9457; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
255	0671887	SEAL, LABYRINTH: TYPE: TOOTHED; DIMENSIONS: ID 2171 X OD 2754 X THK 355 MM; MATERIAL: STL/BRSS; APPLICATION: MPS 265 VERTICAL SPINDLE MILL BOTTOM HOUSING SHAFT SEAL; THE ITEM HAS A TOP AND BOTTOM LABYRINTH SEAL; WITH SEAL AIR SUPPLIED BETWEEN THE TWO SIDES; THE SEAL DISSEMBLED FOR INSTALLATION AND REMOVAL AND HAS A REPLACEBLE WEAR COMPONENTS WHICH ARE ADJUSTABLE FOR WEAR; BEFORE QUOTE CONTACT KUSILE SYSTEM ENGINEER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
256	0655944	SEAL, MECHANICAL: APPLICATION: MILL REJECT SYS PRESSURE PUMP 1-2; SUPPL P/N: 57B-BP/048; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
257	0661588	SEAL, MECHANICAL: TYPE: AGITATOR; SHAFT DIAMETER: 101 MM; BODY MATERIAL: SS; APPLICATION: FGD REAGENT PREPARATION SUMP; PRODUCT WETTED PARTS: SS DIN 1.4529 OR PVDF; SEAL-RINGS: SISIC; O-RINGS: VITON; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)	EA
258	0661582	SEAL, MECHANICAL: TYPE: AGITATOR; SHAFT DIAMETER: 60 MM; BODY MATERIAL: SS; APPLICATION: FGD DEWATERING AREA SUMP; PRODUCT WETTED PARTS: SS DIN 1.4529 OR PVDF; SEAL-RINGS: SISIC; O-RINGS: VITON; PART NO: ESD42L60X31; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
259	0661587	SEAL, MECHANICAL: TYPE: AGITATOR; SHAFT DIAMETER: 80 MM; BODY MATERIAL: SS; APPLICATION: FGD RECLAIM WATER TANK; PRODUCT WETTED PARTS: SS DIN 1.4529 OR PVDF; SEAL-RINGS: SISIC; O-RINGS: VITON; PART NO: ESD42L80X31; VENDORS ARE RESPONSIBLE FOR	EA

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256	0661583	SEAL, MECHANICAL: TYPE: AGITATOR; SHAFT DIAMETER: 81 MM; BODY MATERIAL: SS; APPLICATION: FGD REAGENT DISTRIBUTION SUMP; PRODUCT WETTED PARTS: SS DIN 1.4529 OR PVDF; SEAL-RINGS: SISIC; O-RINGS: VITON; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
257	0635986	SEAL, MECHANICAL: TYPE: CARTRIDGE; SHAFT DIAMETER: 200 MM; BODY MATERIAL: SILICON CARBIDE; APPLICATION: FGD RECYCLE PUMPS 10HTD21/22/23/24AP001; TYPE 4K SINGLE ACTING PUMPS; REFERENCE NO: KWP-4K-200; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
258	0635983	SEAL, MECHANICAL: TYPE: CARTRIDGE; SHAFT DIAMETER: 80 MM; BODY MATERIAL: SS GR 316L; APPLICATION: BALL MILL CLASSIFIER FEED PUMP; DIN1.4462; ALLOY 276; ALLOY 255-CARBON/TC/SIC; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
259	0688842	SEAL, MECHANICAL: TYPE: DIAPHRAGM; SHAFT DIAMETER: ID 160 X OD 325 X THK 5 MM; BODY MATERIAL: SILICON; APPLICATION: FLY ASH IMPACT WEIGHER; PART NO: XE750002; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
260	0664007	SEAL, MECHANICAL: TYPE: ELASTOMER BELLOWS; SHAFT DIAMETER: 43 MM; BODY MATERIAL: STL; APPLICATION: PUMP; FOLLOWING DOCUMENTS: DRAWINGS; DATASHEET AND MANUALS ARE REQUIRED ON EVERY DELIVERY; SPECIFICATION: MG912/43-G60; PART NO: 772240108; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
261	0646134	SEAL, MECHANICAL: APPLICATION: FUEL OIL PUMP HOUSE; SUPPL P/N: UED201A; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
262	0645827	SEAL, MECHANICAL: APPLICATION: BOILER FEED WATER PUMP; DRAWING NO: 433.01; REFERENCE NO: SP-KUS-F2-22103; PART NO: KB035S-H-7-N; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
263	0646095	SEAL, MECHANICAL: APPLICATION: SCREW PUMP SINGLE ACTING DN 100 Q1AVGG; PART NO: M7-G13; VENDORS ARE RESPONSIBLE FOR	EA

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		ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
264	0664005	SEAL, MECHANICAL: TYPE: METAL BELLOWS; SHAFT DIAMETER: 85 MM; BODY MATERIAL: STL; APPLICATION: PUMP; SPECIFICATION: MFL85N; SUPPL P/N: 772240943; FOLLOWING DOCUMENTS: DRAWINGS; DATASHEET AND MANUALS ARE REQUIRED ON EVERY DELIVERY VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
265	0628231	SEAL, MECHANICAL: TYPE: SHAFT; SHAFT DIAMETER: 28 MM; BODY MATERIAL: BQ1EGG-WA; APPLICATION: TRANSFORMER/MACHINE HALL; PART NO: NU028SO-1, MANUFACTURER: KSB; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
266	0619146	SEAL, MECHANICAL: TYPE: PUMP; SHAFT DIAMETER: 75 MM; BODY MATERIAL: CS; APPLICATION: KSB DRAIN RECOVERY PUMP; CARTEX SN6/75; USED ON KSB STANDARD MULTY STAGE PUMP - 9971415015/17/18/19/21/22; OPERATION CONDITION: FLUID TYPE: CONDANSATE WATER; TEMPERATURE: MAX 131DEG C; PRESSURE: 63BAR; DRAWING NO: 16040917; SERIAL NO: ZA2729; PART NO: 433.1; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
267	0635985	SEAL, MECHANICAL: TYPE: SINGLE; SHAFT DIAMETER: 120 MM; BODY MATERIAL: SILICON CARBIDE; APPLICATION: RAPID DRAIN PUMPS; REAGENT; RECLAIM WATER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
268	0635984	SEAL, MECHANICAL: TYPE: SINGLE; SHAFT DIAMETER: 65 MM; BODY MATERIAL: SILICON CARBIDE; APPLICATION: FGD ABSORBER BLEED PUMPS/FGD FILTER FEED PUMPS LCC P2 PUMPS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
269	0645828	SEAL, MECHANICAL: APPLICATION: BOILER FEED WATER PUMP; DRAWING NO: 433.10; PART NO: SP-KUS-F2-22104; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
270	0640207	SEAL: TYPE: SHAFT BOOT; DIMENSIONS: ID 65 X OD 105 X LG 65 MM; MATERIAL: SILICON; APPLICATION: RAMSEY IMPACT WEAHER DE10 SHAFT; DRY FLY ASH TRANSFER; REFERENCE NO: 1-6ETG11-12 CF001; PART NO: XE750000; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA

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271	0643259	SEAL, OIL: SUPPL P/N: X-OLS-030-010	EA
272	0696254	SEAL, OIL: TYPE: DOUBLE LIP; INSIDE DIAMETER: 170 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 15 MM; MATERIAL: VITON; SEALING MEMBER: DOUBLE; SUPPL P/N: SM-17020015-VF	EA
273	0696255	SEAL, OIL: TYPE: DOUBLE LIP; INSIDE DIAMETER: 260 MM; OUTSIDE DIAMETER: 300 MM; WIDTH: 20 MM; MATERIAL: VITON; SEALING MEMBER: DOUBLE; PART NO: SM26030020; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
274	0621238	SEAL, RING: TYPE: GASKET; INSIDE DIAMETER: 6 IN; OUTSIDE DIAMETER: 8 IN; THICKNESS: 1/16 IN; MATERIAL: GRAPHITE; APPLICATION: SEALING; PART NO: 38338869; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
275	0621239	SEAL, RING: TYPE: GASKET; INSIDE DIAMETER: 3 IN; OUTSIDE DIAMETER: 5 IN; THICKNESS: 1/16 IN; MATERIAL: GRAPHITE; APPLICATION: SEALING; SUPPL P/N: 38338851	EA
276	0645392	SEAL, RING: TYPE: IP GLAND REAR; INSIDE DIAMETER: 450 X 16.5 MM; OUTSIDE DIAMETER: 508.4 MM; THICKNESS: 65 MM; MATERIAL: STEEL; 5 PIECES; DRAWING NO: GGMV 800 031 V0013 A/118, HTGD459172M0004/23, ZTGD307812/5; PART NO: HTGD464780P0004, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
278	0645393	SEAL, RING: INSIDE DIAMETER: 450 X 6 MM; OUTSIDE DIAMETER: 508.4 MM; THICKNESS: 35 MM; MATERIAL: STEEL; IP GLAND FRONT/REAR; 1 PIECE; DRAWING NO: GGMV 800 031 V0013 A/131; HTGD459173M0002; HTGD459173M0002/11; ZTGD 307812R0002; ZTGD307812/3; PART NO: HTGD464783P0001, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
279	0645394	SEAL, RING: TYPE: IP GLAND FRONT; INSIDE DIAMETER: 450 X 7.33 MM; OUTSIDE DIAMETER: 508.4 MM; THICKNESS: 65 MM; MATERIAL: STEEL; 5 PIECE; DRAWING NO: GGMV 800 031 V0013 A/132; HTGD459173M0002; HTGD459173M0002/21; ZTGD307812/4; PART NO: HTGD464780P0001, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
280	0645395	SEAL, RING: TYPE: SEALING; INSIDE DIAMETER: 561.6 MM; OUTSIDE DIAMETER: 618.6 MM; THICKNESS: 35 MM; MATERIAL: STL; APPLICATION: IP TURBINE; SPECIFICATION: LA-ST 330; DRAWING NO: GGMV800041V0013/180, HTGD459165M0006/8; PART NO: HTGD464785P0001, MANUFACTURER: GE POWER SERVICES; VENDORS	EA

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
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		ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
281	0645570	SEAL, RING: TYPE: PRE SHAPED BUSHING; INSIDE DIAMETER: 345 MM; OUTSIDE DIAMETER: 385 MM; THICKNESS: 35 MM; MATERIAL: ALLOY; DRAWING NO: GGMV800506V0032/9; PART NO: HTGD339472K0002, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
282	0645545	SEAL, RING: TYPE: SEALING; INSIDE DIAMETER: 994 MM; OUTSIDE DIAMETER: 1.078 M; THICKNESS: 47.7 MM; MATERIAL: GRAPHITE PURE; APPLICATION: IP STOP/CONTROL VALVE, DN500; SPECIFICATION: STATOTHERM V901/B6; OEM P/N: HTGD351267P0013, MANUFACTURER: GE STEAM POWER SERVICE; DRAWING NO: GGMV800525V0015/5 must be 8 REV 0; GGMV800525V10/8 REV 0; HTGD025662R0001/8 REV 0	EA
283	0645565	SEAL, RING: TYPE: HP STOP VALVE ACTUATOR; INSIDE DIAMETER: 230 MM; OUTSIDE DIAMETER: 264 MM; THICKNESS: 1 MM; MATERIAL: GRAPHITE; SPECIFICATION: PT2500AF; DRAWING NO: GGMV800516V0008/14, HTGD025117M0002/14; PART NO: HTGD458096P0001, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
284	0645396	SEAL, RING: TYPE: SEALING; INSIDE DIAMETER: 561.6 MM; OUTSIDE DIAMETER: 618.6 MM; THICKNESS: 65 MM; MATERIAL: STL; APPLICATION: IP TURBINE; SPECIFICATION: LA-ST 330; DRAWING NO: GGMV800041V0013/182, HTGD459165M0004/9; PART NO: HTGD464647P0002, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
285	0645397	SEAL, RING: TYPE: SEALING; INSIDE DIAMETER: 561.6 MM; OUTSIDE DIAMETER: 618.6 MM; THICKNESS: 65 MM; MATERIAL: STL; APPLICATION: IP TURBINE IP-GLAND; SPECIFICATION: LA-ST 330; OEM P/N: HTGD464647P0005, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800041V0013/181 REV 0; HTGD459165M0006/11 REV 0	EA
286	0645566	SEAL, RING: TYPE: SEALING; INSIDE DIAMETER: 335 MM; OUTSIDE DIAMETER: 345.66 MM; THICKNESS: 5.33 MM; MATERIAL: RUBBER; APPLICATION: HP STOP VALVE STOP VALVE ACTUATOR; SPECIFICATION: G80; OEM P/N: HTGR204625P0140, MANUFACTURER: GE STEAM POWER SERVICE; DRAWING NO: GGMV800521V0025/35 REV 0; HTGD025117 REV 0; HTGD025117M0002/20 REV 0; HTGD025291R0002/117 REV 0	EA
287	0644847	SEAL, RING: TYPE: ROCKER COVER; INSIDE DIAMETER: 10 MM; OUTSIDE DIAMETER: 20 MM; THICKNESS: 2 MM; MATERIAL: N70; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA

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
288	0655564	SEAL, RING: TYPE: SHAFT; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 65 MM; THICKNESS: 8 MM; MATERIAL: STL; APPLICATION: POS 100 MILL COLD AIR, BEFORE AIRHEATER-HMT-LOVRE DAMPER 1390 X 1390; REFERENCE NO: A050X065X8; PART NO: SP-KUS-F2-053103; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
289	0655565	SEAL, RING: TYPE: SHAFT; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 65 MM; THICKNESS: 8 MM; MATERIAL: STL; APPLICATION: POS 150 MILL HOT AIR SAFETY GATE VALVE-HMT-GUILLOTINE ISOLATOR 1920 X 2120; REFERENCE NO: A060X080X8; PART NO: SP-KUS-F2-053107; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
290	0655704	SEAL, RING: TYPE: SHAFT; INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 52 MM; THICKNESS: 8 MM; APPLICATION: PF; BURNERS; REFERENCE NO: A040X052X8; PART NO: SP-KUS-F2-06040; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
291	0616805	SEAL, RING: TYPE: STEAM PIPE; INSIDE DIAMETER: 155 MM; OUTSIDE DIAMETER: 160 MM; THICKNESS: 15 MM; MATERIAL: GRAPHITE; APPLICATION: AUXILIARY STEAM DRAIN SYSTEM 1 STEAM TRAP INLET DRAIN VALVE 1/2; SPECIFICATION: 165371; MEDUPI KKS: 6 0LBG 10/20/75 AA403-405; 6 0LBG10 AA418-419; 6 0LBG20 AA428-429; POSSIBLE: PERSTA; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
292	0674427	SEAL, RING: TYPE: HP CONTROL/STOP VALVE; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 30 MM; THICKNESS: 6 MM; MATERIAL: STL; APPLICATION: HP ESV/CV, LP TURBINE; OEM P/N: TGD 430933P0002, MANUFACTURER: GE STEAM POWER SERVICE; DRAWING NO: GGMV800515V0006/30; GGMV800515V2/40; HTGD018956; HTGD458110M0001/42; HTGD477602M0001/40; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
293	0674150	SEAL, RING: TYPE: TURBINE; INSIDE DIAMETER: 37 MM; OUTSIDE DIAMETER: 47 MM; THICKNESS: 6 MM; MATERIAL: ALLOY STEEL; APPLICATION: LOOSE PARTS RUBRIC; SPECIFICATION: D47X6; OEM P/N: TGD 430936P0001, MANUFACTURER: GE STEAM POWER SERVICE; DRAWING NO: 1BNR001325/14 REV 0; GGMV800031V0013A/10 REV 0; GGMV800041V0013/15 REV 0; GGMV800048V0004/45 REV 0; GMD0901311 REV 0; GMD0901311R0002/92 REV 0; GMD0901313R0002/102 REV 0; GMD0901319R0001/20 REV 0; HTGD90252 REV 0; HTGD90254 REV 0	EA
294	0638764	SEAL, RING: TYPE: BEARING COVER; INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 100 MM; THICKNESS: 12 MM; MATERIAL: NBR 1.4401; ITEM 421;	

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
		PART NO: ZAN21878; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
295	0628632	SEAL, RING: TYPE: BEARING COVER; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 110 MM; THICKNESS: 12 MM; MATERIAL: 06CR17NL12M02; PART NO: ZAN21879; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
296	0618803	SEAL: TYPE: INFLATABLE INSERT; DIMENSIONS: ID 270 X OD 348 MM; MATERIAL: NEOPRENE; APPLICATION: PNEUMATIC CONVEYING SYSTEM; DV250 DOME VALVE; PART NO: 001.0111; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
297	0648047	SEAL: TYPE: INFLATABLE; DIMENSIONS: ID 270 X OD 348 MM; MATERIAL: RED SILICON; APPLICATION: PNEUMATIC CONVEYING SYSTEM DV250 DOME VALVE; PART NO: 001.0114; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
298	0648064	SEAL: TYPE: INFLATABLE; DIMENSIONS: ID 316 X OD 480 MM; MATERIAL: RED SILICON; APPLICATION: PNEUMATIC CONVEYING SYSTEM DV300 DOME VALVE; PART NO: 001.0147; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
299	0648048	SEAL: TYPE: INFLATABLE; DIMENSIONS: ID 270 X OD 348 MM; MATERIAL: VITON; APPLICATION: PNEUMATIC CONVEYING SYSTEM DV250 DOME VALVE; PART NO: 001.0634; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
300	0648046	SEAL: TYPE: INFLATABLE; DIMENSIONS: ID 270 X OD 348 MM; MATERIAL: EPDM; APPLICATION: PNEUMATIC CONVEYING SYSTEM DV250 DOME VALVE; PART NO: 001.0635; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
301	0620051	SEAL: TYPE: INFLATABLE INSERT; DIMENSIONS: ID 316 X OD 480 MM; MATERIAL: NEOPRENE; APPLICATION: PNEUMATIC CONVEYING SYSTEM; DV300 DOME VALVE; PART NO: 1.0144; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
302	0620659	SEAL: TYPE: INFLATABLE INSERT; DIMENSIONS: ID 86 X OD 127 MM; MATERIAL: NEOPRENE; APPLICATION: PNEUMATIC CONVEYING SYSTEM; DV80 DOME VALVE; PART NO: 1.0197; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA

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303	0646216	SEAL: TYPE: RADIAL; APPLICATION: FUEL OIL PUMP HOUSE; PART NO: DDW194; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
304	0579228	SEAL: TYPE: DOOR SEAL; DIMENSIONS: SQ 25MM X LG 50M; MATERIAL: SILICONE SPONGE; APPLICATION: FILTER CELL; 1 BOX OF 50M ROLL = 1 EA; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
305	0684923	SEAL: TYPE: DRY END; DIMENSIONS: DIA 150 MM; MATERIAL: COMPOSITE FIBREGLASS; APPLICATION: EXPORT SYSTEM; EARTHING AND EXCITATION TRANSFORMER TO IPB SEAL OFF; DRAWING NO: KUS/16/E//JP/EG002(SHEET 17AND19); MODEL NO: PBC36-300; REFERENCE NO: 0233G300; PART NO: PSM28A30233-C; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
306	0684924	SEAL: TYPE: DRY END; DIMENSIONS: DIA 200 MM; MATERIAL: COMPOSITE FIBREGLASS; APPLICATION: EXPORT SYSTEM; GENERATOR CT VENTILATION TO IPB SEAL OFF; DRAWING NO: KUS/16/E//JP/EG002(SHEET 31); REFERENCE NO: 0233G950; PART NO: PBC36-950; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
307	0645390	SEAL: TYPE: RING; DIMENSIONS: ID 316.4 X OD 373.4 X THK 65; MATERIAL: STEEL; APPLICATION: HP TURBINE GLAND; LA-ST 330; DRAWING NO: GGMV 800 031 V0013 A/116, HTGD459172M0004/10; PART NO: HTGD464637P0001, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
308	0645391	SEAL: TYPE: RING; DIMENSIONS: ID 316.5 X OD 373.4 X THK 65 MM; MATERIAL: STEEL; APPLICATION: HP TURBINE GLAND; DRAWING NO: GGMV 800 031 V0013 A/117, HTGD459172M0004/16; PART NO: HTGD464642P0004, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
309	0645886	SEAL: TYPE: ROUND; DIMENSIONS: DIA 6.2 MM; MATERIAL: RUBBER; APPLICATION: MAIN GENERATOR; OEM P/N: GME0944241R0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG090161/15 REV 0, HTGG090161/17 REV 0, HTGG132600/2 REV 0, HTGG90430/7 REV 0, HTGG90460 REV 0; PURCHASE PER METRE	EA

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
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310	0641275	SEAL: TYPE: STRIP BOTTOM; DIMENSIONS: LG 3 M; MATERIAL: RUBBER; APPLICATION: FGD DEWATERING PLANT VACUUM BELT FILTER; PART NO: HBF-FH-00-110-1; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
311	0641274	SEAL: TYPE: STRIP TOPS; DIMENSIONS: LG 3 M; MATERIAL: RUBBER; APPLICATION: FGD DEWATERING PLANT VACUUM BELT FILTER; DRAWING NO: HBF-CB-32-0110; PART NO: HBF-FH-00-111-1; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
312	0645564	SEAL: TYPE: RING; DIMENSIONS: ID 490 X OD 540 X THK 44 MM; MATERIAL: STAINLESS STEEL; OEM P/N: HTGD338653K0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800515V0006/11 REV 0, HTGD338653K0001 REV 0, HTGD477602M0001/16 REV 0	EA
313	0645363	SEAL: TYPE: ROTOR TURNING GEAR; DIMENSIONS: WD 360 X LG 510 X THK 1 MM; MATERIAL: BUTADIENE RUBBER; APPLICATION: TURBINE; SPECIFICATION: PT900AF; DRAWING NO: GGMV800413/80, HTGD086494R0021/16; PART NO: HTGD350994P0001, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
314	0645364	SEAL: TYPE: ROTOR TURNING GEAR; DIMENSIONS: WD 360 X LG 510 X THK 2 MM; MATERIAL: NITRILE BUTADIENE RUBBER; APPLICATION: TURBINE; SPECIFICATION: PT900AF; DRAWING NO: GGMV800413/81, HTGD086494R0021/16; PART NO: HTGD350994P0002, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
315	0645362	SEAL: TYPE: ROTOR TURNING GEAR COVER; DIMENSIONS: WD 310 X LG 426 X THK 1 MM; MATERIAL: NITRILE BUTADIENE RUBBER; DRAWING NO: GGMV800413/3, HTGD086494R021 ITEM 10; PART NO: HTGD351800P0001, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
316	0645569	SEAL: TYPE: HP STOP VALVE STOP ACTUATOR SHAFT; DIMENSIONS: OD 164.5 X THK 5.34 MM; MATERIAL: RUBBER; DRAWING NO: GGMV800516V0008/26, HTGD025117M0002/26, HTGD477602M0001; PART NO: HTGR416377R0044, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
317	0666079	SEAL: TYPE: INSERT; DIMENSIONS: DIA 25 MM; MATERIAL: RUBBER; APPLICATION: DOME VALVES; 250NB HIGH TEMPERATURE INFLATABLE SEAL; DRAWING NO: VDD-251-00-02; PART NO: VDD-250-00-S02; VENDORS	EA

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		ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
318	0643303	SEAL: TYPE: MOUNTING PLATE; DRAWING NO: DFC150-000-02; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
319	0645887	SEAL: TYPE: PROFILE; DIMENSIONS: DIA 8 MM; MATERIAL: FOAM RUBBER; APPLICATION: DOOR; RD 8-DP ZELL 2, FOR MAIN GENERATOR; DRAWING NO: GGMV691456/31; HTCM453383R0001-8; PART NO: NBT 400212P0006, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
320	0645889	SEAL: TYPE: PROFILE; DIMENSIONS: WD 25 X LG 35 X THK 10 MM; MATERIAL: RUBBER; APPLICATION: MAIN GENERATOR; FL 25X10 - DP ZELL 3; DRAWING NO: HTCM453383R0001-7, HTCM453383R0002-7; PART NO: NBT401131P0008, MANUFACTURER: GE POWER SERVICES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
321	0576678	SEAL: TYPE: FLAT DOOR; DIMENSIONS: WD 865MM X LG 4.5M X THK 10MM; MATERIAL: NEOPRENE; APPLICATION: SSC REMOVABLE SIDE DOOR; LONG DOOR SEAL; PART NO: P-HIT-01-00-01-18; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
322	0645045	SEAL: TYPE: RING; DIMENSIONS: DIA 28.17 X THK 3.53 MM; MATERIAL: G80; APPLICATION: HYDRAULIC LUBE OIL UNIT; OEM P/N: R403028P0021, MANUFACTURER: GE STEAM POWER SERVICE; DRAWING NO: E7.110.3/37 REV 0; HTGD022361R0003/37 REV 0; HTGD086494R0021/108 REV 0; CATALOGUE NO: R 402776/305	EA
323	0618504	SEAL: TYPE: ROPE; DIMENSIONS: DIA 19 X LG 600 MM; MATERIAL: GLASS FIBER; APPLICATION: AIR HEATER DOOR SEALING; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
324	0653596	SEAL: TYPE: SEALING ELEMENTS; APPLICATION: 233-12-4-72; DN40 PN4(16); PART NO: SP-KUS-F2-16456; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
325	0653594	SEAL: TYPE: SHUT-OFF VALVE STEM SEALING; APPLICATION: 200AJ 21.2; DN25 PN63; SUPPL P/N: SP-KUS-F2-16434	EA
326	0644660	SEAL: TYPE: TWISTED ROPE; DIMENSIONS: DIA 1/2 IN X LG 10 M; MATERIAL: GLASS FIBER; APPLICATION: BOX FLANGES; FLY ASH PIPE AIRSLIDES AND PJFFP HOPPER AERATION; 3330 FIBREGLASS TWISTED ROPE; MULTI-STRAND TWISTED STRUCTURE; HEAT; SPARK AND FLAME	EA

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		RESISTANT; TEMP: 100DEG F; CHEMICAL RESISTANT; PH RANGE: 2-12; LOW THERMAL CONDUCTIVITY; HIGH TENSILE STRENGTH; NO STRETCH OR SHRINK; HIGH DIELECTRIC STRENGTH; NOTE EA = 10M; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
327	0644659	SEAL: TYPE: TWISTED ROPE; DIMENSIONS: DIA 3/4 IN X LG 10 M; MATERIAL: GLASS FIBER; APPLICATION: BOX FLANGES; FLY ASH PIPE AIRSLIDES AND PJFFP HOPPER AERATION; 3330 FIBREGLASS TWISTED ROPE; MULTI-STRAND TWISTED STRUCTURE; HEAT; SPARK AND FLAME RESISTANT; TEMP: 100DEG F; CHEMICAL RESISTANT; PH RANGE: 2-12; LOW THERMAL CONDUCTIVITY; HIGH TENSILE STRENGTH; NO STRETCH OR SHRINK; HIGH DIELECTRIC STRENGTH; NOTE EA = 10M; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
328	0644660	SEAL: TYPE: TWISTED ROPE; DIMENSIONS: DIA 1/2 IN X LG 10 M; MATERIAL: GLASS FIBER; APPLICATION: BOX FLANGES; FLY ASH PIPE AIRSLIDES AND PJFFP HOPPER AERATION; 3330 FIBREGLASS TWISTED ROPE; MULTI-STRAND TWISTED STRUCTURE; HEAT; SPARK AND FLAME RESISTANT; TEMP: 100DEG F; CHEMICAL RESISTANT; PH RANGE: 2-12; LOW THERMAL CONDUCTIVITY; HIGH TENSILE STRENGTH; NO STRETCH OR SHRINK; HIGH DIELECTRIC STRENGTH; NOTE EA = 10M; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
329	0644659	SEAL: TYPE: TWISTED ROPE; DIMENSIONS: DIA 3/4 IN X LG 10 M; MATERIAL: GLASS FIBER; APPLICATION: BOX FLANGES; FLY ASH PIPE AIRSLIDES AND PJFFP HOPPER AERATION; 3330 FIBREGLASS TWISTED ROPE; MULTI-STRAND TWISTED STRUCTURE; HEAT; SPARK AND FLAME RESISTANT; TEMP: 100DEG F; CHEMICAL RESISTANT; PH RANGE: 2-12; LOW THERMAL CONDUCTIVITY; HIGH TENSILE STRENGTH; NO STRETCH OR SHRINK; HIGH DIELECTRIC STRENGTH; NOTE EA = 10M; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
330	0644658	SEAL: TYPE: TWISTED ROPE; DIMENSIONS: DIA 3/8 IN X LG 10 M; MATERIAL: GLASS FIBER; APPLICATION: BOX FLANGES; FLY ASH PIPE AIRSLIDES AND PJFFP HOPPER AERATION; 3330 FIBREGLASS TWISTED ROPE; MULTI-STRAND TWISTED STRUCTURE; HEAT; SPARK AND FLAME RESISTANT; TEMP: 100DEG F; CHEMICAL RESISTANT; PH RANGE: 2-12; LOW THERMAL CONDUCTIVITY; HIGH TENSILE STRENGTH; NO STRETCH OR SHRINK; HIGH DIELECTRIC STRENGTH; NOTE EA = 10M; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
331	0644657	SEAL: TYPE: TWISTED ROPE; DIMENSIONS: DIA 5/8 IN X LG 10 M; MATERIAL: GLASS FIBER; APPLICATION: BOX FLANGES; FLY ASH PIPE AIRSLIDES AND PJFFP HOPPER AERATION; 3330 FIBREGLASS TWISTED ROPE; MULTI-STRAND TWISTED STRUCTURE; HEAT; SPARK AND FLAME RESISTANT; TEMP: 100DEG F; CHEMICAL RESISTANT; PH RANGE: 2-12;	EA

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		LOW THERMAL CONDUCTIVITY; HIGH TENSILE STRENGTH; NO STRETCH OR SHRINK; HIGH DIELECTRIC STRENGTH; NOTE EA = 10M; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
332	0643258	SEAL: TYPE: PRIMARY; PART NO: VKN-307-02; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
333	0643260	SEAL: TYPE: PRIMARY; PART NO: VNR-151-00-03; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
334	0654082	SEALANT: TYPE: FIRE PROTECTION; CONTAINER: PLASTIC DRUM 35 KG; MATERIAL: INORGANIC INCOMBUSTIBLE COATING; COLOR: OFF WHITE; APPLICATION: ELECTRIC CABLES; SETTING CONDITION: 24HR TOUCH; 3DAYS CURED; SPECIFICATION: SABS0177 (PART 111); PART NO: FLAMMASTIC-A; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	KG
335	643260	SEAL: TYPE: PRIMARY; PART NO: VNR-151-00-03; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA
Generation Kusile Power Station			

### Non-negotiable tender Returnable

The following returnable are non-negotiable:


- Signed Annexure B
- OHS plan / OHS manual
- Baseline SHE risk assessment
- Valid letter of good standing or equivalent
- SHE policy (must be signed)
- Signed 37 (2) agreement

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## 3.2 LEGAL COMPLIANCE

### 3.2.1 Section 37(2) (Legal) Agreement

A section 37(2) agreement must be signed between Eskom and the principal contractor at the time of awarding the contract. The principal contractor must ensure that a section 37(2) agreement is compiled between the principal contractor and all their appointed contractors for the contract.

The original copy of the section 37(2) agreement must be retained by the contractor and a copy retained by the responsible manager.

A copy all the agreements must form part of the respective contractor's SHE files.

### 3.2.2 Hazardous Work by Children (Child Labour)

The constitution of the Republic of South Africa, in the "Bill of Rights" is clear on the rights of children, especially when it comes to:

1. being protected from exploitative labour practices.
2. not to be required or permitted to perform work or provide services that
  - i. are inappropriate for a person of that child's age; or
  - ii. place at risk the child's well-being, education, physical or mental health or spiritual, moral or social development.

and the Basic Conditions of Employment Act, Chapter six Section 43 "Prohibition of employment of children".

Before resorting to the use of child labour, due consideration must be given to the rights of the child in terms of the constitution. Where work is being performed which is not prohibited in terms of the constitution, then such work must be conducted in terms of the OHS Act "Regulations on Hazardous Work by Children in South Africa" with emphasis on paragraph 2 Purpose and Interpretation. Eskom does not condone the use of child labour and therefore all effort must be exercised, and child labour should not be used.

### 3.2.3 OHS Act

The principal contractor and appointed contractors shall have an up-to-date copy of the OHS Act and regulations which will be available to all employees.

### 3.2.4 Legislative Compliance

All contractors will comply with all the legislation pertaining to this contract being:

- The Constitution of the Republic of South Africa (particularly Section 24 of the Bill of Rights).
- Occupational Health and Safety Act 1993 (Act 85 of 1993) and its Regulations.
- Compensation for Occupational Injuries and Diseases Act.

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### 3.3 Kusile Power Station requirements

All contractors shall, before commencement of the charter ensure that all their employees are familiar with the relevant Eskom SHE documentation that is applicable to supply and delivery services.

- The contractor must submit a SHE Plan in line with the scope of work
- Company own organogram
- Relevant legal appointments
- Inspection reports/records of the vehicle used to transport goods
- Driver competencies to operate the vehicle
- Methodology/work instruction for off-loading goods
- Route risk assessment
- Where the off-loading is done by the goods operator a task risk assessment must be conducted and authorised by the end user/receiver of the goods
- Baseline risk assessment addressing all associated activities as per issued scope of work
- Valid medical certificates of fitness
- Valid letter of good standing
- All drivers must be competent risk assessors
- The contractor to provide a list of drivers to do deliveries
- All drivers must have First aid level 1
- Proof of company own induction
- Proof that vehicles meet legal requirements

#### 3.3.1 Appointment of a Contractor

The appointed contractor will be appointed by Eskom Kusile Power Station on the awarding of the contract and will be responsible and accountable for all legislative and Eskom requirements for the duration of the contract.

#### 3.3.2 Appointment of sub-contractors

The appointed contractor may appoint sub-contractors to assist in the contract. All appointments shall be done in writing and will form part of the SHE plans that is required to be submitted to Eskom. Adequate training and instruction must be given to the appointees and the principal contractor must ensure that all the appointed contractors understand their roles and responsibilities.

Note: Copies of contractor appointments must be kept in the respective SHE files.

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### 3.3.3 SHE Policy

A SHE policy is a statement of intent and a commitment by the organisation's CE and senior management in relation to the relevant SHE roles and responsibilities, the achievement of their strategic objectives, values of integrity, customer satisfaction, excellence, and innovation.

The principal contractor and all appointed contractors, if already not in place, will be required to compile an organisational SHE policy in line with their SHE responsibilities. The policy must be signed by the organisation's CE or the appointed assistant to the CE OHS Act Section 16(2). The policy must be displayed in a prominent place within the workplace. A copy of the policy must be filed in all the contract SHE files and as an annexure the SHE Plans

### 3.3.4 COID

The principal contractor and all his/her appointed contractors shall be registered with an appropriate employment compensation commissioner and have available a valid letter of good standing (LoGS) from such commissioner. The obligation lies with the contractors to ensure that the LoGS remains valid throughout the contract period. A copy of the LoGS must be filed in the entire contract SHE files and as an annexure the SHE Plans.

## 3.4 PERSONNEL HEALTH / HYGIENE FACILITIES

N/A

### 3.4.1 Ablution facilities

N/A

### 3.4.2 Drinking Water

n/a

### 3.4.3 Changing areas and Lockers

N/A

### 3.4.4 Camp / Office Welfare

N/A

## 3.5 FOOD HANDLING HYGIENE

N/A

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### 3.6 OCCUPATIONAL HEALTH, HYGIENE AND REHABILITATION,

All contractors are required to develop an Occupational Health, Hygiene and Rehabilitation program. The program is intended to ensure that the risks to health are identified and controlled.

#### 3.6.1 Medicals

Note: Eskom will only accept medical surveillances conducted by an Occupational Health Practitioner who holds a qualification in occupational health.

1. Principle contractors must ensure that their and their appointed contractors have a medical surveillance program whereby their employees under go entry, periodic and exit medical fitness examinations.
2. For the appropriate medical examinations to be conducted, each employee must have a person job specification (profile), which must indicate the description of work, list of hazards and potential occupational exposure limits, physical hazards and required physical attributes.
3. For employees working on the contract, medical fitness certificates shall be renewed annually for employees who are not office bound including drivers and once every 3 years for employees that are office bound. This shall be maintained until completion of the contract.
4. The Principal Contractor must ensure that his / her employees and sub-contractor employees have undergone pre-entry medical examination before starting work on the contract, should it be for longer than three (3) days.
5. The principal contractor shall provide a documented process for managing those employees who are issued with a conditional certificate of fitness.

#### 3.6.2 Health and wellness HIV / Aids

Contractors shall submit details of their Employee Health and Wellness Programme as part of their Health and Safety Plan which should include awareness training, support for contracted illness and sharing knowledge with members of the public in the immediate work environment

### 3.7 APPOINTMENTS

For the duration of the contract, the principal contractor and all appointed contractors shall appoint competent employees who will meet the requirements of the OHS Act. Where appointments are made, contractors shall ensure that the appointees have been suitably trained and or informed of their responsibilities before getting them to accept such appointment. The relevant statutory appointments shall be made in accordance with the requirements of the OHS Act which includes the requirement of a competent person being appointed in the relevant roles. The statutory appointments should include but not limited to: Fire Fighter and Evacuation warden, First Aider, 16(2) appointments.

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### 3.8 ROLES AND RESPONSIBILITIES

All contractors are required to list employee's roles and responsibilities pertaining to the contract.

### 3.9 RISK ASSESSMENTS

It is a legal requirement in terms of Section 8 (2)(d) of the OHS Act for an employer to carry out risk assessments to establish what hazards to the health and safety of persons are attached to any work which is performed, any article or substance which is, handled, stored, transported. A risk assessment is defined as an identification of the hazards present in an organisation and an estimate of the extent of the risks involved, considering whatever precautions are already being taken. It is essentially a three-stage process:

- identification of all hazards.
- evaluation of the risks.
- measures to control the risks.

Risk assessments are required to be maintained. This means that significant changes to a process or activity, or any new process or activity should be subjected to a risk assessment and that if new hazards come to light during the work process, then these should also be subjected to risk assessments. Risk assessments for long term processes should be periodically reviewed and updated. Method statements or written safe work procedures are an effective method as information and record of the way jobs / tasks must be performed. Prior to start of work, risk assessments on every job / task are ideal to allow managers and employees to assess any inherent risks that could have been overlooked during the initial risk assessment or any changes that might have occurred in a period of absence. In particular, if a job / task is extended over a day or halted due to inclement weather.

### 3.10 INCIDENT INVESTIGATION

All incidents shall be investigated in terms of OHS Act General Administrative Regulations 8 and 9, using Eskom Procedure 32-95 as a reference, and where injuries as contemplated in sections 24 and 25 have been sustained, be reported to the Department of Labour.

Contractors shall use the standard General Administrative Regulation Annexure 1 "Recording of an Incident" form for all incident investigation reports. The objective of incident investigation, not only being a legal requirement, is to establish why and how the incident occurred, but to find out the real causes of the incident and to decide on precautionary measures that are required to address the causes to prevent any further recurrences of the same or similar incidents.

### 3.11 EMERGENCY MANAGEMENT

1. The art of emergency preparedness and response is to minimise the effects of any emergency and to restore normal activities as soon as practical. The supplier must develop their own emergency response in their work premises. The Eskom employees attending training must be made aware of the emergency process and the assembly

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points. Where any office and or site is located within any Local Authorities area, then the plans must include their involvement. Emergency preparedness

Periodic emergency drills must be undertaken to test the effectiveness of the plan. This must be recorded and provided on request.

### 3.11.1 Non-Conformance and Compliance

1. Any non-compliance to any health and safety requirement in this SHE specification is subject to discipline in terms of the Eskom Procurement and Supply Management Procedure.
2. Principal contractors are required to implement a non-conformance procedure (if not already in place) for issuing to contractors for transgressions. The procedure can include “quality” related non-conformance issues. Similarly, appointed contractors must implement a non-conformance procedure.
3. The procedure for the issuing and closing off non-conformance reports shall be strictly adhered to.
4. Contract management must close out non-conformances issued, in not doing so, will not ensure that any recommendations made have been carried out and or implemented.
5. Where non-conformances are issued by Eskom, then one of the close-out steps of the procedure will be for the offender to be called on by the contractor responsible manager to explain the non-conformance issued and what they intend doing to prevent a recurrence of the non-conformance.
6. Contractor failure to provide adequate PPE to their employees for the tasks being performed and/or to visitors and failure to enforce the wearing of such PPE will be viewed as a transgression of the legislative and Eskom requirements.

### 3.11.2 QUALITY


To ensure compliance to Quality Management System requirements, the following requirements shall be adhered to:

- i. 240-109253698 CQP to be completed
- ii. 240-12248652 Category 2- List of tender returnable
- iii. 240-109253302 Quality Control Plan / Inspection and Test Plan (QCP/ITP)
- iv. QM 58\_240-105658000 Supplier Quality Management Specifications
- v. 240-68099512 Form A: The tenderer must complete and sign this form to acknowledge and accept Eskom Supplier Quality Requirements as per QM 58 Specification and ISO 9001 Standard

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### 3.11.3 ENVIRONMENTAL

- All the contractor and contract manager are responsible for all spillages that may be caused by their vehicles on site
- The contractor must comply with Kusile waste disposal procedure and environmental requirements.

## 4. AUTHORIZATION

Nil

## 5. REVISIONS

Date	Rev.	Compiler	Remarks
March 2022	1	M Morena T Tsatsi	This provides the initial SHE specification requirements that must be met by the relevant contractors who have been awarded a contract for the work to be performed for Eskom.

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