



Request for Quote
Printed: 01.06.2026

Page: 1 of 29
Number: 6000442264
Date: 01.06.2026

VAT REG NO: 4740101508

Eskom Holdings SOC
ESKOM HOLDINGS
P O Box 8610
Johannesburg
2000

RFQ Collective number

Contact person
PHUTI PAULINA NGWEPE

Your person responsible/Your reference

Please deliver to:
Kusile Power Station.
(Near Ogies, on Jhb/Witbank Road)
Kendal Power Station Main Store.
Witbank.
1035

Your vendor number with us
11045261

Quotation deadl.: 08.06.2026

Delivery date: Day 31.08.2026

ERROR: No office address maintained
SA
Tel 0118008111 Fax

Item	Material	Unit	Description	Deliv. date
00010	0646869		RELAY	
	1	each	RELAY: SUPPL P/N: HAGG301141P0001	
00020	0646869		RELAY	
	1	each	RELAY: SUPPL P/N: HAGG301141P0001	
00030	0645148		BRG	
	1	each	BEARING: SUPPL P/N: SNGS210ER40U12.1-W32-ATEX	
00040	0648407		CT:X	
	1	each	Manufacturer part number 463671301	Manuf. Manuf. pl. Rev. 1.

TRANSFORMER, CURRENT: CLASS: X; SUPPL P/N: 463671301				
00050	0648403		CT:15 VA;400/5 A;10P	
	1	each	Manufacturer part number 87595-1	Manuf. Manuf. pl. Rev. 1.

TRANSFORMER, CURRENT: SHORT CIRCUIT CURRENT: 15 VA; CURRENT RATIO: 400/5 A; CLASS: 10P; SUPPL P/N: 87595-1				
00060	0241447		DEVICE:GENERATOR 20 HZ	
	1	each	DEVICE: TYPE: GENERATOR 20 HZ; SUPPL P/N: 7XT3300-0CA00; SIEMENS	
00070	0582417		CONTACT AUX:FRONT BRAKE;1NC;3,4,6 A;IP20	
	1	each	Manufacturer part number M22-K01	Manuf. Manuf. pl. Rev. 1.

CONTACT, AUXILIARY: TYPE: FRONT BRAKE; CONTACT ARRANGEMENT: 1NC; CURRENT: 3,4,6 A; POTENTIAL: 230-400 V; MATERIAL: PLASTIC; CLASSIFICATION: IP20; CONNECTION: SCREW; SPECIFICATION: IEC 60947-5-1; MANUF P/N: M22-K01; REFERENCE				

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			

NO: 216378; FRONT MOUNT; 6 CONTACT; TEMPERATURE -25 TO 70 DEG C; 4 AMP AT 400 VAC; 6 AMP AT 230 VAC, 3 AMP AT 24 VDC; RATED IMPULSE WITHSTAND VOLTAGE 6KV; INSULATION VOLTAGE 500V

00080	0236811		UNIT CTRL:TOUCH SCREEN;220 V;I/P 220 V	
	1	each		
Manufacturer part number			Manuf.	Manuf. pl. Rev. 1.
VMCI				

UNIT, CONTROL: TYPE: TOUCH SCREEN; SUPPLY: 220 V; INPUT: 220 V; OUTPUT: 220 V; MOUNT: FLASH; SUPPL P/N: VMCI; MODEL NO: PPC-5190A-G41-E15/R/1G-R10; REFERENCE NO: SA13305074; ONE KEY RECOVERY, CD/DVD ROM

00090	0636756		UNIT CTRL:VER A03-4.4; CU240P-2-HVAC	
	1	each		
Manufacturer part number			Manuf.	Manuf. pl. Rev. 1.
6SL3244-OBA30-1HA2				

UNIT, CONTROL: SPECIFICATION: VER A03-4.4; CU240P-2-HVAC; SUPPL P/N: 6SL3244-OBA30-1HA2; TYPE: ANOLOG/DIGITAL; OUTPUT: 20 MILLIAMPERE; SUPPLY: 24 VOLT ALTERNATING CURRENT; INPUT: 15 MILLIAMPERE

00100	0147744		SWITCH PRXMY:TWO WIRE DC;40 MM;5-60 VDC	
	1	each		
Manufacturer part number			Manuf.	Manuf. pl. Rev. 1.
NJ15U1N				

SWITCH, PROXIMITY: TYPE: TWO WIRE DC; SENSING RANGE: 40 MM; POTENTIAL: 5-60 VDC; ACTION: (2) SPST; CONTACT ARRANGEMENT: NO NC; SUPPL P/N: NBN40-U4-Z2; CURRENT: 20 MILLIAMPERE

00110	0630876		RELAY T-DELAY:120 S;4NO 4NC;DPST;230 VAC	
	1	each		
RELAY, TIME DELAY: OPERATION: 120 S; CONTACT ARRANGEMENT: 4NO 4NC; ACTION: DPST; CONTACT RATING: 230 VAC 5 A; COIL VOLTAGE: 230 VAC; TERMINAL: 11 PIN; MOUNT: SOCKET; SPECIFICATION: ST-100				

00120	0251678		CONTACTOR:MAIN;400 V;230 VAC;150 A;3	
	5	each		
CONTACTOR: TYPE: MAIN; LINE VOLTAGE: 400 V; COIL VOLTAGE: 230 VAC; CURRENT: 150 A; POLE: 3; CONTACT ARRANGEMENT: 2NO 2NC; SUPPL P/N: 3RT1055-6AP36;				

Item	Material	Description	Deliv. date
RFQ quantity	Unit		

SIZE S6; RAIL CONNECTIONS DRIVE

00130 0630312 **BLOCK TRMNL:400/300/275 V;32-41-28-10 A**

1 each

Manufacturer part number AKZ 4
 Manuf. Manuf. pl. Rev. 1.

 BLOCK, TERMINAL: POTENTIAL: 400/300/275 V; CURRENT: 32-41-28-10 A; WIRE SIZE: 4 MM2; CIRCUIT: 2; WIDTH: 6.1 MM; LENGTH: WD 29 X HT 27 MM; SPECIFICATION: AKZ 4; SUPPL P/N: AKZ 4; REFERENCE NO: AKZ 4; AWG 12 TO 24. NUMBER O294360000 RATED VOLTAGE 400V, VOLTAGE SIZE C(CSA) 300V, MAXIMUM VOLTAGE (ATEX) 257V, RATED IMPULSE WITHSTAND VOLTAGE 6KV

00140 0609278 **DEVICE:P122BOOW112BF**

2 each

Manufacturer part number P122BOOW112BF
 Manuf. Manuf. pl. Rev. 1.

 DEVICE: TYPE: INTELLIGENT ELECTRONIC; APPLICATION: GENERATOR PROTECTION SYSTEM; OEM P/N: P122BOOW112BF; PHASE: 3; EARTH CURRENT INPUT: 0.01 TO 8OHM; AUX VOLTAGE: 48-250VDC/48-240VAC; DIGITAL INPUT VOLTAGE: 220VDC 30PCT/+20PCT; COMMS INTERFACE: MODBUS; PLATFORM: SE LOOK AND FEEL PHASE 2

00150 0635372 **SWITCH DSCNCT:PROTECTION;230 VAC;6.3 A**

1 each

Manufacturer part number 140MN-0630-AN00282
 Manuf. Manuf. pl. Rev. 1.

 SWITCH, DISCONNECT: TYPE: PROTECTION; POTENTIAL: 230 VAC; CURRENT: 6.3 A; ACTION: 3PST; MOUNT: DIN RAIL; APPLICATION: GENERATOR CIRCUIT BREAKER; SPECIFICATION: IEC 947-2; SUPPL P/N: 140MN-0630-AN00282; ULTIMATE SHORT-CIRCUIT BREAKING CAPACITY ICU-100KA; RATED SERVICE SHORT-CIRCUIT BREAKING CAPACITY: 100KA; THERMAL RELEASE ADJUSTMENT RANGE: 0.4-0.6A; PHASE: 3; RATED POWER: 0.06/0.09KW

00160 0630750 **RELAY OVRLD:0.2-27 A;LOAD PROTECTION;16**

5 each

Manufacturer part number 193-ED1DB
 Manuf. Manuf. pl. Rev. 1.

 RELAY, OVERLOAD: TRIP RANGE: 0.2-27 A; TYPE: LOAD PROTECTION; CONTACT ARRANGEMENT: 1NO 1NC; RESET: MANUAL; CURRENT: 16 A; TERMINAL: SCREW; MOUNT:

Item	Material		Description	
	RFQ quantity	Unit		Deliv. date
CLIP ON; ENCLOSURE RATING: IP20; APPLICATION: TRF MARSHALLING KIOSK UNIT; OPERATING TEMP RANGE: -20 TO 60 DEG C; SPECIFICATION: IEC EN 60947-4-1; EN 60947-5-1; SUPPL P/N: 193-ED1DB; COMPATIBLE WITH 100-C09 TO 100-C85 CONTACTORS; DIMENSIONS: WD 45 X LG 146.6 X DP 85.2 MM; OVERLOAD SOLID STATE; RELATED VOLTAGE: 690VAC				
00170	0638887		SWITCH DSCNCT:400 VAC;1.6-2.5 A;MANUAL	
	3	each		
	Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
	MS325-2.5-HKF11			

SWITCH, DISCONNECT: TYPE: ADJUSTABLE MOTOR PROTECTION; POTENTIAL: 400 VAC; CURRENT: 1.6-2.5 A; ACTION: 3 PHASE POWER CIRCUIT; OPERATED: MANUAL; MOUNT: DIN RAIL; DIMENSIONS: WD 54 X HT 87.5 X DP 75.5 MM; APPLICATION: MANUAL MOTOR STARTER; SPECIFICATION: IEC EN 60947-1; SUPPL P/N: MS325-2.5-HKF11; REFERENCE NO: 1SAM150005R0007; TYPE: MS325-2.5; 1NO 1NC AUX CONTACT				
00180	0638875		EARTH LEAKAGE:CIRCUIT BREAKER;63 A;400;3	
	2	each		
	Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
	5SY6363-7			

EARTH LEAKAGE: TYPE: CIRCUIT BREAKER; CURRENT: 63 A; POTENTIAL: 400 VAC; POLE: 3; LEAKAGE CURRENT: 50 MA; INTERRUPT CAPACITY: 6 KA; SUPPL P/N: 5SY6363-7				
00190	0583320		CONTACT:SIGNAL CONTACT /SWITCH;230 V;6 A	
	1	each		
	CONTACT: TYPE: SIGNAL CONTACT /SWITCH; POTENTIAL: 230 V; CURRENT: 6 A; APPLICATION: AUXILIARY CURRENT SWITCH; MANUF P/N: 5SW3000; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
00200	0580260		CONVERTER:ANALOG SIGNAL;I/P 4-20 MA;24	
	1	each		
	Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
	1SVR011718R2500			

CONVERTER: TYPE: ANALOG SIGNAL; INPUT: 4-20 MA; OUTPUT: 4-20 MA; APPLICATION: DIESEL GENERATOR; RATING: 24 VDC; MANUF P/N: 1SVR011718R2500; 3 WAY ELECTRICAL ISOLATION				

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
00210	0575266		CONTACTOR:440 V;230 V;15.5 A;3;IP20	
	1	each	CONTACTOR: LINE VOLTAGE: 440 V; COIL VOLTAGE: 230 V; CURRENT: 15.5 A; POLE: 3; ENCLOSURE RATING: IP20; MAXIMUM CURRENT RATING: 40 A AT 40 DEG C; MANUF P/N: 3RT1025-1AP00; SCREW CONNECTION; SIZE 00	
00220	0580255		RELAY:THERMAL OVERLOAD;690 VAC;1NO 1NC;1	
	1	each	Manufacturer part number T7DU1.0 Manuf. Manuf. pl. Rev. 1.	

RELAY: TYPE: THERMAL OVERLOAD; COIL VOLTAGE: 690 VAC; CONTACT ARRANGEMENT: 1NO 1NC; CONTACT RATING: 1 A; ACTION: 3PDT; TERMINAL: SCREW; MOUNT: HOOK IN; ENCLOSURE RATING: IP20; MANUF P/N: T7DU1.0				
00230	0576148		RELAY CTRL:250 VAC 7 A;1NO 1NC;230 VAC	
	2	each	Manufacturer part number 55.34.8.230.0040 Manuf. Manuf. pl. Rev. 1.	

RELAY, CONTROL: CONTACT RATING: 250 VAC 7 A; CONTACT ARRANGEMENT: 1NO 1NC; COIL VOLTAGE: 230 VAC; ACTION: 4PDT; MOUNT: PLUG IN; TERMINAL: 14 PIN PLUG IN; ENCLOSURE RATING: IP65; TYPE: GENERAL PURPOSE; MANUF P/N: 55.34.8.230.0040; 4 POLE; 58 SERIES ONLY WITH 94 SERIES SOCKET; DIMENSIONS: WD 27.7 X DEPTH 20.7 X HT 37.2 MM; OPERATING POWER: 1.5 VA; OPERATING TEMPERATURE: -40 TO 85 DEG C				
00240	0638876		EARTH LEAKAGE:CIRCUIT BREAKER;2 A;400;3	
	1	each	Manufacturer part number 5SY6302-7 Manuf. Manuf. pl. Rev. 1.	

EARTH LEAKAGE: TYPE: CIRCUIT BREAKER; CURRENT: 2 A; POTENTIAL: 400 VAC; POLE: 3; LEAKAGE CURRENT: 50 MA; INTERRUPT CAPACITY: 6 KA; SUPPL P/N: 5SY6302-7; DIMENSIONS: WD 54 X HT 90 X DP 76MM; CONTACT ARRANGEMENT: NO NC; PROTECTION: IP20				
00250	0655085		LIGHT, INDICATING:PILOT;220 VDC;5 W;IP65	
	1	each	Manufacturer part number Manuf. Manuf. pl. Rev. 1.	

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
	PL 22C HL W 220D			

LIGHT, INDICATING: TYPE: PILOT; POTENTIAL: 220 VDC; POWER: 5 W; COLOR: WHITE/CLEAR; SPECIFICATION: IP65; SUPPL P/N: PL 22C HL W 220D				
00260	0638878		EARTH LEAKAGE:CIRCUIT BREAKER;10 A;230;1	
	1	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	5SY6110-7			

EARTH LEAKAGE: TYPE: CIRCUIT BREAKER; CURRENT: 10 A; POTENTIAL: 230 VAC; POLE: 1; LEAKAGE CURRENT: 50 MA; INTERRUPT CAPACITY: 6 KA; SUPPL P/N: 5SY6110-7				
00270	0109058		BUCKLE:STRAP;WD 30 X LG 42 X THK 1.5 MM	
	2	each		
			BUCKLE: TYPE: STRAP; DIMENSIONS: WD 30 X LG 42 X THK 1.5 MM; MATERIAL: SS GR 304; SUPPL P/N: 5304 B19; HEAVY DUTY, CODE 1013, WIDTH 19MM, 100 PER BOX/1.36KG; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
00280	0638877		EARTH LEAKAGE:CIRCUIT BREAKER;4 A;230;1	
	1	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	5SY5104-7			

EARTH LEAKAGE: TYPE: CIRCUIT BREAKER; CURRENT: 4 A; POTENTIAL: 230 VAC; POLE: 1; LEAKAGE CURRENT: 50 MA; INTERRUPT CAPACITY: 10 KA; SUPPL P/N: 5SY5104-7				
00290	0136370		GLAND CBL:NO 00;BRS NICKEL PLTD;CCG A2	
	10	each		
			GLAND, CABLE: SIZE: NO 00; MATERIAL: BRS NICKEL PLTD; REFERENCE NO: CCG A2; 053500; CABTYRE; MALE CONNECTION; 20MM; TYPE: COMPRESSION; CONNECTION: COMPRESSION	
00300	0035117		ELECTRODE WELD;3.15 MM;A5.1-91; E6013	
	4	kg		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	W075-003			

Item	Material	Description	Unit	Deliv. date
	RFQ quantity			

ELECTRODE, WELDING: SIZE: 3.15 MM; AWS CLASS: A5.1-91; E6013; MATERIAL: STEEL; CONTAINER: BOX 5 KG; MANUF P/N: W075-003; TEST CERTIFICATE TO BE SUPPLIED WITH EVERY CONSIGNMENT, DELIVERY WILL NOT BE ACCEPTED IF HAZARDOUS CHEMICAL DATA SHEET IS NOT SUPPLIED WITH EVERY DELIVERY				

00310	0125802	CONTACTOR:CONTROL;380/400 VAC;220 VAC;9		
	1		each	
	Manufacturer part number	Manuf.	Manuf. pl. Rev. 1.	
	3RT1016-1AP01			

CONTACTOR: TYPE: CONTROL; LINE VOLTAGE: 380/400 VAC; COIL VOLTAGE: 220 VAC; CURRENT: 9 A; POLE: 4; CONTACT ARRANGEMENT: 2NO 2NC; SUPPL P/N: 3RT1016-1AP01; SIEMENS; COMPLETE WITH AUXILIARY CONTACT BLOCK REFERENCE NUMBER 3RH1911-1FA22; SUPPLIER NOTE: THE ITEM MUST BE PACKED TOGETHER IN A SEALED PLASTIC BAG; ENCLOSURE: GENERAL PURPOSE; OLD S P/N 3TF4022-0AM0				

00320	0197975	SHEET GSKT:THK 3 MM;LG 1.5 M;WD 1.5 M		
	1		each	
	SHEET, GASKET: THICKNESS: 3 MM; LENGTH: 1.5 M; WIDTH: 1.5 M; MATERIAL: GRAPHITE; REFERENCE NO: V30011Z3IP; TENDER RETURNABLES: GASKET SPECIFICATION SHEET; ASME GASKET FACTORS: M#2.5, Y#2000 PSI			

00330	0211975	SHEET GSKT:THK 3 MM;LG 2 M;WD 1.5 M		
	8		each	
	SHEET, GASKET: THICKNESS: 3 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: GLASS FIBER/NBR; REFERENCE NO: C4430; KLINGERSIL; COLOUR ONE SIDE GREEN ONE SIDE WHITE; MAX TEMPERATURE 250 DEG C; MAX PRESSURE: 45 BAR; CLASSIFICATION ACC. TO BS 7531:2006: GRADE AX; ASME GASKET FACTORS: M#1.6, Y#20 MPA; TENDER RETURNABLES: GASKET SPECIFICATION SHEET			

00340	0256063	RELAY SLD STATE:DIGITAL MONITORING;2NC		
	2		each	
	Manufacturer part number	Manuf.	Manuf. pl. Rev. 1.	
	3UG4615-1CR20			

RELAY, SOLID STATE: TYPE: DIGITAL MONITORING; COIL VOLTAGE: 160-690 VAC; CONTACT ARRANGEMENT: 2NC; MOUNT: SOCKET; SUPPL P/N: 3UG4615-1CR20; TERMINAL SCREW, FOR UNDERVOLTAGE, FOR 30 LINE VOLTAGE REVERSIBLE PHASE SEQUENCE FAILURE				

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
00350	0502183 1 Manufacturer part number P345 316 C6M0330K	each	RELAY:PROTECTION;220 VDC;24NO 24NC;FLUSH Manuf. Manuf. pl. Rev. 1.	

RELAY: TYPE: PROTECTION; COIL VOLTAGE: 220 VDC; CONTACT ARRANGEMENT: 24NO 24NC; CONTACT RATING: 220 VDC 10 A; ACTION: 14P51T; TERMINAL: 156 SCREW; MOUNT: FLUSH; ENCLOSURE RATING: IP20; MANUF P/N: P345 316 C6M0330K; 3I AND 3V				
00360	0580196 1 Manufacturer part number S-P99.1-8T/BLOCK	each	BLOCK TRMNL:300 V;20 A;STAGE1,2,3;WD 240 Manuf. Manuf. pl. Rev. 1.	

BLOCK, TERMINAL: POTENTIAL: 300 V; CURRENT: 20 A; CIRCUIT: STAGE1,2,3; WIDTH: 240 MM; LENGTH: 177 MM; TERMINAL QUANTITY: 1-14; MANUF P/N: S-P99.1-8T/BLOCK; IP52 PROTECTION				
00370	0626807 1 Manufacturer part number ABEE30MA12	each	RELAY CTRL:230 VAC 2 A 400 VA;3NO;220 Manuf. Manuf. pl. Rev. 1.	

RELAY, CONTROL: CONTACT RATING: 230 VAC 2 A 400 VA; CONTACT ARRANGEMENT: 3NO; COIL VOLTAGE: 220 VAC; ACTION: 3PST; MOUNT: BRACKET; TERMINAL: SCREW; ENCLOSURE RATING: IP65; SPECIFICATION: EN 60529; TYPE: BUCHHOLZ; SUPPL P/N: ABEE30MA12; DRAWING NO: 203-10567 REV 0; REFERENCE NO: SP0848				
00380	0634677 1	each	SOCKET ELECT:RELAY;11 PIN;250 VAC;SCREW SOCKET, ELECTRICAL: TYPE: RELAY; CONTACT: 11 PIN; POTENTIAL: 250 VAC; CONFIGURATION: DUAL IN LINE PINS; CONNECTION: SCREW; CLASSIFICATION: IP20; CURRENT: 16 A; SUPPL P/N: 92.03SMA-AN00414; MOUNT: 35 MM DIN RAIL	
00390	0639330 1 Manufacturer part number RED670-1.1A31X00C04B01X0CFKBA6X0DAAAAXD	each	RELAY:LINE DIFFERENTIAL;250 VDC;6NO 4NC Manuf. Manuf. pl. Rev. 1.	

Item	Material	Description	Unit	Deliv. date
	RFQ quantity			
<p>RELAY: TYPE: LINE DIFFERENTIAL; COIL VOLTAGE: 250 VDC; CONTACT ARRANGEMENT: 6NO 4NC; CONTACT RATING: 100-240 VAC; 110-250 VDC; ACTION: (4) SPST; (3) DPST; (3) SPDT; TERMINAL: PUSH ON; MOUNT: FLUSH; ENCLOSURE RATING: IP20; SPECIFICATION: IEC 61850; SUPPL P/N: RED670-1.1A31X00C04B01X0CFKBA6X0DAAAAXD; 12 BINARY INPUTS AND 10 BINARY OUTPUTS; 3/4U X 19 IN CASE; SINGLE BREAKER; 3 PHASE TRIPPING; RESIDUAL OVERCURRENT PROTECTION; LINE DISTANCE PROTECTION; POWER SUPPLY: 100-240 VAC AND 48-250 VDC; CURRENT INPUTS 4I(10 1/5A); SERIAL COMMUNICATION; GLASS FIBRE (ST CONNECTOR) ETHERNET COMMUNICATION: ETHERNET 100BASE TX (RJ-45) AND LINE DIFFERENTIAL; MULTI MODE FIBRE (LC) DIMENSIONS: WD 164 X HT 160 X DP 210 MM; VERSION 1.1</p>				

00400	0636074	RELAY:CPR2-MT;250 VDC;1NO;400 VAC;SPDT		
	1		each	
<p>RELAY: TYPE: CPR2-MT; COIL VOLTAGE: 250 VDC; CONTACT ARRANGEMENT: 1NO; CONTACT RATING: 400 VAC; ACTION: SPDT; TERMINAL: SCREW; MOUNT: SCREW M10; ENCLOSURE RATING: IP65</p>				

00410	0638869	CONTACT AUX:MAIN;2NO 2NC;10 A;24 VAC;PVC		
	1		each	
<p>CONTACT, AUXILIARY: TYPE: MAIN; CONTACT ARRANGEMENT: 2NO 2NC; CURRENT: 10 A; POTENTIAL: 24 VAC; MATERIAL: PVC; ATTACHMENT METHOD: SNAP ON; CONNECTION: SCREW; SUPPL P/N: 3RH1911-1FA22</p>				

00420	0641733	SWITCH NETW:INDUSTRIAL ETHERNET;120 Mb/S		
	1		each	
<p>Manufacturer part number 5TX Manuf. Manuf. pl. Rev. 1.</p> <p>-----</p> <p>SWITCH, NETWORK: TYPE: INDUSTRIAL ETHERNET; PORT TYPE: 10/100 MB/S; SPEED: 120 Mb/S; TEMPERATURE RANGE: 0-60 DEG C; POTENTIAL: 24 VDC; PORT QUANTITY: 5; CURRENT: 120 MA; DIMENSIONS: WD 25 X HT 114 X DP 79 MM; SPECIFICATION: IEC 61131-2; SUPPL P/N: 5TX; MOUNTING: DIN RAIL 35 MM; LED POWER</p>				

00430	0643400	VALVE BALL:BKH-DN13-G1/2-44HA;DN13;PN500		
	1		each	
<p>Manufacturer part number BKH-DN13-G1/2-44HA Manuf. Manuf. pl. Rev. 1. 0011001961</p> <p>-----</p> <p>VALVE, BALL: VALVE SIZE: DN13; DESIGN RATING: PN500; TEMPERATURE RATING: 220 DEG C; CONNECTION: G1/2 IN-FBSP; BODY MATERIAL: STAINLESS STEEL; FACE TO FACE LENGTH: 85 MM; OPERATED: WRENCH; TYPE: GAS COOLING SYSTEM; OEM P/N: BKH-DN13-G1/2-44HA, OEM: GE STEAM POWER SERVICE; DRAWING NO:</p>				

Item	Material	Description	Deliv. date
RFQ quantity	Unit		

10MKG62AA101KA01; 10MKG62AA501; 10MKG62AA502; 10MKG62AA503;
10MKG62AA101-KA01

00440	0631208	BASE RLY:CURRENT;WD 70 MM;HT 90 MM;3.2	
1	each		
Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
SP9271.12-AN01483			

BASE, RELAY: TYPE: CURRENT; WIDTH: 70 MM; HEIGHT: 90 MM; MATERIAL: PLASTIC; POTENTIAL: 24-240 VAC/DC; CURRENT: 0.1-15 A; POWER: 3.2 VA; LENGTH: 100 MM; SPECIFICATION: IEC EN 60 255-1; SUPPL P/N: SP9271.12-AN01483; HOUSING: IP40 IEC/EN 60 529; TERMINAL: IP20 IEC/EN 60 529

00450	0626727	RELAY:CONTROL;24 VAC;(2) 2NO 2NC;DPDT	
1	each		
Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
59.32.9.220.0060V			

RELAY: TYPE: CONTROL; COIL VOLTAGE: 24 VAC; CONTACT ARRANGEMENT: (2) 2NO 2NC; CONTACT RATING: 220 VAC 8 A; ACTION: DPDT; TERMINAL: SCREW; MOUNT: P35MM RAIL; ENCLOSURE RATING: IP20; CONTACT MATERIAL: AGNI; SPECIFICATION: EN 60715; SUPPL P/N: 59.32.9.220.0060V; OPERATE/RELEASE TIME: 9/3 (AC); -9/15 (DC); SERIES: 59.32

00460	0643449	VALVE RELF:4622.3782;13 MM;200 BAR;STL	
1	each		
Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
4622.3782			0011001961

VALVE, RELIEF: VALVE SIZE: 13 MM; SET PRESSURE: 200 BAR; TEMPERATURE RATING: -45 TO 180 DEG C; CONNECTION: INLET: SLIP ON FLANGE; OUTLET: WELD NECK FLANGE; BODY MATERIAL: STEEL; TRIM: STEEL; OPERATED: SPRING LOADED; APPLICATION: GAS COOLING SYSTEM; OEM P/N: 4622.3782, OEM: GE STEAM POWER SERVICE; DRAWING NO: MKG63AA611; MODEL NO: 462

00470	0643442	ACTUATOR:DPMC59-L/D-8	
1	each		
Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
DPMC59-L/D-8			0011001961

ACTUATOR: RATING: 0.04-0.34 KW AT 400V/3PH; APPLICATION: U1 CO2 EXPANSION DEVICE ISOLATING VALVE MOTOR; OEM P/N: DPMC59-L/D-8, OEM: GE STEAM

Item	Material	Description	Deliv. date
RFQ quantity	Unit		

POWER SERVICE; DRAWING NO: 10MKG62AA101-M01; 10MKG62AA101-MS01; 10MKG62AA101-MG01; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

00480 0643440 VALVE SLND:8499698.8441.22000;DN15;220

1	each	Manufacturer part number	Manuf.	Manuf. pl.	Rev. 1.
		8499698.8441.22000			0011001961

 VALVE, SOLENOID: PIPE SIZE: DN15; STYLE: 2/2 WAY; POTENTIAL: 220 VDC; DESIGN RATING: 0-25 BAR; CONNECTION: DN14 FLANGE; BODY MATERIAL: STAINLESS STEEL; OPERATED: SOLENOID; ENCLOSURE RATING: IP65; MEDIUM: FLUID; APPLICATION: GAS COOLING SYSTEM; OEM P/N: 8499698.8441.22000, OEM: GE STEAM POWER SERVICE; DRAWING NO: 10MKG42AA204; SERIES: 85540

00490 0581509 FAN:ZVR63/380;H2 CIRCULATION;20 M3/HR

1	each	Manufacturer part number	Manuf.	Manuf. pl.	Rev. 1.
		ZVR63/380			0011001961

 FAN: TYPE: H2 CIRCULATION; DIMENSIONS: WD 700 X LG 1200 X HT 840 MM; VOLUME RATING: 20 M3/HR; DRIVER: ELECTRIC MOTOR; OEM P/N: ZVR63/380, OEM: GE STEAM POWER SERVICE; DRAWING NO: 10MKG54AN001KN01

00500 0580249 MODULE:ANALOGUE EXPANSION;I/P 8 ANALOGUE

1	each	Manufacturer part number	Manuf.	Manuf. pl.	Rev. 1.
		IS-AIN8			

 MODULE: TYPE: ANALOGUE EXPANSION; INPUT: 8 ANALOGUE; MANUF P/N: IS-AIN8

00510 0645101 ELEMENT HTR:230 VAC;60 W

1	each	ELEMENT, HEATER: POTENTIAL: 230 VAC; POWER: 60 W; SUPPL P/N: 60W-203
---	------	--

00520 0644817 RESISTOR:26.8 OHM;17.5 KV;0.5 PCT;318 A

1	each	Manufacturer part number	Manuf.	Manuf. pl.	Rev. 1.
		SO102380-12			

Item	Material	Description	Deliv. date
RFQ quantity	Unit		

RESISTOR; RESISTANCE: 26.8 OHM; RATING: 17.5 KV; TOLERANCE: 0.5 PCT; TYPE: NEUTRAL EARTHING; CURRENT: 318 A; SUPPL P/N: SO102380-12

00530	0645109	CT	
1	each		
Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
WTI-1482/1.5.3-10VA			

TRANSFORMER, CURRENT: SUPPL P/N: WTI-1482/1.5.3-10VA

00540	0645108	CT	
1	each		
Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
1600/1-5P60VA			

TRANSFORMER, CURRENT: SUPPL P/N: 1600/1-5P60VA

00550	0645107	CT	
1	each		
Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
1600/1-PX60VA			

TRANSFORMER, CURRENT: SUPPL P/N: 1600/1-PX60VA

00560	0575625	BUSHING ELECT COND;HV;420 KV;1933 A;680	
1	each		
Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
RTKF420-1675			

BUSHING, ELECTRICAL CONDUCTOR: TYPE: HV; POTENTIAL: 420 KV; CURRENT: 1933 A; LENGTH: 6.341 M; DIAMETER: 680 MM; SPECIFICATION: IEC 60137; MANUF P/N: RTKF420-1675

00570	0646256	BUSHING:LINE;3.15 KA;750 KV;125 MM;125;8	
1	each		
BUSHING: TYPE: LINE; CURRENT: 3.15 KA; BASIC INSULATION LEVEL: 750 KV; CURRENT TRANSFORMER EXTENSION DIAMETER: 125 MM; CURRENT TRANSFORMER EXTENSION: 125 MM; OIL EXTENSION: 1090 MM; FLANGE DIAMETER: 460 MM; MOUNTING HOLES: 8; PITCH CIRCLE DIAMETER: 120 MM; STEM DIAMETER: 460 MM; INSIDE DIAMETER: 125 MM; LENGTH: 730 MM; MATERIAL: PORCELAIN; DRAWING NO: 0.90/54496 REV 0; CREEPAGE DISTANCE: 690 MM; BENDING STRENGTH: 3000 N; IMPULSE VOLTAGE:			

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
200 KVCR; VOLTAGE: 36.2 KILOVOLT				
00580	0635422		ANALYZER:GAS;0-100 PCT;100-240 VAC	
	1	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	EL3060			

ANALYZER: TYPE: GAS; RANGE: 0-100 PCT; POWER SOURCE: 100-240 VAC; SUPPL P/N: EL3060; MODEL NO: 0240725737/1030; 50-60 HZ, 187 VA MAXIMUM POWER CONSUMPTION,100 L/H MAXIMUM FLOW RATE. 4-20 MA OUTPUTSIGNAL; MAGNOS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
00590	0575625		BUSHING ELECT COND:HV;420 KV;1933 A;680	
	1	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	RTKF420-1675			

BUSHING, ELECTRICAL CONDUCTOR: TYPE: HV; POTENTIAL: 420 KV; CURRENT: 1933 A; LENGTH: 6.341 M; DIAMETER: 680 MM; SPECIFICATION: IEC 60137; MANUF P/N: RTKF420-1675				
00600	0645149		BRG	
	1	each		
	BEARING: SUPPL P/N: CNH-B80-250/01G-W20			
00610	0645147		BRG	
	1	each		
	BEARING: SUPPL P/N: SNGS120FR42U12.1-W32-ATEX			
00620	0634676		SOCKET ELECT:RELAY;12 PIN;250 VAC;SCREW	
	1	each		
	SOCKET, ELECTRICAL: TYPE: RELAY; CONTACT: 12 PIN; POTENTIAL: 250 VAC; CONFIGURATION: DUAL IN LINE PINS; CONNECTION: SCREW; CLASSIFICATION: IP20; CURRENT: 10 A; SPECIFICATION: EN 60715; SUPPL P/N: 90.03-AN02597; MOUNT: PANEL OR 35MM DIN RAIL; FOR USE WITH 60 SERIES RELAYS			
00630	0636072		MODULE:PROTECTION RELAY;I/P 1-5 A	
	1	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	

Item	Material		Description	
	RFQ quantity	Unit		Deliv. date
			P63484891144 308-408-621-462-947	

MODULE: TYPE: PROTECTION RELAY; INPUT: 1-5 A; POWER SOURCE: 19-110 VDC 0.5 W +/- 30 PCT; APPLICATION: GENERATOR PROTECTION PANEL; STANDARD: DIN EN61010; IEC 255-5; SUPPL P/N: P63484891144 308-408-621-462-947; DIMENSIONS: SQ 184.5 X HT 481.6 MILLIMETER				

00640	0645110		THERMOMETER:COOLER INLET/OUTLET;PT100	
	1	each		
	Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
	B2000270			

THERMOMETER: TYPE: COOLER INLET/OUTLET; SPECIFICATION: PT100; SUPPL P/N: B2000270				

00650	0644212		ENCLOSURE:THK 16 MM;AL 1050	
	1	each		
	Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
	C1000G154			

ENCLOSURE: DIMENSIONS: THK 16 MM; MATERIAL: AL 1050; SUPPL P/N: C1000G154; PER BOX 160 SHEETS 160 KG EA				

00660	0581688		KIT:SEALING;H2 COOLER	
	1	each		
	Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
	100056			

KIT: TYPE: SEALING; APPLICATION: H2 COOLER; COMPRISING: (5) GASKET GME0096779P0001; (2) GASKET HTGG408760P0019; (5) GASKET GME0096779P0002; MANUF P/N: 100056				

00670	0643428		REGULATOR PRESS:VACUUM	
	1	each		
	REGULATOR, PRESSURE: TYPE: VACUUM; SUPPL P/N: MR16; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			

00680	0635422		ANALYZER:GAS;0-100 PCT;100-240 VAC	
	1	each		
	Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.

Item	Material	Unit	Description	Deliv. date
------	----------	------	-------------	-------------

RFQ quantity

EL3060

ANALYZER: TYPE: GAS; RANGE: 0-100 PCT; POWER SOURCE: 100-240 VAC; SUPPL P/N: EL3060; MODEL NO: 0240725737/1030; 50-60 HZ, 187 VA MAXIMUM POWER CONSUMPTION, 100 L/H MAXIMUM FLOW RATE. 4-20 MA OUTPUT SIGNAL; MAGNOS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

00690 0648313 SWITCH:TAP CHANGE ISOLATOR;RS02190

1

each

Manufacturer part number
5RP145-TB

Manuf. Manuf. pl. Rev. 1.

SWITCH: TYPE: TAP CHANGE ISOLATOR; SPECIFICATION: RS02190; SUPPL P/N: 5RP145-TB

00700 0641727 VSD ELECT:ASYNCHRONOUS MOTOR;3 KW;3;7.2

1

each

Manufacturer part number
ATV-21HU30N4

Manuf. Manuf. pl. Rev. 1.

DRIVE, VARIABLE SPEED ELECTRICAL: TYPE: ASYNCHRONOUS MOTOR; OUTPUT RATING: 3 KW; POTENTIAL: 380-480 VAC; PHASE: 3; INPUT: 380 VAC; SPEED: 0.5-200 HZ; CURRENT: 7.2 A; ENCLOSURE: IP20; SUPPL P/N: ATV-21HU30N4; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

00710 0608674 CONVERTER SGNL:2 WIRE TO 4 WIRE;I/P 4-20

1

each

Manufacturer part number
ADAM4520

Manuf. Manuf. pl. Rev. 1.

CONVERTER, SIGNAL: TYPE: 2 WIRE TO 4 WIRE; INPUT: 4-20 MA; OUTPUT: 0-20 MA; POWER SOURCE: 10-30 VDC; APPLICATION: SURGE PROTECTION/AUTO DATA FLOW CONTROL; MOUNT: RACK; CLASSIFICATION: IP65; SUPPL P/N: ADAM4520; ISOLATOR RS232 TO RS485 (2 WIRE)/ RS422 (4 WIRE)

00720 0626295 CONTACTOR:AUXILIARY;230 V;220 V;10 A;3

1

each

CONTACTOR: TYPE: AUXILIARY; LINE VOLTAGE: 230 V; COIL VOLTAGE: 220 V; CURRENT: 10 A; POLE: 3; ENCLOSURE RATING: IP20; CONTACT ARRANGEMENT: 5NO 3NC; SUPPL P/N: 3RH1353

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
00730	0585000	each	FAN:HVM100-63 GR270;HP CENTRIFUGAL;450	
	1			
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	HVM100-63 GR270		0011001961	

FAN: TYPE: HP CENTRIFUGAL; DIMENSIONS: DIA 874 X HT 937 MM; VOLUME RATING: 450 M3/HR; OEM P/N: HVM100-63 GR270, OEM: GE STEAM POWER SERVICE; DRAWING NO: MKG75AN001KP01; SUCTION FLANGE-NW112; FOR GAS REGENERATION				
00740	0226177	each	RELAY:AUXILIARY;220 VDC;6NO;PANEL	
	2			
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	MVAA11T1NA1151A			

RELAY: TYPE: AUXILIARY; COIL VOLTAGE: 220 VDC; CONTACT ARRANGEMENT: 6NO; CONTACT RATING: 300 VAC 5 A 1250 VA; MOUNT: PANEL; CONTACT MATERIAL: CU SILVER PLTD; SUPPL P/N: MVAA11T1NA1151A				
00750	0631214	each	CONVERTER:DC TO DC;I/P 24 VDC	
	1			
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	S25-24/10745-AN01662			

CONVERTER: TYPE: DC TO DC; INPUT: 24 VDC; OUTPUT: 85-264 VAC; 120-370 VDC; APPLICATION: GENERATOR CIRCUIT BREAKER CONTROL CUBICLE; SPECIFICATION: UL1012; TUV EN 60950-1; RATING: 26.4 W 1.1 A; SUPPL P/N: S25-24/10745-AN01662; INPUT RATED CURRENT: 1.1 A; RATED POWER: 26.4 W; RIPPLE AND NOISE: 100 MVP-P; VOLTAGE ADJUSTIBLE RANGE: V21.6-26.4 V; VOLTAGE TOLERANCE: 10 PCT; LINE REGULATIONS: 0.5 PCT; LOAD REGULATIONS: 0.5 PCT; SET UP RISE TIME: 300 MS/230 VAC 800 MS; 50 MS/115 VAC AT FULL LOAD; HOLD TIME: 90 MS/230 VAC 12 MS/115 VAC AT FULL LOAD; OUTPUT FREQUENCY RANGE: 47-63 HZ; EFFICIENCY: 80 PCT 115 VAC; AC CURRENT: 0.6 A/115 VAC; 0.35 A/230 VAC; PROTECTION: OVERLOAD 105-150 PCT; OVERVOLTAGE: 27.6-32.4 V				
00760	0631209	each	RELAY:POWER;220 VDC;3NO (3PST-NO) +/-3MM	
	1			
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	62.33.9.220.0300-AN02103			

RELAY: TYPE: POWER; COIL VOLTAGE: 220 VDC; CONTACT ARRANGEMENT: 3NO (3PST-NO) +/-3MM; CONTACT RATING: 16 A; ACTION: 3PST; TERMINAL: 5 PIN; MOUNT: PLUG IN; ENCLOSURE RATING: RT I; CONTACT MATERIAL: AGCDO; SPECIFICATION: EN				

Item	Material	Description	Deliv. date
RFQ quantity	Unit		

60335-1; SUPPL P/N: 62.33.9.220.0300-AN02103; SERIES: 62; RATED VOLTAGE: 230 V; RATED LOAD AT C1: 4000 VA; RATED LOAD AT C15: 750 VA; BREAKING CAPACITY DC1: 16/1.1/0.7 A MINIMUM SWITCH LOAD MW(V/MA); 2 AND 3 POLE NORMALLY OPEN CONTACT

00770	0581480			TERMINAL:1 KV 32 KA;IEC60947-7-1
	2	each		
Manufacturer part number		Manuf. Manuf. pl. Rev. 1.		
KULT 6				

 TERMINAL: TYPE: SPRING LOADED SCREW CLAMP TERMINAL; RATING: 1 KV 32 KA; SPECIFICATION: IEC60947-7-1; MATERIAL: POLYAMIDE 6/6; SUPPL P/N: KULT 6; 0.5 MM2 - 6 MM2 STRANDED CONDUCTOR

00780	0634487			PUMP:SCREW;65 X 50 MM;55.9-57.6 L/MIN;4
	1	each		
Manufacturer part number		Manuf. Manuf. pl. Rev. 1.		
SNGS80ER36U12.1-W32/DS35A				

 PUMP: TYPE: SCREW; SIZE: 65 X 50 MM; CAPACITY: 55.9-57.6 L/MIN; SPEED: 1450 RPM; RATING: 4 BAR; DRIVER: MOTOR; APPLICATION: H2 SEAL OIL; SUPPL P/N: SNGS80ER36U12.1-W32/DS35A

00790	0638450			CLUTCH ELECT:POWER;DIA 10 MM;STL;1 A;110
	1	each		
Manufacturer part number		Manuf. Manuf. pl. Rev. 1.		
HATM302903P0002				

 CLUTCH, ELECTRICAL: TYPE: POWER; DIMENSIONS: DIA 10 MM; MATERIAL: STL; CURRENT: 1 A; POWER: 37.7 KW; POTENTIAL: 110 VDC; SUPPL P/N: HATM302903P0002; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).

00800	0568194			MOTOR ELEC:30 KW;1465 RPM;200L;32.5 A;55
	1	each		
Manufacturer part number		Manuf. Manuf. pl. Rev. 1.		
33207437320310				

 MOTOR, ELECTRIC: POWER: 30 KW; SPEED: 1465 RPM; FRAME: 200L; CURRENT: 32.5 A; POTENTIAL: 690 VAC; MOUNTING: FOOT; ENCLOSURE RATING: IP65; SHAFT SIZE: 55 MM; CONNECTION LOCATION: LHS FROM NDE; CLASSIFICATION: ZONE 21; POLES: 4; INSULATION CLASS: H; PHASE: 3; CASING MATERIAL: CAST IRON; TEMPERATURE CLASS: 155 DEG F; DIRECTION: BI-DIRECTIONAL; SPECIFICATION: 1LG4 207-4AA60-Z; TYPE:

Item	Material	Description	Unit	Deliv. date
	RFQ quantity			
SQUIREL CAGE INDUCTION; MANUF P/N: 33207437320310; ALL TENDERS/QUOTES TO BE ACCOMPANIED BY APPLICABLE DATA SHEETS AND/OR DRAWINGS OF ITEM(S) TENDERED ON; TENDERS WITHOUT DATA SHEETS AND/OR DRAWINGS WILL BE REJECTED; EXT IIIC T135 DEG C DB; IA CERTIFICATE TO BE SUPPLIED WITH MOTOR; MOTOR TO BE FITTED WITH COOLING FAN UNIT				
00810	0585006	PUMP:SCREW;65 X 50 MM;120 L/MIN;950 RPM		
	1		each	
	Manufacturer part number	Manuf.	Manuf. pl.	Rev. 1.
	SNGS120ER42U12.1-W32/DS41A			

PUMP: TYPE: SCREW; SIZE: 65 X 50 MM; CAPACITY: 120 L/MIN; SPEED: 950 RPM; RATING: 10.5 BAR; DRIVER: ELECTRIC MOTOR; CASING MATERIAL: EN-GJS-400-15; APPLICATION: SEAL OIL; MANUF P/N: SNGS120ER42U12.1-W32/DS41A				
00820	0585005	PUMP:SCREW;80 X 65 MM;210 L/MIN;2900 RPM		
	1		each	
	Manufacturer part number	Manuf.	Manuf. pl.	Rev. 1.
	SNGS210ER40U12.1-W32/DS38A			

PUMP: TYPE: SCREW; SIZE: 80 X 65 MM; CAPACITY: 210 L/MIN; SPEED: 2900 RPM; RATING: 13.8 BAR; DRIVER: ELECTRIC MOTOR; CASING MATERIAL: EN-GJS-400-15; APPLICATION: SEAL OIL; MANUF P/N: SNGS210ER40U12.1-W32/DS38A				
00830	0643451	VALVE RELF		
	1		each	
	VALVE, RELIEF: SUPPL P/N: DS41A09-16BAR-W222			
00840	0643450	VALVE RELF:38 MM;18 BAR;W222;03-18 BAR		
	1		each	
	Manufacturer part number	Manuf.	Manuf. pl.	Rev. 1.
	DS38A03-18BAR-W222			

VALVE, RELIEF: VALVE SIZE: 38 MM; SET PRESSURE: 18 BAR; GRADE: W222; STYLE: BUILD ON BACK TO SUCTION; PRESSURE RANGE: 03-18 BAR; SUPPL P/N: DS38A03-18BAR-W222				
00850	0643447	COUPLING		
	1		each	
	COUPLING: SUPPL P/N: KTR24			

Item	Material	Unit	Description	Deliv. date
RFQ quantity				
00860	0643443		PUMP CNTRFGL:NIT32-160/01U5A-W4-19/200	
	1	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	NIT32-160/01U5A-W4-19/200		0011001961	

PUMP, CENTRIFUGAL: SIZE: DN32; STAGE: SINGLE; DRIVER: ELECTRIC MOTOR; OEM P/N: NIT32-160/01U5A-W4-19/200, OEM: GE STEAM POWER SERVICE; GAS COOLING SYSTEM				
00870	0643441		VALVE SLND:8499697.8441.22000;DN25;220	
	1	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	8499697.8441.22000		0011001961	

VALVE, SOLENOID: PIPE SIZE: DN25; STYLE: 2/2 WAY; POTENTIAL: 220 VDC; DESIGN RATING: 0-25 BAR; CONNECTION: FLANGE; BODY MATERIAL: STAINLESS STEEL; OPERATED: SOLENOID; ENCLOSURE RATING: IP65; MEDIUM: FLUID; APPLICATION: GAS COOLING SYSTEM; OEM P/N: 8499697.8441.22000, OEM: GE STEAM POWER SERVICE; DRAWING NO: MKG63AA201; SERIES: 85540				
00880	0643439		VALVE RELF	
	1	each		
	VALVE, RELIEF: SUPPL P/N: DS35A02-09BAR-W222			
00890	0645662		POWER SUPPLY:24 VDC;20 A	
	1	each		
	POWER SUPPLY: OUTPUT VOLTAGE: 24 VDC; OUTPUT CURRENT: 20 A; SUPPL P/N: SDR-480-24			
00900	0644812		BKR:MCB;230 VAC;0.5 A;6 KA;1;230 V;10 MM	
	1	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	S281UC-Z0.5			

BREAKER, CIRCUIT: SWITCHGEAR DESIGN: MCB; POTENTIAL: 230 VAC; CURRENT: 0.5 A; SHORT TIME CURRENT: 6 KA; POLE: 1; CONTROL VOLTAGE: 230 V; POINT ON WAVE: 0-20 A; CREEPAGE: 10 MM; BASIC INSULATION LEVEL: 4; INSULATION MATERIAL: PVC; OPERATING CONTROL TYPE: AUTOMATIC; POLLUTION CLASS: 2; APPLICATION: SWITCHING IN THE GCB; CLASSIFICATION: IP20; SPECIFICATION: IEC EN 60947-2; TEMPERATURE RATING: -25 TO 55 DEG C; WIDTH: 17.5 MM; HEIGHT: 90 MM; MOUNT: DIN				

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
<hr/>				
RAIL; INTERRUPT CAPACITY: 4 KA; SUPPL P/N: S281UC-Z0.5				
<hr/>				
00910	0585014		HEATER IMRSN:SEAL OIL TANK WATER;400 V;9	
	1	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	EXH 3F-9000-090-R			

HEATER, IMMERSION: TYPE: SEAL OIL TANK WATER; DIMENSIONS: DIA 122 X LG 1830 MM; POTENTIAL: 400 V; POWER: 9 KW; CURRENT: 16 A; MANUF P/N: EXH 3F-9000-090-R; TEMP RANGE: 0-120 DEG CEL; ENCLOSURE RATING: IP66; FLANGE METHOD				
<hr/>				
00920	0645093		CT:1000 V;60 VA;2700/10 A;X	
	3	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	463670502			

TRANSFORMER, CURRENT: POTENTIAL: 1000 V; APPARENT POWER: 60 VA; CURRENT RATIO: 2700/10 A; CLASS: X; SUPPL P/N: 463670502				
<hr/>				
00930	0645091		CT:24/50/150 KV;27000-10 A;180KA; 3S;155	
	3	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	ORG24			

TRANSFORMER, CURRENT: POTENTIAL: 24/50/150 KV; CURRENT: 27000-10 A; SHORT CIRCUIT CURRENT: 180KA; 3S; CORE TYPE: IRON; CREEPAGE: 155 MM; APPARENT POWER: 50 VA; PHASE: 1; COOLING TYPE: NATURAL; WINDING MATERIAL: COPPER; SPECIFICATION: IEC 60044-1; CURRENT RATIO: 2700/10 A; TYPE: METERING AND MEASUREMENT; CLASS: 0.2; SUPPL P/N: ORG24; DRAWING NO: IT 2342X REV C; REFERENCE NO: 463671101; CT OUTER DIAMETER = 900MM, CT INNER DIAMETER = 560MM, CT HEIGHT = 110MM; TEST CERTIFICARTE REQUIRED ON EVERY DELIVERY				
<hr/>				
00940	0645090		CT:7,2/20/60 KV;10-1 A;66,7A; 3S;IRON;30	
	3	each		
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	ORG24			

TRANSFORMER, CURRENT: POTENTIAL: 7,2/20/60 KV; CURRENT: 10-1 A; SHORT CIRCUIT CURRENT: 66,7A; 3S; CORE TYPE: IRON; CREEPAGE: 30 MM; APPARENT POWER: 20 VA; PHASE: 1; COOLING TYPE: NATURAL; SPECIFICATION: IEC 60044-1; CURRENT RATIO: 10/1 A; TYPE: INTERPOSING; CLASS: 0.2; REFERENCE NO: 463671501; GENERATOR PROTECTION TRANSFORMER; TEST CERTIFICATE REQUIRED ON EVERY DELIVERY				

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
00950	0645089	each	CT:7,2/20/60 KV;10-1 A;66,7A; 3SEC;IRON	
	3			
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	463670601			

TRANSFORMER, CURRENT: POTENTIAL: 7,2/20/60 KV; CURRENT: 10-1 A; SHORT CIRCUIT CURRENT: 66,7A; 3SEC; CORE TYPE: IRON; CREEPAGE: 30 MM; APPARENT POWER: 10 VA; PHASE: 1; COOLING TYPE: NATURAL; SPECIFICATION: IEC 60044-1; CURRENT RATIO: 10/1 A; TYPE: INTERPOSING; CLASS: 5P20; SUPPL P/N: 463670601; DRAWING NO: IT 1150X REV L OPTIONS. 10012/20018/30049/OPF01 REV 0; GENERATOR PROTECTION; RKF 24; TEST CERTIFICATE REQUIRED ON EVERY DELIVERY				
00960	0645088	each	CT:7,2/20/60 KV;10-1 A;66,7A; 3SEC;IRON	
	2			
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	RKF 24			

TRANSFORMER, CURRENT: POTENTIAL: 7,2/20/60 KV; CURRENT: 10-1 A; SHORT CIRCUIT CURRENT: 66,7A; 3SEC; CORE TYPE: IRON; CREEPAGE: 30 MM; APPARENT POWER: 22.5 VA; PHASE: 1; COOLING TYPE: NATURAL; SPECIFICATION: IEC 60044-1; CURRENT RATIO: 10/1 A; TYPE: INTERPOSING; CLASS: PX; SUPPL P/N: RKF 24; DRAWING NO: IT 1150X REV L OPTIONS.10012/20018/30049/OPF01 REV 0; REFERENCE NO: 463671601; GENERATOR PROTECTION; TEST CERTIFICATE REQUIRED ON EVERY DELIVERY				
00970	0580932	each	BKR:400VAC; 440VDC;10 A;2;AUX;6 KA	
	1			
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	OH52820164R0427			

BREAKER, CIRCUIT: POTENTIAL: 400VAC; 440VDC; CURRENT: 10 A; POLE: 2; TYPE: AUX; INTERRUPT CAPACITY: 6 KA; MANUF P/N: OH52820164R0427; VDE0660; 5282UC-K10				
00980	0630949	each	RECORDER:230 VAC; 24-220 VDC;1 A	
	1			
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	M8723Y9000151Y2X			

RECORDER: TYPE: SINGLE LINE, DUAL BUS MODULAR IED; POTENTIAL: 230 VAC; 24-220 VDC; RECORDING TYPE: ELECTRONICALLY/DIGITALLY; CURRENT: 1 A; SUPPL P/N: M8723Y9000151Y2X; 5000 EVENT STORAGE; TRANSDUCER INPUT OPTION THAT PROVIDES EIGHT INPUTS IN 0-1MA; 4-20MA OR 0-10V RANGES; ALL RATED TEMPERATURES AND				

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
0-5A (AC) RANGE IS COMPLIANT TO IEC 60687 AND ANSI C12-30-1998 REVENUE; CLASS ACCURACY OF 0.2PCT; 1 RS-232 AND 3 CONFIGURABLE RS-232/RS-485 PORTS SUPPORTING BAUD RATES FROM 9600 TO 38400; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				

00990	0581657		MODULE COMM:IC695ETM001;ETHERNET;I/P 5	
	1	each		
Manufacturer part number			Manuf.	Manuf. pl. Rev. 1.
IC695ETM001				0011001961

 MODULE, COMMUNICATION: TYPE: ETHERNET; INPUT: 5 VDC; APPLICATION: TURBINE PROTECTION SYSTEM; OEM P/N: IC695ETM001, OEM: GE STEAM POWER SERVICE; DRAWING NO: WE4-101104-33 REV 0; PROCESSOR SPEED: 200MHZ; CONNECTORS - STATION MANAGER (RS-232) PORT: 9-PIN FEMALE D-CONNECTOR: 2X 10BASE T/100BASE TX PORTS: 8-PIN FEMALE SHIELDED RJ-45

01000	0630875		RELAY CTRL:250 VAC 5 A;2NO 2NC;250 VAC	
	1	each		
Manufacturer part number			Manuf.	Manuf. pl. Rev. 1.
NFG-Y2BC2N01				

 RELAY, CONTROL: CONTACT RATING: 250 VAC 5 A; CONTACT ARRANGEMENT: 2NO 2NC; COIL VOLTAGE: 250 VAC; ACTION: 2SPDT; MOUNT: BRACKET; TERMINAL: SCREW; CONTACT MATERIAL: SILVER; ENCLOSURE RATING: IP65; SPECIFICATION: IEC 60 529; TYPE: GENERAL PURPOSE; SUPPL P/N: NFG-Y2BC2N01; REFERENCE NO: GN0681; FLOAT ARM DRAWING: 5607; HNBR GASKET

01010	0634440		HOLDER BRSH:SLIPRING;CARBON STEEL	
	1	each		
HOLDER, BRUSH: TYPE: SLIPRING; BRUSH SIZE: WD 32 X LG 80 X THK 20 MM; MATERIAL: CARBON STEEL; SPECIFICATION: ISO 9001; IEC; NEMA; DIN; TYPE: KL; BRUSH PRESSURE: 1.53N/CM2				

01020	0608175		BOARD PC:SP300- 1;CHARGE POWER RXPE	
	1	each		
Manufacturer part number			Manuf.	Manuf. pl. Rev. 1.
SP300- 1				

 BOARD, PRINTED CIRCUIT: TYPE: CHARGE POWER RXPE; CARD STATIC; APPLICATION: AUTO BOOST FAIL; SERIAL NUMBER 6V024100A12/112/0087-1-6; SUPPLIERS TO SUBMIT DATA SHEET WHEN RESPONDING TO RFQ

Item	Material		Description	
	RFQ quantity	Unit		Deliv. date
01030	0641735		SWITCH NETW:INDUSTRIAL FIREWALL;RJ45;100	
	1	each		
	Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
	FWTX/MM.SC			

SWITCH, NETWORK: TYPE: INDUSTRIAL FIREWALL; PORT TYPE: RJ45; SPEED: 100 Mb/S; TEMPERATURE RANGE: 0-55 DEG C; POTENTIAL: 24 VDC; CURRENT: 330 MA; DIMENSIONS: WD 47 X HT 131 X DP 111 MM; SUPPL P/N: FWTX/MM.SC; MOUNTING: DIN RAIL 35 MM; LED POWER; LINK STATUS; DATA RATE; ERROR; ACA TWISTED PAIR 0-100M; OPERATING VOLTAGE: 24VDC (-25 TO 30PCT); PROTECTION: IP20				
01040	0641734		SWITCH NETW:INDUSTRIAL FIREWALL;RJ45;100	
	1	each		
	Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
	FWTX/TX			

SWITCH, NETWORK: TYPE: INDUSTRIAL FIREWALL; PORT TYPE: RJ45; SPEED: 100 Mb/S; TEMPERATURE RANGE: 0-55 DEG C; POTENTIAL: 24 VDC; CURRENT: 335 MA; DIMENSIONS: WD 47 X HT 131 X DP 111 MM; SUPPL P/N: FWTX/TX; MOUNTING: DIN RAIL 35 MM; LED POWER; LINK STATUS; DATA RATE; ERROR; ACA TWISTED PAIR 0-100M; OPERATING VOLTAGE: 24VDC (-25 TO 30PCT); PROTECTION: IP20				
01050	0239948		RELAY:MULTIMODE;24 VDC;3NO 3NC;3 PDT	
	1	each		
	Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
	MT321024			

RELAY: TYPE: MULTIMODE; COIL VOLTAGE: 24 VDC; CONTACT ARRANGEMENT: 3NO 3NC; CONTACT RATING: 250 VAC 10 A; ACTION: 3 PDT; TERMINAL: 11 PIN; MOUNT: DIN RAIL; ENCLOSURE RATING: IP55; CONTACT MATERIAL: 90AG10NI; SUPPL P/N: MT321024; MODEL NO: 7-1393091-0; WITH TEST BUTTON				
01060	0638454		CONTACT AUX:CONTROL;16NO 16NC;16 A;250	
	1	each		
	Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.
	HAMT301634P0001			

CONTACT, AUXILIARY: TYPE: CONTROL; CONTACT ARRANGEMENT: 16NO 16NC; CURRENT: 16 A; POTENTIAL: 250 VAC; MATERIAL: AGNI; ATTACHMENT METHOD: CLIP-ON; SUPPL P/N: HAMT301634P0001; HEC 8 EARTH SWITCH AND DISCONNECTOR				

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
01070	0638455	each	SWITCH PUSHBTN:RECTANGLE;RED;220 VDC;25P	
	1			
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	GPFX730247P0001			

SWITCH, PUSHBUTTON: HEAD STYLE: RECTANGLE; COLOR: RED; ELECTRICAL RATING: 220 VDC; ACTION: 25P; CONTACT ARRANGEMENT: 1NO 1NC; MOUNT: PLUG IN; CONTACT RATING: 220 VDC; HOUSING: PLASTIC; SUPPL P/N: GPFX730247P0001				
01080	0630744	each	CONTACTOR:CONTROL;400 VAC;230 VAC;10 A;4	
	1			
	Manufacturer part number			
	700-CF220KF			

CONTACTOR: TYPE: CONTROL; LINE VOLTAGE: 400 VAC; COIL VOLTAGE: 230 VAC; CURRENT: 10 A; POLE: 4; ENCLOSURE RATING: IP20; CONTACT ARRANGEMENT: 2NO 2NC; SUPPL P/N: 700-CF220KF; ACTION: 4PST; MOUNTING STYLE: DIN RAIL; SURFACE MOUNT; TERMINAL TYPE: SCREW; OPERATING TEMPERATURE RANGE: -50 TO 60 DEG C; DIMENSIONS: WD 45 X LG 81 X DP 80.5 MM				
01090	0502173	each	RELAY:SYNCHRONIZER;220 VDC;7NO;220 VDC	
	1			
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	7VE6320-6EB92-ODAO			

RELAY: TYPE: SYNCHRONIZER; COIL VOLTAGE: 220 VDC; CONTACT ARRANGEMENT: 7NO; CONTACT RATING: 220 VDC; ACTION: 6P; TERMINAL: 38 SCREW; MOUNT: FLUSH; ENCLOSURE RATING: IP52; CONTACT MATERIAL: AGNI; MANUF P/N: 7VE6320-6EB92-ODAO; 6 X V; PROGRAMMABLE				
01100	0139471	each	SWITCH:MICRO;250 V;16 A;1NO 1NC	
	1			
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	BZ-2RW822-A2			

SWITCH: TYPE: MICRO; POTENTIAL: 250 V; CURRENT: 16 A; CONTACT ARRANGEMENT: 1NO 1NC; MANUF P/N: BZ-2RW822-A2; SPECIFICATION: C.O.C; Q4:NSF:NC:0				
01110	0643381	each	BKR CCT LV:ACB;LV SWITCHGEAR	
	1			
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	3WL1363-4AA37-4GA4-Z T40+R15+S07+S01+R21			

Item	Material	Description	Unit	Deliv. date
	RFQ quantity			

BREAKER, CIRCUIT, LOW VOLTAGE: TYPE: ACB; APPLICATION: LV SWITCHGEAR; SUPPL P/N: 3WL1363-4AA37-4GA4-Z T40+R15+S07+S01+R21				

01120	0643546	CNTRLR ELECTRNC: DIGITAL TIME SWITCHES		
	1		each	
CONTROLLER, ELECTRONIC: TYPE: DIGITAL TIME SWITCHES; SUPPL P/N: TR611TOP2				

01130	0635255	COOLER:H2 SEAL OIL;M6-FG		
	1		each	
COOLER: TYPE: H2 SEAL OIL; DIMENSIONS: WD 320 X LG 920 X HT 545 MM; RATING: 15 KW; 16 BAR AT 60 DEG C; SERIES: M6-FG; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				

01140	0645092	CT:60 VA;2700/10 A;5P20		
	1		each	
Manufacturer part number Manuf. Manuf. pl. Rev. 1. 463670402				

TRANSFORMER, CURRENT: APPARENT POWER: 60 VA; CURRENT RATIO: 2700/10 A; CLASS: 5P20; SUPPL P/N: 463670402				

01150	0581685	COOLER: DISTILATE; 1160 X 650 X 1885 MM; M		
	1		each	
Manufacturer part number Manuf. Manuf. pl. Rev. 1. M15-MFG				

COOLER: TYPE: DISTILATE; DIMENSIONS: 1160 X 650 X 1885 MM; RATING: 1.6 MPA AT 90 DEG C; SERIES: M; MANUF P/N: M15-MFG; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				

01160	0643538	INDICATOR:A0.BBW110VEZ; CLOGGING		
	1		each	
Manufacturer part number Manuf. Manuf. pl. Rev. 1. A0.BBW110VEZ 0011001961				

INDICATOR: TYPE: CLOGGING; OEM P/N: A0.BBW110VEZ, OEM: GE STEAM POWER SERVICE; DRAWING NO: MKF39CP301; MKF39CP302; LIQUID COOLING SYSTEM				

Item	Material	Description	Unit	Deliv. date
	RFQ quantity			
01170	0226532	BKR:6 A;1;60663; C60A		
	1		each	
	BREAKER, CIRCUIT: CURRENT: 6 A; POLE: 1; REFERENCE NO: 60663; C60A; (C.O.C; Q4:NSF:NC:1)			
01180	0624280	CONTACT AUX:BLOCK;1NO 1NC;10 A;PVC;SCREW		
	1		each	
	Manufacturer part number	Manuf.	Manuf. pl.	Rev. 1.
	704.910.4 AN03807			

CONTACT, AUXILIARY: TYPE: BLOCK; CONTACT ARRANGEMENT: 1NO 1NC; CURRENT: 10 A; POTENTIAL: 500 VAC; 250 VDC; MATERIAL: PVC; CONNECTION: SCREW; SUPPL P/N: 704.910.4 AN03807				
01190	0626727	RELAY:CONTROL;24 VAC;(2) 2NO 2NC;DPDT		
	1		each	
	Manufacturer part number	Manuf.	Manuf. pl.	Rev. 1.
	59.32.9.220.0060V			

RELAY: TYPE: CONTROL; COIL VOLTAGE: 24 VAC; CONTACT ARRANGEMENT: (2) 2NO 2NC; CONTACT RATING: 220 VAC 8 A; ACTION: DPDT; TERMINAL: SCREW; MOUNT: P35MM RAIL; ENCLOSURE RATING: IP20; CONTACT MATERIAL: AGNI; SPECIFICATION: EN 60715; SUPPL P/N: 59.32.9.220.0060V; OPERATE/RELEASE TIME: 9/3 (AC); -9/15 (DC); SERIES: 59.32				
01200	0631214	CONVERTER:DC TO DC;I/P 24 VDC		
	1		each	
	Manufacturer part number	Manuf.	Manuf. pl.	Rev. 1.
	S25-24/10745-AN01662			

CONVERTER: TYPE: DC TO DC; INPUT: 24 VDC; OUTPUT: 85-264 VAC; 120-370 VDC; APPLICATION: GENERATOR CIRCUIT BREAKER CONTROL CUBICLE; SPECIFICATION: UL1012; TUV EN 60950-1; RATING: 26.4 W 1.1 A; SUPPL P/N: S25-24/10745-AN01662; INPUT RATED CURRENT: 1.1 A; RATED POWER: 26.4 W; RIPPLE AND NOISE: 100 MVP-P; VOLTAGE ADJUSTIBLE RANGE: V21.6-26.4 V; VOLTAGE TOLERANCE: 10 PCT; LINE REGULATIONS: 0.5 PCT; LOAD REGULATIONS: 0.5 PCT; SET UP RISE TIME: 300 MS/230 VAC 800 MS; 50 MS/115 VAC AT FULL LOAD; HOLD TIME: 90 MS/230 VAC 12 MS/115 VAC AT FULL LOAD; OUTPUT FREQUENCY RANGE: 47-63 HZ; EFFICIENCY: 80 PCT 115 VAC; AC CURRENT: 0.6 A/115 VAC; 0.35 A/230 VAC; PROTECTION: OVERLOAD 105-150 PCT; OVERVOLTAGE: 27.6-32.4 V				

Item	Material	Description	Unit	Deliv. date
	RFQ quantity			
01210	0638872	CONTACT AUX:MAIN;NO NC;10 A;24 VAC;PVC		
	1		each	
	CONTACT, AUXILIARY: TYPE: MAIN; CONTACT ARRANGEMENT: NO NC; CURRENT: 10 A; POTENTIAL: 24 VAC; MATERIAL: PVC; ATTACHMENT METHOD: CLIP ON; SPECIFICATION: DIN IEC 68-2-6; SUPPL P/N: S2C-H11L; SUITABLE FOR USE WITH S200U AND S200UP SERIES MCB			
01220	0638873	TRFR PWR:32 KVA;22-0.22 KV;5 A;0.53 OHM		
	1		each	
	TRANSFORMER, POWER: APPARENT POWER: 32 KVA; POTENTIAL: 22-0.22 KV; CURRENT: 5 A; IMPEDANCE: 0.53 OHM; VECTOR GROUP: YND11; FREQUENCY: 50 HZ; PHASE: 1; TYPE: NEUTRAL EARTHING; SUPPL P/N: Z20423			
01230	0638874	MODULE:ANALOG OUTPUT;I/P 0.5-5 A;10 VA		
	1		each	
	Manufacturer part number Manuf. Manuf. pl. Rev. 1. EPT2020-OL/CT			
	----- MODULE: TYPE: ANALOG OUTPUT; INPUT: 0.5-5 A; OUTPUT: 4-20 MA; POWER SOURCE: 10 VA; APPLICATION: TEMPERATURE MONITOR; DIMENSIONS: WD 200 X HT 120 X DP 84 MM; SUPPL P/N: EPT2020-OL/CT; REFERENCE NO: 6642-RZNZZZZYJSZZNZZZZ-1399541; OPERATION TEMP: -25 TO 70 DEG C; PROTECTION: IP20			
01240	0641707	MODULE:OVERCURRENT RELAY;24-250 VDC		
	1		each	
	Manufacturer part number Manuf. Manuf. pl. Rev. 1. MICOM-P122 A00Z112CB0			
	----- MODULE: TYPE: OVERCURRENT RELAY; POWER SOURCE: 24-250 VDC; APPLICATION: EXCITATION/CONTROL SYSTEM; SUPPL P/N: MICOM-P122 A00Z112CB0			
01250	0643421	VALVE:TEMPERATURE CONTROL;DN 125		
	1		each	
	VALVE: TYPE: TEMPERATURE CONTROL; VALVE SIZE: DN 125; SUPPL P/N: 5BOBB11501-00-BTS			
01260	0643424	VALVE:TEMPERATURE CONTROL		
	1		each	

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
			VALVE: TYPE: TEMPERATURE CONTROL; SUPPL P/N: 2BCSJ11001-00-AA	
01270	0643425	1 each	VALVE:TEMPERATURE CONTROL VALVE: TYPE: TEMPERATURE CONTROL; SUPPL P/N: 11/2CFSJ11001-00-AA	
01280	0644213	1 each	ENCLOSURE:THK 10 MM;AL 1050 ENCLOSURE: DIMENSIONS: THK 10 MM; MATERIAL: AL 1050; SUPPL P/N: E1700G100; PER BOX 80 SHEETS 100 KG EA	
01290	0645891	1 each	HOLDER BRSH:SHAFT CURRENT VOLTAGE HOLDER, BRUSH: TYPE: SHAFT CURRENT VOLTAGE; SUPPL P/N: BR1225	
01300	0647092	1 each	CT:900 KV;2500/1 A;3000/1 A;10 MM;3;5P20 TRANSFORMER, CURRENT: POTENTIAL: 900 KV; CURRENT: 2500/1 A; SHORT CIRCUIT CURRENT: 3000/1 A; CORE TYPE: C1 2400/1 CLPX; CREEPAGE: 10 MM; PHASE: 3; SPECIFICATION: TPU 57.43; TYPE: BUS ZONE; CLASS: 5P20	