

The 366MW gas-steam combined cycle power plant

In 2004, two PG 9171E 123.4MW gas turbine generator sets were built, and two sets of waste heat boilers with a capacity of 178 tons / hour and two sets of steam turbine generator sets with a capacity of 60MW were built, with gas-steam combined cycle power generation up to $123.4+60=183.4\text{MW}\times 2=366.8\text{MW}$.

In 2014, the low nitrogen combustion system was reformed, and operated normally at full load after adjustment.

The main overhaul items completed in the renovation work are as follows:

1. The fuel nozzle was checked and all the fuel nozzle was replaced.
2. Check the combustion parts such as the joint flame tube, flame tube and transition section, and replace the new joint flame tube, flame tube and guide sleeve
3. All the combustion cylinders were replaced.
4. The five-stage suction pipe of the compressor was reformed
5. Block the flange port of the removed parts on the auxiliary gear box
6. The cooling water pipe of the fire detector was modified
7. Add temperature measurement components to the intake system.

8. The cooling and sealed air system was checked
9. The IGV related gaps and the IGV Angle were checked and measured. The measured angle of IGV was checked with the MARK-VI control panel.
10. Pressure measuring components are installed on the exhaust flue
11. The related defects existing in the operation of the unit were treated.
12. Remove the gas turbine control panel MARK V and replace it with a new MARKVIe control

tray.

13. All the primary components of the unit were checked

14. Caliated and verified all new pressure transmitters and pressure switches of the unit

15. The combustibile gas probe in the unit was calibrand replaced the problematic probe. The unit was successfully ignited in the trial run. Everything is normal during the normal operation of the unit.





Table 2 of the underlying assets

order number	device name	specifications and models	unit	quantity
1	1 # Gas turbine	PG9171E/123400KW	individual	1
2	1 # Waste heat boiler	Q1153 / 526-173.6 (33.9) -5.9 (0.67) / 500 (257) type	individual	1
3	2 # Steam turbine	Type N60-5.6/0.56/527/255, double pressure / single cylinder / impulse / condensing steam	individual	1
4	2 # turbo-generator	WX18Z-054LLT 60MW 10.5KV	individual	1
5	1 # Main transformer of gas turbine	SF10-180000 / 220 with rated capacity of 180 MVA	individual	1
6	2 # steam turbine main transformer	SF10-75000 / 220 with rated capacity of 75 MVA	individual	1
7	Fan: F9-88 TK	F9-88TK2-45KW	individual	1
8	Carbon dioxide automatic fire extinguishing system		individual	1
9	Surveying and mapping non-standard fan	Y160M2-2-15KW	individual	1
10	Transformation of the combustible gas monitoring device for the main part of the 1 # gas turbine		individual	1
11	2 # 4 # furnace chimney straight ladder transformation	assemble	individual	1
12	2 # furnace soda water sampling device	assemble	individual	1
13	2 # steam turbine bypass system	R4372、300/800/250/63、535/250	individual	1

14	2 # steam engine shaft seal rectification	assemble	individual	1
15	2 # steam engine shaft seal rectification	assemble	individual	1
16	Condenser motor	YLST315L2-4, 380V, 200KW vertical asynchronous motor	individual	1
17	rubber ball cleaning system	WF1200	individual	1
18	oil filter press	BASY2.0/280	individual	1
19	Vacuum oil filter	TY-1006000L/H	individual	1
20	Anti-fuel oil filter	KRY-10600L/H	individual	1
21	Axle seal electric heater	GY40-380/180	individual	1
22	EH oil filter press		Taiwan / set	1
23	Combined cycle 2nd UPS	GTSI-50K	individual	1
24	The 1 # and 2 # machine power generation group protection	assemble	individual	
25	Generator G60 protection device	assemble	individual	1
26	Exciting magnetic adjustment device	RXEE_GT/LDW	individual	1
27	Exciting magnetic adjustment device	RXEE-GT/1DW	individual	
28	Circuit resistance tester	HLZ-III (100A)	individual	1
29	3 # Gas turbine	PG9171E/123400KW	individual	1
30	3 # Waste heat boiler	Q1153 / 526-173.6 (33.9) -5.9 (0.67) / 500 (257) type	individual	1

			dua l	
31	4 # Steam turbine	Type N60-5.6/0.56/527/255, double pressure / single cylinder / impulse / condensing steam	ind ivi dua l	1
32	4 # turbo-generator	WX18Z-054LLT 60MW 10.5KV	ind ivi dua l	1
33	Main transformer of the 3 # gas turbine	SF10-180000 / 220 with rated capacity of 180 MVA	ind ivi dua l	1
34	Main transformer of 4 # steam turbine	SF10-75000 / 220 with rated capacity of 75 MVA	ind ivi dua l	1
35	Water bath heater (2 new units)	assemble	ind ivi dua l	1
36	Fan: F9-88 TK	F9-88TK	ind ivi dua l	1
37	3 # gas turbine CO2 automatic fire extinguishing system	assemble	ind ivi dua l	1
38	Surveying and mapping non-standard fan	Y160M2-2-15KWEF711	ind ivi dua l	1
39	1,3 machine bottom compartment plate	assemble	ind ivi dua l	1
40	4 # steam turbine bypass system	R4372、300/800/250/63、535/250	ind ivi dua l	1
41	Front and rear bearing box of 4 # steam engine installation is air- tight	assemble	ind ivi dua l	1

Table 2 of the underlying assets

order number	device name	specifications and models	unit	quantity
42	oil filter press	BASY	individual	1
43	Generator rotor fault detection device	5110081001	individual	1
44	Exciting magnetic adjustment device	RXEE-GT/IDW	individual	1
45	Exciting magnetic adjustment device	RXEE-GT/IDW	Taiwan / set	1
46	3 # 4 # machine transformer group and 9 # B standby change protection	assemble	individual	1
47	The whole factory heat preservation	Thermal insulation of two 180MW grade gas and one steam combined cycle units	individual	1
48	water-strainer	LDFZ400	individual	1
49	plate heat exchanger	M30-FML	individual	1
50	circulation	custom made	individual	1
51	Circulating water intake metering device	assemble	individual	1
52	Mobile dirt rack cleaning machine	The YCB-4000 type	individual	1
53	Mobile dirt rack cleaning machine	The YCB-4000 type	individual	1
54	Mobile dirt rack cleaning machine	The YCB-4000 type	individual	1
55	Power valve control cabinet	assemble	individual	1
56	air compressor	GA110 FF—1017.2 m ³ /min, 1MPa	individual	1
57	Environmental friendly type dryer	assemble	individual	1
58	Environmental friendly type dryer	QD-200A	individual	1
59	Factory-use working transformer	BSZ10-10000/10	individual	1

60	6 KV section 1 working transformer	SGB 10-2500 / 6.3 Capacity: 2500 KVA	individual	1
61	6 KV section 1 standby transformer	SGB 10-1600 / 6.3 Capacity: 1600 KVA	individual	1
62	6 KV Section 2 section working transformer	SGB10-2500/6.3capacity:2500KVA	individual	1
63	6KV2 standby transformer	SGB 10-1600 / 6.3 Capacity: 1600 KVA	individual	1
64	The 220KV in-house power distribution device	220KV	individual	1
65	Combined cycle cable	assemble	individual	1
66	High pressure vacuum cabinet	VD4M1212-25	individual	1
67	Bus line and failure protection device	DGT801A	individual	1
68	The 220KV voltage transformer	JDCF-220W3 Rated voltage factor: 1.2 / continuous, 1.5 / 30S	individual	1
69	The 220KV lightning arrester	Y10W-200/520W/YH10W-204/532W	individual	1
70	The 220KV circuit breaker	GL314X DC 220V	individual	1
71	The 380V low-voltage switchgear	MNS-feed	individual	1
72	Plant-use standby transformer	S10-12500/220	individual	1
73	220KV Nanyi A & B line protection	assemble	individual	1
74	storage battery	800 AH lead acid maintenance free / 104 blocks	individual	1
75	Power fault wave recorder	SH2000B	individual	1
76	Schedule data network	assemble	individual	1
77	Unit primary frequency modulation and RTU device	assemble	individual	1
78	Line number machine	TP 80 Shuo square card	individual	1
79	Microcomputer anti-error locking system	FY3000	individual	1
80	Longitudinal encryption device	Netkeeper-2000	individual	1
81	The timing device	SHTS2000	individual	1

82	The 48V DC communication power supply screen	BX-M48V/80V	individual	1
----	--	-------------	------------	---

Table 2 of the underlying assets

order number	device name	specifications and models	unit	quantity
83	The 48V DC communication power supply screen	BX-M48V/80A	individual	1
84	The iES-E60G plant-station acquisition terminal	iES-E60G	individual	1
85	Communication of the second set of optical transmission and PC equipment	assemble	individual	1
86	6KV2M section protection device	assemble	individual	1
87	Power meter and plant and station terminal site change	assemble	individual	1
88	6KV Quick cutting device (including quick cutting device screen)	MFC 2000-6B (Device Screen 2260 * 800 * 600)	individual	1
89	6KV fast-cutting device (including the printer)	MFC 2000-6B (Printer LQ-300 KII)	individual	1
90	Generator rotor fault detection device	KRM2000	individual	1
91	1 # electronic room UPS, power screen	GTSI-50KVA	individual	1
92	Relay protection information system subsystem	NSM803	individual	1
93	Operation and maintenance fortress machine	NSFOCUSOSMSV5.6	individual	1
94	intrusion detection system	NSFOCUSNIDSV5.6	individual	1
95	intrusion detection system	NSFOCUSNIDSV5.6	individual	1
96	Log audit system	NSFOCUSLASV2.0	individual	1
97	cabinet	Safety protection of the secondary system	individual	1
98	Anti-virus U disk	Safety protection of the secondary system	individual	1
99	Power generation load curve system upgrading and transformation	assemble	individual	1
100	Power consumption energy	assemble	individual	1

	collection and management system		vidual	
101	Power monitoring system security situation awareness	ISG-3000	Taiwan / set	1
102	Electrical energy collection device	IES-E70	Taiwan / set	1
103	Thermal control distribution box	assemble	individual	1
104	DCS system	Symphony INFI90	individual	1
105	Translate the flow device	assemble	individual	1
106	DSC operator station computer training	assemble	individual	1
107	The 2 # steam engine is in critical protection	assemble	individual	1
108	The ETS protection system of 4 # steam turbine	assemble	individual	1
109	MA signal generator	F705	Taiwan / set	1
110	temperature-measuring element		Taiwan / set	1
111	Heat control instrument		Taiwan / set	1
112	control cabinet		Taiwan / set	1
113	Process check instrument	F744	Taiwan / set	1
114	Pressure module	700PV4	Taiwan / set	1
115	Pressure module	700P30	Taiwan / set	1
116	Air pressure test pump	F700PTP	Taiwan / set	1
117	Pressure module	700P05	Taiwan / set	1
118	Pressure module	700P07	Taiwan / set	1
119	Pressure module	700P27	Taiwan / set	1
120	Pressure module	700P09	Taiwan / set	1
121	282 Signal generator		Taiwan / set	1

122	1 portable temperature tester	CST6001	Taiwan / set	1
123	DQ crane	32 / 10 t span 16.5m, two-speed motor, A5	individual	1

Table 2 of the underlying assets

order number	device name	specifications and models	unit	quantity
124	twin beam overhead bridge crane	QD32/5t/10.5m, A5	individual	1
125	16 LTHT electric bridge crane	LH-16	individual	1
126	Chemical desalination water tank 1	800T/40T	individual	1
127	Chemical desalination water tank 2	800T/40T	individual	1
128	Clear water box 1	300T/17.2T	individual	1
129	Clear water box 2	300T/17.2T	individual	1
130	Ultra filter tank	300T/17.2T	individual	1
131	The middle water tank	300T/17.2T	individual	1
132	Water system equipment	50T two (including pump, electrical appliances, electronic control equipment)	individual	1
133	# 1 The EDI device	assemble	individual	1
134	Clear water tank (twist to level I intermediate water	assemble	individual	1
135	Dosing container device in chemical water workshop	assemble	individual	1
136	Convenient microdissolved oxygen analyzer	JC-D02000	individual	1
137	spectrophotometer	L2	Taiwan / set	1
138	Multi-function sound level meter	AWA5680	Taiwan / set	1
139	Iron content analyzer		Taiwan / set	1
140	Silicone root analyzer		Taiwan / set	1
141	Replace frequency conversion cabinet of ultrafiltration reverse pump			1

	in chemical water workshop			
142	# 1,2 CEMS online hygrometer and data collection system transformation		Taiwan / set	1
143	Digital instrument (7 inches)	W5100HB-III	Taiwan / set	1
144	Digital instrument (7 inches)	W5100HB-III	Taiwan / set	1
145	Universal handheld pressure pump	A0217P	individual	1
146	Manual DC argon arc welder	PNE20-200P	individual	1
147	Industrial camera	WV-CP242	individual	1
148	Industrial electric three-variable lens	SSL06036M	individual	1
149	Industrial light source controller	35W 5V	individual	1
150	Industrial TV controller	One end at a time	individual	1
151	axial flow fan	9G-45.5KW	individual	1
152	axial flow fan	9G-45.5KW	individual	1
153	axial flow fan	9G-45.5KW	individual	1
154	Axial flow fan control box	HXK-40A-400V-50HZ	individual	1
155	any power-generating or power-driven machine	M2QA-15KW-2930	individual	2
156	Warehouse heavy shelf	assemble	individual	1
157	Axial flow fan (with electric motor)	9G-45.5KW	individual	1
158	magnetic drill	MAB450	individual	1
159	submersible sewage pump	65WQ/C248-4	individual	1
160	fan	88VG(4-11KW-1450)	individual	1
161	arc welder	WSM-315	individual	1
162	Vertical multi-stage centrifugal pump	40LGJR12-12*8	individual	1
163	TV controller	LHT201B	individual	1

			al	
164	centrifugal blower	C6-48-3.15C-2.2KW	individual	1

Table 2 of the underlying assets

order number	device name	specifications and models	unit	quantity
165	low-tension distribution box	XM	individual	1
166	controlled volume pump	B726398TI 9.5L/H	individual	1
167	Bosch brand electric hammer drill	4-32DFR	individual	1
168	Digital ultrasonic thickness meter	The CTS-30B SIUI card	Taiwan / set	1
169	Tester (infrared thermal imager)	TI110 FLUKE Card		1

Table 3 of the underlying assets

order number	In the installation of the equipment project name	specifications and models	Year of completion	unit	quantity
1	# 2 # 4 Generator 220V DC charger screen and power distribution screen replacement and transformation		2019/01	Item	1.0
2	# 1 Gas turbine oil mist separator system transformation		2019/01	Item	1.0
3	# 3 Transformation of combustible gas monitoring device		2019/02	Item	1.0
4	# 2 Gas seal of the steam turbine		2019/01	Item	1.0
5	The sliding fuel tank of the 4 # steam engine increases the protection of the fuel tank position jumping machine		2021/04	Item	1.0

|

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
1	Silk sleeve	N926CP335H2	individual	16.00
2	Silk sleeve	N926BP335	individual	39.00
3	blow-down valve	91443438P001	short for Taizhou	1.00
4	sleeve bearing	91600663P001	individual	1.00
5	Pressure regulating valve film	91400424Q002	a flat	1.00
6	Main hydraulic pump	255A4806P001	short for Taizhou	1.00
7	The coupling sleeve teeth	307A9597P001	individual	1.00
8	clutch	302A1893P001	individual	2.00
9	isolating valve	287A1496P003	short for Taizhou	1.00
10	Type 0 seal ring	185A1354P272	individual	1.00
11	crossflame tube	202D8231G004	twig	13.00
12	clutch	91600663P714	individual	1.00
13	weatherstrip	91600663P556	twig	2.00
14	Type 0 seal ring	91600663P555	individual	1.00
15	bearing bush	91600663P107	a flat	2.00
16	Type 0 seal ring	91600663P104	individual	2.00
17	axle sleeve	91600663P702	individual	2.00
18	clutch	91600620P714	individual	2.00
19	Type 0 seal ring	91600620P555	individual	2.00
20	clutch	307A9220G001	individual	1.00
21	Analog quantity input plate	IS200TBAIHICED	individual	1.00

22	hex bolts	N171P25010	individual	84.00
23	Type 0 seal diagram	185A1354P272	individual	5.00
24	Type 0 seal ring	91600620P555	individual	2.00
25	locking plate	258A4784P015	individual	59.00
26	locking plate	258A4784P017	individual	31.00
27	locking plate	258A4784P019	individual	34.00
28	locking plate	219B6763P001	individual	36.00
29	locking plate	219B6763P005	individual	47.00
30	Transitional segment insert	239C7239G001	individual	56.00
31	bolt	186C1916P049	single	17.00
32	bolt	186C1916P022	single	34.00
33	bolt	186C1916P029	single	57.00
34	bolt	N733AP35064	single	138.00
35	bolt	N733AP35040	single	68.00
36	bolt	N733AP35032	single	42.00
37	Threaded wire sleeve	N926AP233H2	individual	8.00
38	Flame pipe card board	207C3754P001	individual	24.00
39	U-shaped clip	356B2787P001	individual	84.00
40	Auxiliary gear box bearing bush	2 # W 204581	assistant	2.00
41	Auxiliary gear box bearing bush	3A watts 204581	assistant	4.00
42	Auxiliary gear box bearing bush	3B watts 204581	assistant	4.00
43	Auxiliary gear box bearing bush	4 # W 204582	assistant	4.00
44	3 # axle front seal	219B6862P001	assistant	1.00
45	2 # Axis oil seal	149D2034G001	assistant	2.00
46	Horizontal surface bolts of the exhaust chamber	N14BP35044	individual	313.00
47	Flexible plug plate bolts in front of the exhaust	N14BP33020	individual	39.00

	room		al	
48	Horizontal middle surface bolts of turbine cylinder	N733BP52116	individual	1.00
49	Cylinder vertical surface (17 upper cylinder, lower cylinder)	N733AP44104	individual	4.00
50	The cross-row cylinder is divided into surface sales	158A5636P104	individual	1.00
51	The outer (inner) cylinder combines vertically with the expanded pressure section	N733CP33024	individual	7.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
52	Internal flange bolts in the rear flexible socket of the exhaust chamber	N14BP33024	individual	33.00
53	Bolts on the vertical surface of the combustion outer cylinder and the compressor exhaust cylinder	N733AP50116C23	individual	15.00
54	Horizontal surface bolts of combustion outer cylinder	N733AP52264C23	individual	12.00
55	The combustion outer cylinder	156A1591P017	individual	1.00
56	The turbine cylinder and the combustion outer cylinder are vertically combined with the surface bolts	N733AP50102C23	individual	12.00
57	Horizontal middle surface bolts of turbine cylinder	N733BP52184	individual	4.00
58	Horizontal middle surface nut of turbine cylinder	N271AP00052	individual	21.00
59	Transmission cylinder horizontal surface pin	156A1591P037	individual	2.00
60	Horizontal middle surface bolts of turbine exhaust cylinder	N733AP50072	individual	7.00
61	Middle surface bolts in the transmission cylinder	N733AP50080	individual	2.00
62	Middle surface nut in transmission cylinder	N272CP50	individual	2.00
63	Through the row inner cylinder and expansion section vertical surface bolt	N733AP33068	individual	23.00
64	Flexible socket outer flange nut for rear exhaust housing	N214EP00033	individual	34.00
65	Inner flange nut in the rear flexible socket of the exhaust housing	N214EP00029	individual	48.00
66	2 W sealed air inlet flange bolts	N14P33040	individual	69.00
67	Primary compound ring sealing sheet	199D3180P004	individual	4.00
68	First-level movable leaf lock pin	233A0242P022	individual	2.00
69	First-level movable leaf lock pin	114A8650P004	individual	2.00
70	Primary nozzle seal sheet	306A4830P001	individual	4.00
71	Primary nozzle seal sheet	306A4830P002	individual	4.00

72	Primary nozzle seal sheet	227C5085G001	individual	4.00
73	Primary nozzle seal sheet	227C5086G001	individual	4.00
74	Primary nozzle radial positioning pin	219B6635P001	individual	4.00
75	Secondary reloop plug	208B7192P001	individual	1.00
76	Primary compound ring peep hole plugging rod	239B9790G001	individual	7.00
77	Primary compound ring peep hole plugging rod	239B9757P001	individual	4.00
78	Primary compound ring peep hole plugging rod	239B9758P001	individual	2.00
79	Primary compound ring peep hole plugging rod	239B9759P002	individual	4.00
80	The the ring	247B7332P001	individual	4.00
81	Ring ring positioning pin	298A8519P001	individual	4.00
82	Cylinder lock plate	91432140P001	individual	10.00
83	Seal strip of intake rear plate	158A5453P004	individual	11.00
84	Seal strip of intake cone cap	295A9699P001	individual	10.00
85	Threaded bushing for the exhaust outer cylinder	N926CP00350H2	individual	10.00
86	The exhaust inner cylinder is a threaded bushing	N926BP00439	individual	52.00
87	Cover cap surface thread bushing	N926BP00352	individual	3.00
88	Cover cap surface thread bushing	N926BP00350	individual	14.00
89	Cover cap surface thread bushing	N926BP00354	individual	4.00
90	Ring split thread bushing	N926CP00339H2	individual	4.00
91	Middle surface thread bushing	N926CP00352H2	individual	4.00
92	AE 11 expansion section	226A1451P003	individual	4.00
93	Comchamber rear flange bolts	N733AP35048	individual	78.00
94	Sd rear frame bolt	287A1679P002	individual	6.00
95	Horizontal surface insulation package nut of the exhaust	N203P00029	individual	44.00

	cylinder		al	
96	Horizontal exhaust cylinder	N402P00045	individual	44.00
97	3 # bearing cover bolt	315A9191P023	individual	4.00
98	3 # bearing cover bolt	293A0905P019	individual	4.00
99	3 # Bearing cover pin	158A5457P059	individual	2.00
100	Self-locking nut of exhaust chamber	N265BP00035	individual	114.00
101	Rear plate seal bolt	N14CP33052	individual	60.00
102	Insulation tensile nut	N227P00029	individual	84.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
103	Insulation tensile bolt	N24P29088	individual	104.00
104	Insulation tensile bolt	N24CP35080	individual	31.00
105	Load coupling double-head bolts	7001145	individual	3.00
106	Load coupling nut	7001292	individual	3.00
107	Load coupling nut	7001815	individual	3.00
108	Sealed press block of rear plate	298A8908P006	individual	8.00
109	Front plate sealing press block	298A8908P008	individual	10.00
110	locking plate	247B7265P001	individual	2.00
111	Auxiliary coupling type 0 ring	185A1354P278	individual	4.00
112	Turbine cylinder and exhaust cylinder positioning pin	251B2004P001	individual	1.00
113	nut	N272P50	individual	3.00
114	Oil seal of emergency oil pump	91600569P556	individual	4.00
115	Emergency oil pump bearing	91600620P562	individual	3.00
116	Horizontal middle surface bolts of the cylinder	N733AP50160	individual	6.00
117	Positioning bolt of horizontal cylinder	156A1591P038	individual	1.00
118	Inner cylinder lock block bolt in the compressor	296A786P138	individual	26.00
119	Combustion cylinder horizontal plane positioning nut	N271AP52	individual	12.00
120	Arc mutual ring bolt of the exhaust cylinder	N14P35052	individual	12.00
121	Reverse plate seal bolt	293A912P015	individual	3.00
122	bolt	N14P35064	cover	8.00
123	Control valve seal	EAB packing pack RPACKX00062	cover	1.00

124	Primary nozzle eccentric pin	216B6297P003	individual	2.00
125	Cooling pump bearing	6311 ZZC3E	cover	3.00
126	bolt	N14P33044	individual	100.00
127	nut	N271P044	individual	14.00
128	The front and rear cylinders are bolts	N733P44156	individual	2.00
129	Bolthe inner cylinder bolts	N171P25020	individual	12.00
130	The turbine cylinder is horizontal medium division facing the punch bolt	N733BP52178	individual	7.00
131	Hex bolts of turbine exhaust cylinder	N14P35056	individual	26.00
132	Hex bolts of 2 # tile cover insulation layer	N14P33060	individual	5.00
133	Exhaust channel bolts	N733P33064	individual	10.00
134	hex bolts	N14P33056	individual	33.00
135	Mechanical sealing of the cooling water pump	433/01044751	individual	2.00
136	Cooling water pump sealing ring	502/00271440	individual	2.00
137	Cooling water pump sealing ring	502/00271441	individual	2.00
138	Cooling pump shaft sleeve	523/01038921	individual	2.00
139	Emergency oil pump bearing	91600620P563 SKF NJ309ECM	cover	2.00
140	PA3 air pump valve	286A6199P001	individual	1.00
141	Transition support (repair)	9E	individual	14.00
142	spring	12A8974X012	individual	10.00
143	gasket ring	22A8961X012	individual	10.00
144	Coupling rubber ring	With 91600663P714 type TBW 10J	individual	2.00
145	Coupling rubber ring	With 91600567P714 type 8J	individual	1.00
146	Flame pipe (Yin)	202D8231G002	individual	7.00
147	Flame pipe (Yang)	202D8232G002	individual	7.00

148	Flame tube insert	223C2166P001	individual	48.00
149	Auxiliary oil pump bearing	7314 BECBM SKF card	cover	2.00
150	end cap	302A1620P014	piece	20.00
151	dowel	208B6990P001	individual	2.00
152	hex bolts	N14P33024	individual	14.00
153	dowel	158A5457P078	individual	2.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
154	hex bolts	N14BP29020	individual	7.00
155	Twelve horn nut	N272P00050	individual	8.00
156	hex bolts	N14P35044	individual	30.00
157	hex bolts	N14P29020	individual	10.00
158	hex bolts	5/8*30	individual	18.00
159	hex bolts	3/4*108	individual	10.00
160	end cap	239B9719P008	individual	12.00
161	Twelve horn bolt	N733AP 35064 (Short)	individual	20.00
162	end cap	239B9719P003	individual	26.00
163	Twelve horn nut	N272P44	individual	2.00
164	Twelve horn nut	N272QP50	individual	5.00
165	hex bolts	3/4*90	individual	20.00
166	Twelve horn bolt	N733AP52 (1-3/4*230)	individual	12.00
167	nut	N271P00041-1/4-8	individual	5.00
168	diaphragm seal	199D3180P005	a flat	1.00
169	diaphragm seal	199D3180P007	a flat	1.00
170	spring	314A5199P001	individual	12.00
171	Anti-gasp valve seal ring	1V6125X0012	individual	2.00
172	Steam sealing and selling	259AP9119P001	individual	2.00
173	locking plate	294A150P004	individual	16.00
174	Gas turbine 3 # shbush (repair)	91201293G01	assistan t	1.00

175	hex bolts	N14P35060	individual	30.00
176	hex bolts	N14P37064	piece	20.00
177	hex bolts	186C1916P029	piece	20.00
178	hex bolts	N14P35040	piece	30.00
179	hex bolts	N14P33048	piece	30.00
180	Gas turbine 2 # shbush (repair)	91012136G01	cover	1.00
181	hex bolts	N14P29016	individual	50.00
182	hex bolts	239B5236P304	individual	10.00
183	hex bolts	239B5236P701	individual	4.00
184	self-locking nut	N265DP35	single	30.00
185	self-locking nut	N265DP33	individual	30.00
186	hex bolts	N14P35032	individual	30.00
187	Internal cylinder press block	119E3564P001	block	2.00
188	Internal cylinder press block	119E3564P003	block	2.00
189	Internal cylinder press block	119E3560P002	block	4.00
190	locking plate	294A151P013	individual	4.00
191	locking plate	294A150P010	individual	4.00
192	locking plate	302A7200P001	individual	4.00
193	locking plate	294A150P005	individual	4.00
194	A nozzle gasket	318A9713P036	a flat	31.00
195	Combustion chamber door sleeve gasket	318A9713P024	a flat	42.00
196	Graphite gasket	287A1614P002	a flat	4.00
197	Start-up failed discharge tube flange gasket	302A4594P006	a flat	14.00
198	Primary fuel branch pipe gasket	318A9701P004	a flat	39.00
199	Cooling the sealing system line gasket	302A4594P029	a flat	164.00
200	Oil-slide cooling system gasket	302A4597P005	a flat	15.00
201	Clear (atomization) suction flange gasket	302A4594P036	a flat	22.00
202	Manhole door gasket for sliding fuel tank	302A4597P108	a flat	29.00
203	Line gasket of the sliding oil cooling system	302A4597P065	a flat	28.00
204	Hydraulic oil system	302A4597P004	a	15.00

	gasket		flat	
--	--------	--	------	--

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
205	Oil supply line gasket for hydraulic torsion transformer	302A4597P142	a flat	46.00
206	A 2-watt top exhaust pipe flange gasket	302A4594P017	a flat	5.00
207	Line gasket of the sliding oil cooling system	302A4597P102	a flat	20.00
208	pad	302A4597P045	a flat	6.00
209	A nozzle gasket	318A9713P028	a flat	32.00
210	Ignition gasket	318A9713P038	a flat	21.00
211	Flame detector gasket	258B8786P004	a flat	10.00
212	Hydraulic oil line gasket	372A1159P008 1"300#	a flat	12.00
213	Primary fuel branch pipe gasket	N5606P02001G11 2"150#	a flat	6.00
214	Sliding tank gasket	302A4597P107	a flat	20.00
215	The exhaust frame cooling system gasket	302A4594P014	a flat	18.00
216	The exhaust frame cooling system gasket	302A4594P015	a flat	15.00
217	The exhaust frame cooling system gasket	302A4594P016	a flat	13.00
218	Base return return flange pad	91435949P001	a flat	4.00
219	1 # tile oil return pipe flange gasket	302A4597P015	a flat	12.00
220	Cooling water line gasket	302A4597P036	a flat	10.00
221	Oil supply line gasket for hydraulic torsion transformer	302A4594P011	a flat	20.00
222	Cooling and sealing of the system	302A4594P008	a flat	31.00
223	Cooling and sealing of the system	302A4594P009	a flat	28.00
224	Main hydraulic oil pump	302A4594P065	a flat	20.00
225	Main slip oil filter outlet line flange	302A4594P013	a flat	10.00
226	Oil supply line gasket for hydraulic torsion transformer	302A4597P109	a flat	28.00
227	Oil supply line gasket for hydraulic torsion transformer	302A4597P111	a flat	16.00
228	VR4 inlet pad	302A4594P027	a flat	13.00
229	Oil-bus flange gasket	302A4597P007	a flat	5.00
230	Turbine-slip oil header return oil pipe gasket	302A4597P010	a flat	22.00
231	Flame detector flange pads	302A4594P028	a flat	24.00
232	Main hydraulic pump inlet line flange gasket	302A4594P004	a flat	26.00

233	Turbine-slip oil header return oil pipe gasket	302A4597P011	a flat	13.00
234	Cooling the sealed air system gasket	302A4597P009	a flat	10.00
235	Secondary nozzle screw washer	314A5326P001	a flat	42.00
236	Main hydraulic oil pump	302A4594P060	a flat	29.00
237	Sliding tank gasket	302A4597P105	a flat	40.00
238	Sliding tank gasket	302A4594P026	a flat	27.00
239	Control the oil inlet line gasket	302A4594P059	a flat	14.00
240	Main hydraulic oil pump	302A4594P064	a flat	12.00
241	Main hydraulic oil pump	302A4594P063	a flat	12.00
242	spiralwound gasket	302A4594P005	a flat	10.00
243	spiralwound gasket	N5606P02006G11	a flat	62.00
244	spiralwound gasket	372A1159P009	a flat	70.00
245	Graphite gasket	287A1614P004	a flat	56.00
246	Servo valve (repair parts)	213A6077P007 (G771K208)	indi vidu al	1.00
247	vibration probe	330105-02-12-10-02-00	indi vidu al	1.00
248	electromagnetic valve	355A8428P001	indi vidu al	2.00
249	Gas solenoid valve	X8215C02015241	indi vidu al	1.00
250	Infrared-ray position sensor	MINIMAX876541	indi vidu al	1.00
251	1 # bearing main thrust tile joint body	255A4618P024	indi vidu al	2.00
252	Axial vibration extension line	21747-085-01	indi vidu al	1.00
253	compression release valve	91452419P008 (67CFR-50/VP/V)	indi vidu al	1.00
254	electromagnetic valve	917B0459P003	indi vidu al	2.00
255	servo valve	312A6077P001 (G771K200A)	indi vidu al	1.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
256	pressure switch	328A7398P002	individual	1.00
257	flame detector	362A1052P104	individual	1.00
258	pressure switch	328A7398P006	individual	1.00
259	pressure transmitter	3051 CG5A02A1AB2DFK6H2Q4	individual	2.00
260	Test valve for instrument	318A9758P003	individual	2.00
261	Instrument with needle valve	158A7433P038	individual	2.00
262	Bypass solenoid valve	357A1263P002	individual	1.00
263	Clear blow valve vent valve	91435925P001	individual	1.00
264	Day gas detector	328A8637P002	individual	1.00
265	pressure switch	0175435141001	individual	2.00
266	Explosion proof solenoid valve	31119-7-2R-M6125V-DC-37-01 ROTEX card	individual	3.00
267	Temperature thermocouple	351A3488P033	individual	1.00
268	War vibration probe	329A3529P001	individual	1.00
269	pressure pickup	328A8673P054	short for Taizhou	1.00
270	pressure pickup	328A8002P255	short for Taizhou	1.00
271	pressure difference switch	646DZE1	individual	1.00
272	servo valve	G711K202A	individual	1.00
273	Level 3 post thermocouple	351A3488P005	individual	3.00
274	Main speed measuring head	185A1117P004	individual	3.00
275	Inter-tube tube guide	255A4332G05	indi	1.00

	tube		vidu al	
276	Interwheel hot coupling joint	255A4330P001	indi vidu al	1.00
277	First-stage wheel rear hot coupling cap	255A4327P005	indi vidu al	4.00
278	First-stage wheel front hot coupling cap	268A1898P001	indi vidu al	4.00
279	Metal temperature of the 1 # bearing auxiliary thrust tile	312A6091P004	indi vidu al	1.00
280	3 Watchshaft vibration probe	344A9260P018	indi vidu al	1.00
281	Interwheel hot coupling joint	156A1075P022	indi vidu al	1.00
282	Temperature thermal resistance between loads	328A8480P054	indi vidu al	2.00
283	servo valve	G772K240A(312A6077P003、381A7058P003)	indi vidu al	1.00
284	Combustible gas alarm controller	The XH-G300A-B Cinvall card	indi vidu al	1.00
285	Thermocouple IO module	IS220PRTDH1A	indi vidu al	1.00
286	Interwheel thermocouple protective cap	255A4327P021	indi vidu al	2.00
287	combustible gas probe	ESD500	shor t for Taiz hou	3.00
288	pressure transmitter	CS-PT100E 16MPA	indi vidu al	1.00
289	Explosion-proof differential pressure transmitter	TDS4433-1GA40-1CA6A010—200KPA -20~60℃	indi vidu al	1.00
290	pressure pickup	328A8002P251	shor t for Taiz hou	1.00
291	pressure transmitter	1151GPOS22B4M4D1	shor t for Taiz hou	1.00
292	pressure transmitter	1151GP3S22B4M4D1	shor t for Taiz hou	1.00
293	differential pressure transmitter	1151DP3S22B4M4D1	shor t for Taiz hou	1.00
294	differential pressure transmitter	1151DP5S22B4M4D1	shor t for Taiz hou	1.00
295	electromagnetic	258A4728P001	indi	2.00

	valve		vidu al	
296	pressure switch	302A1761P001	indi vidu al	1.00
297	sensor	311A5178P011	indi vidu al	2.00
298	thermocouple	328A8478P105	indi vidu al	2.00
299	thermal resistor	328A8480P051	indi vidu al	1.00
300	Flame detector cable	362A1053P021	indi vidu al	1.00
301	Bearing oil heat occasionally	328A8487P107	indi vidu al	1.00
302	Bearing oil heat occasionally	351A3488P032	indi vidu al	1.00
303	Sliding oil pressure switch	19C8617P001	indi vidu al	1.00
304	Hydraulic oil differential pressure switch	328A8677P102	indi vidu al	1.00
305	Hydraulic low-pressure switch	328A7398P005	indi vidu al	1.00
306	Gas turbine compressor solenoid valve	114A8218P034	indi vidu al	1.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
307	electromagnetic valve	V61B313A-A2	individual	1.00
308	liquid level switch	A=165MM, B=220MM	piece	1.00
309	pressure difference switch	PDIS2200DL	piece	1.00
310	flow switch	FPS3100KOBOLD	piece	4.00
311	The sor water inlet electric door	311A5449P005	short for Taizhou	1.00
312	Plain water inlet water electric door	287A1496P027	short for Taizhou	1.00
313	pneumatic servo	C73451-A430-D78	cover	1.00
314	Fire temperature sensor probe	17343-124-725F	individual	1.00
315	TMB bearing	RN312M	cover	5.00
316	NSK bearing	6312-DDU/C3	cover	2.00
317	SKF bearing	6316-2Z/C3	cover	1.00
318	High-pressure main steam valve sealing ring	411	single	1.00
319	High-pressure main steam valve sealing pad pressure ring	500	single	1.00
320	High pressure main steam valve multiple ring	501	cover	1.00
321	High-pressure main steam valve packing seat ring	457	single	1.00
322	High pressure to the air exhaust steam valve sealing pad pressure ring	500	single	1.00
323	High pressure to air exhaust steam valve multiple ring	501	cover	1.00
324	High pressure air exhaust valve packing ring	457	single	1.00
325	High pressure filling valve sealing ring	411	single	2.00
326	High pressure filling valve packing ring	457	single	1.00
327	Filler seat ring of steam header trap	457	single	2.00
328	High-pressure emergency water drain valve sealing ring	411	single	1.00
329	High-pressure emergency water release valve	461.1	cover	1.00

	pressure cover seal			
330	High-pressure emergency water release valve pressure cover seal	46.2	cover	1.00
331	High-pressure main steam bypass valve pressure cover seal	461.1	cover	2.00
332	High-pressure main steam bypass valve pressure cover seal	46.2	cover	2.00
333	The high pressure reducing heating valve sealing ring	411	single	4.00
334	High-pressure water-reducing water valve disc	350	single	1.00
335	High-pressure reducing heating water valve pressure cover seal	461.1	cover	2.00
336	High-pressure reducing heating water valve pressure cover seal	46.2	cover	2.00
337	High-pressure drain valve valve stem	200	root	1.00
338	High-pressure blowdown valve disc	350	single	1.00
339	High-pressure blowdown valve gasket	411	single	2.00
340	High-pressure drain valve pressure cover seal	416.1	cover	1.00
341	High-pressure drain valve pressure cover seal	46.2	cover	1.00
342	Low-pressure main steam valve gasket	12	single	1.00
343	Low-pressure main steam valve packing seat ring	18	single	1.00
344	Low pressure on the air exhaust steam valve gasket	411.1	single	2.00
345	Low pressure emergency drain valve gasket	411.1	single	2.00
346	Low-pressure bypass valve gasket	411.1	single	2.00
347	Low-pressure bypass valve disc	352	single	1.00
348	Low-voltage bypass valve valve stem	200	single	1.00
349	Deaerator water drain valve gasket	411.1	single	2.00
350	Deaerator drain valve disc	352	single	1.00
351	Demineralized water fill valve gasket	411.1	single	2.00
352	Discharge valve seal pad	411.1	single	2.00
353	check valve	DURACC0-DA44	short for Taizhou	2.00
354	Type 0 seal ring	412.02	individual	20.00
355	Type 0 seal ring	412.15	individual	16.00
356	Type 0 seal ring	412.22	individual	20.00

			al	
357	Type 0 seal ring	412.36	individual	20.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
358	Type V sealing country	411.77	individual	10.00
359	Type V seal ring	411.78	individual	10.00
360	Wear asion asion ring (static ring)	502.01	individual	4.00
361	Wear asion asion ring (moving ring)	503.01	individual	4.00
362	Low-pressure circulation pump sealing ring	411.01	individual	10.00
363	gasket ring	411.02	individual	4.00
364	Low-pressure circulation pump sealing ring	421.01	individual	6.00
365	Deaerated circulation pump sealing ring	411.01	individual	8.00
366	gasket ring	411.03	individual	20.00
367	Deaerated circulation pump sealing ring	421.01	individual	4.00
368	gasket ring	421.02	individual	10.00
369	The impeller locks the nut	922	individual	4.00
370	circlip	525.1	individual	2.00
371	circlip	525.2	individual	2.00
372	separation disc	550.1	individual	3.00
373	circlip	411.1	individual	12.00
374	circlip	411.2	individual	8.00
375	gasket ring	411.3	individual	8.00
376	circlip	411.4	individual	8.00
377	circlip	411.24	individual	8.00
378	Type V seal ring	411.7	indi	4.00

			vidu al	
379	gasket ring	411.8	indi vidu al	8.00
380	Type 0 seal ring	412.1	indi vidu al	12.00
381	Low pressure feed pump rod bolt	905	indi vidu al	4.00
382	gasket ring	99-9.1	indi vidu al	3.00
383	nut	920.4	indi vidu al	8.00
384	bed down the livestock	550.4	indi vidu al	8.00
385	Type 0 seal ring	412.01	indi vidu al	4.00
386	Type 0 seal ring	412.02	indi vidu al	8.00
387	Type 0 seal ring	412.03	indi vidu al	8.00
388	Type 0 seal ring	412.04	indi vidu al	8.00
389	Type 0 seal ring	412.05	indi vidu al	4.00
390	Type 0 seal ring	412.07	indi vidu al	8.00
391	Type 0 seal ring	412.08	indi vidu al	8.00
392	Type 0 seal ring	412.09	indi vidu al	8.00
393	Type 0 seal ring	412.16	indi vidu al	8.00
394	Type 0 seal ring	412.19	indi vidu al	4.00
395	labyrinth ring	423.01	indi vidu al	4.00
396	Filler pressure ring	454	indi vidu al	4.00
397	journal collar	457	indi vidu al	6.00
398	circlip	525.02	indi vidu al	2.00
399	wearing ring	502.01	indi vidu al	2.00
400	wearing ring	502.02	indi vidu al	7.00
401	File oil ring	644	indi vidu	7.00

			al	
402	High pressure feed pump rod bolt	905	indi vidu al	4.00
403	nut	920	indi vidu al	8.00
404	valve seat	Spare parts of the high- pressure water supply regulating valve	sing le	1.00
405	spool	Spare parts of the high- pressure water supply regulating valve	sing le	1.00
406	dowel	Spare parts of the high- pressure water supply regulating valve	sing le	1.00
407	filling	Spare parts of the high- pressure water supply regulating valve	sing le	1.00
408	pad	Spare parts of the high- pressure water supply regulating valve	sing le	1.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
409	filling	Spare parts of high pressure reducing heating valve	single	1.00
410	pad	Spare parts of high pressure reducing heating valve	single	1.00
411	seal components	Spare parts of low pressure feed water supply regulating valve	single	1.00
412	filling	Spare parts of low pressure feed water supply regulating valve	single	1.00
413	pad	Spare parts of low pressure feed water supply regulating valve	single	1.00
414	seal components	Spare parts of the condensate water control valve	single	1.00
415	filling	Spare parts of the condensate water control valve	single	1.00
416	pad	Spare parts of the condensate water control valve	single	1.00
417	valve seat	Spare parts of the high-pressure steam drum and heavy oil gas supply regulating valve	single	1.00
418	spool	Spare parts of the high-pressure steam drum and heavy oil gas supply regulating valve	single	1.00
419	valve stem	Spare parts of the high-pressure steam drum and heavy oil gas supply regulating valve	single	1.00
420	dowel	Spare parts of the high-pressure steam drum and heavy oil gas supply regulating valve	single	1.00
421	seal components	Spare parts of the high-pressure steam drum and heavy oil gas supply regulating valve	single	1.00
422	Low-pressure feed water pump coupling	MTC. D65/04-0. 5120. 62	cover	1.00
423	High-pressure main steam valve disc	DN300/300C	cover	1.00
424	Mechanical seal of the low-pressure feed water pump	MEC D 65/04-05 N06-N988372	cover	1.00
425	Electric stop valve valve body	J961Y-100C DN50	individual	1.00
426	Electric stop valve valve body	J961Y-40C DN50	individual	1.00
427	Electric stop valve stem valve core	J961Y-100C DN50	individual	2.00
428	High-pressure feed water pump oil ring	644	individual	2.00
429	Alloy steel bolt	M24*10025Cr2M01VA	cover	23.00
430	Alloy steel bolt	M24*15025Cr2M01VA	cover	15.00
431	cut-off valve	J61Y-100I 10.0MPa DN20530 degrees	individual	7.00

			al	
432	High strength graphite pad	520*425*4	a flat	6.00
433	High strength stone riot pad	475*428*4	a flat	3.00
434	High strength graphite pad	675*610*4	a flat	5.00
435	capped end	Φ 38*412CrMoVG	individual	86.00
436	capped end	Φ 38*420G	individual	32.00
437	capped end	Φ 42*3.520G	individual	99.00
438	SKF bearing	6309-2Z/C3	cover	2.00
439	contact seal	HPH 250-418 BVS / 3125 with high pressure circulating pump	cover	1.00
440	clutch	32mm	individual	24.00
441	With back adhesive high silicon oxygen sealing tape	B50	rice	35.00
442	SKF bearing	NU 416	cover	1.00
443	SKF bearing	NU313ECJ	cover	1.00
444	SKF bearing	7313 BECBP	cover	2.00
445	Elastic block	GR38	individual	1.00
446	Elastic block	GR55	individual	5.00
447	Elastic block	GR90	individual	7.00
448	axial plunger pump	25CCY14-1B	short for Taizhou	1.00
449	Self suction dish	80WLZ50-32FIII	piece	1.00
450	Seal package		cover	1.00
451	Set of simple bearing a	B480-5-0204a	cover	1.00
452	intermediate bearing	B480-5-0204d	cover	1.00
453	axle sleeve F	B480-5-0104f	individual	1.00
454	Filling shaft sleeve	B480-5-0104	individual	2.00
455	sleeve nut	B480-5-0106a	individual	1.00
456	stuffing box gland	B480-5-0304	individual	1.00
457	The first stage seal is bad	B480-5-0205a	individual	2.00
458	The secondary seal	B480-5-0205b	indi	4.00

	is bad		vidu al	
459	The secondary seal is bad	B480-5-0205c	indi vidu al	6.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
460	Special double head bolt	138.011.029	individual	14.00
461	elastic ring	B1101-4-30	individual	40.00
462	First stage impeller	B480-0103a	single	1.00
463	ram pump	PV152R5E C00	short for Taizhou	1.00
464	Axis ϕ 85	63.401.3Z	individual	1.00
465	The injector disc	123.407.013	piece	2.00
466	axle sleeve	D199	individual	2.00
467	axle sleeve	D451	individual	3.00
468	axle sleeve	D48	individual	4.00
469	axle sleeve	D315	individual	4.00
470	axle sleeve	D200	individual	4.00
471	Machine seal	BUGM/H75G/45-38	individual	2.00
472	sluice valve	PN16 DN25	short for Taizhou	1.00
473	Electric water sealing gate valve valve body	S/Z961H-25 DN100	individual	1.00
474	Electric high-pressure stop valve valve body	J961Y-P55170V DN50	individual	2.00
475	Stainless steel flange ball valve	Q41F-25P DN100	individual	1.00
476	Stainless steel check valve	H76W-40P DN150	individual	1.00
477	Stainless steel check valve	PN25 DN80	individual	1.00
478	flygate	PN16 DN100 ARI-GESA	individual	1.00
479	flygate	PN16 DN50 ARI-GESA	individual	1.00

			al	
480	Carbon steel ball valve	PN166 inches	individual	1.00
481	sluice valve	Z41H-16C DN80	individual	1.00
482	sluice valve	Z41H-16C DN65	individual	2.00
483	check valve	H41H-16C DN100	individual	1.00
484	ball check	Q41F-16C DN20	individual	1.00
485	relief valve	YFA46C-300C	individual	3.00
486	Block valve	J61Y-100 DN25	individual	3.00
487	cut-off valve	J61Y-25 DN15	individual	4.00
488	cut-off valve	J61Y-25 DN10	individual	5.00
489	Stainless steel butterfly valve	D71W-16P DN100	individual	1.00
490	blow-down valve	FBY22	individual	2.00
491	ball check	PN1.6 DN65	individual	1.00
492	automatic exhaust steam valve	DN80	individual	1.00
493	cut-off valve	J61Y-100 DN20	individual	10.00
494	sluice valve	Z61H-25 DN100	individual	1.00
495	External threaded needle valve	J21W-25	individual	1.00
496	cut-off valve	J61Y-25 DN20	individual	5.00
497	sluice valve	Z41H-16 DN100	individual	2.00
498	sluice valve	Z41H-25 DN50	individual	3.00
499	Manual welding of ball valve	Q61W-16PDN15	individual	6.00
500	Stainless steel inner screw-thread needle valve	1 / 4 inch	individual	5.00
501	Carbon steel check valve	PN16 DN150	individual	3.00
502	hand valve	DN15 PN25	individual	1.00

503	Electric water sealing gate valve valve body	S/Z961H-25 DN20	individual	1.00
504	flowmeter	LZJ-6Φ6-Φ10	individual	4.00
505	Dental ball valve	KV-0803PC	individual	1.00
506	blow-down valve	FFY22	individual	1.00
507	relief valve	A21W-16P DN25 PN16304	individual	2.00
508	Stainless steel pair clip check valve	PN16 DN50	individual	2.00
509	ball check	KV-0301/4' 1000WOG CF8M	individual	2.00
510	flygate	PVC DN315	individual	1.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
511	relief valve	A27H-16C DN50	individual	1.00
512	needle nozzle	NBSS-FNS4-71/4'	individual	5.00
513	Electric stop valve stem valve core	J961Y-40C DN50	individual	2.00
514	needle nozzle	J61Y-160 PDN 6 / 14 540 degrees	individual	8.00
515	Integrated three-valve group	PN63 DN5 Φ14	individual	6.00
516	needle nozzle	J11W-1MPA DN6 1/4NPT	individual	1.00
517	high pressure safety valve	RMSS-NS4-FNS4-8-Y	individual	3.00
518	Valve electric device	Q40-0.5W	short for Taizhou	1.00
519	needle nozzle	J21W-160P DN6 Φ10-Φ10	individual	4.00
520	needle nozzle	J21W-160P DN6 Φ10-Φ6	individual	4.00
521	Stainless steel flange	PN16 DN175	a flat	5.00
522	Butterfly valve special flange	PN1.0 DN65	a flat	3.00
523	flange	PN16 DN25	a flat	9.00
524	flange	PN2.5 DN65	a flat	2.00
525	flange	PN2.5 DN20	a flat	5.00
526	Carbon steel flange	PN2.5 DN65	a flat	3.00
527	Stainless steel flange	PN1.6 DN32304	a flat	1.00
528	flange	PN1.6 DN150	a flat	4.00
529	flange	PN2.5 DN150	a flat	2.00
530	PVC flange	PVC DN110	a flat	2.00
531	flange	PN16 DN133	a flat	20.00
532	flange	PN16 DN50	a flat	4.00
533	PVC flange	PVC DN25	a flat	1.00
534	PVC flange	PVC DN200	a flat	1.00
535	welded flange	PN160 DN100	a flat	2.00

536	PVC flange	PVC DN250	a flat	2.00
537	Stainless steel throat hoop	Φ80-Φ120	individual	2.00
538	Stainless steel throat hoop	Φ50-Φ80	individual	10.00
539	triplet	108*6-60*4	individual	5.00
540	Double set through connector	φ20	individual	9.00
541	Double card set 90 degree bend	φ12	individual	13.00
542	The sleeve bends through the middle joint	Φ12-Φ12	individual	7.00
543	Imported steam live connection	Six points	individual	2.00
544	capped end	Φ32	individual	5
545	capped end	φ57	individual	1.00
546	capped end	Φ108	individual	4.00
547	concentric reducer	Φ159*76	individual	2.00
548	ABS angle head	φ108	individual	10.00
549	ABS direct connection	φ108	individual	1.00
550	concentric reducer	Φ159*89*6	individual	3
551	Stainless steel head	φ108*89	individual	2.00
552	Double card set bend	φ20	individual	13.00
553	Double card set direct	Φ12	individual	2.00
554	Stainless steel bend	PN40 DN175	individual	2.00
555	Stainless steel head	PN40 DN200*175	individual	2.00
556	Block the hat	16BLP16	individual	20.00
557	cutting ferrule	12M2SC12	individual	44.00
558	cutting ferrule	SS-1210-7-12ST	individual	19.00
559	cutting ferrule	8SC8-316	individual	8.00

			al	
560	Card set terminal bend	NPT1/4- ϕ 8	individual	2.00
561	Card set middle connector	ϕ 8- ϕ 8	individual	2.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
562	Card set terminal joint	NPT3/8-φ8	individual	10.00
563	Card set terminal joint	NPT1/8-φ8	individual	1.00
564	Card set terminal joint	NPT1/4-φ8	individual	2.00
565	Card set goes through to the terminal connector	NPT1/2-Φ6	individual	8.00
566	Card set goes through to the terminal connector	NPT1/2-Φ12	individual	4.00
567	The sleeve leads to the intermediate connector	Φ8-Φ12	individual	6.00
568	reducing tee	20g φ219*108	individual	1.00
569	capped end	Φ42*6	individual	14.00
570	capped end	Φ38*3.5	individual	22.00
571	triplet	Φ76	individual	2.00
572	angle head	φ25	individual	2.00
573	angle head	φ20	individual	20.00
574	end cap		individual	2.00
575	PVC angle head	φ110	individual	8.00
576	PVC direct connection	Φ200	individual	4.00
577	inscribe	φ25	individual	4.00
578	triplet	φ20	individual	6.00
579	1Cr 18Ni 9Ti Instrument connector	1 / 4 BSP (straight thread) Yang -1 / 4 NPT Yin	individual	1.00
580	1Cr 18Ni 9Ti Instrument connector	M14 * 1.5 Yin-1 / 4 BSP (snail)	individual	1.00
581	1Cr 18Ni 9Ti Instrument connector	M14 * 1.5 Yin-M20 * 1.5 Yang	individual	2.00
582	1Cr 18Ni 9Ti Instrument connector	M10 * 1 Yin-1 / 4 BSP (straight snail mosquito) Yang	individual	1.00

			al	
583	1Cr 18Ni 9Ti Instrument connector	M10 * 1 Yin-M20 * 1.5 Yang	individual	2.00
584	1Cr 18Ni 9Ti Instrument connector	M10 * 1 Yin-1 / 4 NPT Yang	individual	1.00
585	1Cr 18Ni 9Ti Instrument connector	M14 * 1.5 Yang-1 / 4 NPT Yang	individual	1.00
586	1Cr 18Ni 9Ti Instrument connector	M14 * 1.5 Yang-1 / 4 NPT Yin	individual	1.00
587	1Cr 18Ni 9Ti Instrument connector	M10 * 1 Yang-1 / 4 NPT Yang	individual	1.00
588	1Cr 18Ni 9Ti Instrument connector	1 / 4 NPT Yang-1 / 2 BSP Yin	individual	1.00
589	1Cr 18Ni 9Ti Instrument connector	1 / 4 BSP Yang-1 / 2 BSP Yin	individual	1.00
590	angle head	Φ133*8	individual	8.00
591	chock plug	Φ1/2'	individual	18.00
592	triplet	Φ25*15	individual	5.00
593	angle head	Φ60*6	individual	11.00
594	Warble rubber joint	DN80 L=130	individual	7.00
595	loose joint	Φ15	individual	9.00
596	loose joint	Φ3/4'	individual	4.00
597	capped end	Φ42*415CrMoG	individual	20.00
598	capped end	Φ 42 * 4 ND steel	individual	20.00
599	cutting ferrule	Φ10	individual	10.00
600	Stainless steel bend	Φ108*8	individual	1.00
601	Stainless steel throat hoop	Φ40-Φ60	individual	51.00
602	Throat hoop	Φ40	individual	6.00
603	Throat hoop	Φ65	individual	2.00
604	quick fitting	Φ25	individual	2.00
605	Card set block head	SS-TP-FL16	individual	14.00

			al	
606	concentric reducer	$\phi 76*57$	individual	1.00
607	quick fitting	1/4- $\phi 8$	individual	2.00
608	quick fitting	1/8- $\phi 8$	individual	6.00
609	Stainless steel live connection	1/2'	individual	2
610	PVC angle head	$\phi 315$	individual	3.00
611	PVC angle head	$\phi 250$	individual	8.00
612	PVC direct connection	$\phi 315$	individual	5.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
613	PVC angle head	ϕ 250 * 45 degrees	individual	2.00
614	PVC direct connection	Φ 250	individual	4.00
615	PVC concentric reducer	Φ 315*200	individual	1.00
616	triplet	Φ 32	individual	8.00
617	concentric reducer	89*57*6	individual	2.00
618	Throat code	Φ 15	individual	16.00
619	Stainless steel	Φ 14	individual	9.00
620	Throat hoop	Φ 6—12	individual	27.00
621	Double card set tee connector	ϕ 12- ϕ 12- ϕ 12	individual	20.00
622	Double set through connector	Φ 6- Φ 6	individual	19.00
623	Card set terminal joint	M12-1.5M- Φ 8	individual	18.00
624	Card set terminal joint	M12-1.5M- Φ 12	individual	29.00
625	Card set terminal joint	SS-CM-ML8-NS4(NPT1/4- ϕ 8)	individual	12.00
626	Plug-in welding through joint	SS-WU-MTS8(Φ 8)	individual	10.00
627	Stainless steel spherical joint	M27*1.5— ϕ 25	individual	3.00
628	Stainless steel blocking head	1	individual	1.00
629	Throat hoop	Φ 76	individual	10.00
630	U type code	ϕ 38	individual	6.00
631	direct connection	Φ 65	individual	2.00
632	inscribe	ϕ 40	individual	5.00
633	angle head	Φ 76*6 20G	individual	1.00

634	triplet	Φ89*620G	individual	5.00
635	Card set thread bending head	SS-LM-ML10-NS4	individual	4.00
636	Card set thread joint	SS-CM-ML10-NS4	individual	7.00
637	shifting fork	00M240	cover	1.00
638	Welding joint	1/4NPT	individual	3.00
639	bolt stud	M30*200	cover	283.00
640	bolt stud	M20*140	individual	3.00
641	expansion bolt	M12	cover	10.00
642	inside hexagonal bolt	M12*40	individual	19.00
643	bolt	M16*160	individual	24.00
644	Stainless steel nut	M10	individual	84.00
645	sleeve nut	250S39	individual	6.00
646	bolt stud	M16 * 100, 8.8 grade	cover	6.00
647	Stainless steel bolts	M16*60	cover	15.00
648	Stainless steel bolts	M10*1501Cr18Ni9Ti	individual	2,258.00
649	Stainless steel flat pad	M35*35*2	individual	2,880.00
650	Stainless steel flat pad	M60*60*2	individual	2,860.00
651	Stainless steel double-head bolts	M20*120	individual	30
652	Stainless steel double-head bolts	M18*95	individual	3.00
653	Stainless steel nut	M20	individual	316.00
654	Stainless steel screw	M10	rice	3.00
655	Stainless steel nut	M101Cr18Ni9Ti	individual	1,637.00
656	Stainless steel head bolt	M12*50	individual	3.00
657	bolt stud	M20 * 1808.8 grade	cover	34.00
658	bolt	M8 * 60 for grade 8.8	individual	75.00
659	spring cushion	M8	individual	49.00

			al	
660	spring cushion	M10	individual	108.00
661	bolt stud	M27*180	cover	16.00
662	blind rivet	M5*22	individual	250.00
663	Zigong bolt	M4 * 20 (crosshead)	kilogram	15.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
664	inside hexagonal bolt	M30 * 11012.9 grade	individual	1.00
665	bolt	M12 * 408.8 grade	cover	28.00
666	Stainless steel double-head bolts	M20*150	cover	13.00
667	Stainless steel double-head bolts	M30*160	individual	6.00
668	Stainless steel heagon bolts	M14*30	cover	20.00
669	screw	M27*1000	rice	2.00
670	Stainless steel double-head bolts	M20*100	cover	10.00
671	bolt stud	M20 * 1208.8 grade	cover	7.00
672	bolt	M16 * 6512.9 grade	individual	10
673	flat gasket	M 20 grade 8.8	individual	40.00
674	nut	M27 special material	individual	8.00
675	bolt stud	M27 * 190 special material	individual	4.00
676	Filter the pressure relief valve	B64G-6GK-AD3-RMN	individual	3.00
677	Filter the pressure relief valve	AW2000-02A	individual	2.00
678	ball check	BHSS-ML12-R10	individual	3.00
679	pressure regulating valve	RPGC-LCV, T-3A	single	2.00
680	flygate	D371X-16, DN300	individual	2.00
681	check valve	DN80 PN16	individual	1.00
682	electric actuator	880V/100N.m	single	1.00
683	check valve	DN40 PN25	individual	1.00
684	sluice valve	Q41F-16P/DN50	individual	1.00
685	flygate	D371AX5-16DN200	individual	1.00
686	trap	S49H-25, DN20	individual	2.00
687	stainless steel wire		kilogram	11.00

688	Stainless steel spring steel wire		kilogram	1.00
689	Yantai high-pressure asbestos plate	5MM	kilogram	29.00
690	Stainless steel round steel	Six percent	kilogram	10.50
691	Stainless steel round steel	Φ10	kilogram	60.00
692	Yantai high-pressure asbestos plate	1MM	kilogram	40.00
693	Yantai high-pressure asbestos plate	3MM	kilogram	10.50
694	Yantai medium-pressure asbestos plate	5MM	kilogram	48.50
695	Stainless steel mesh		rice	8.00
696	High strength graphite plate	1.0m*1.0m*3.0m	block	1.00
697	Yuan column pin	10*60	branch	10.00
698	Stainless steel 100 page window		individual	1.00
699	Copper row	8cm*0.8cm	rice	10.20
700	round bar steel	Φ 4520 # steel	rice	10.00
701	impeller	65 WQ / C428-4 submersible sewage pump fittings	individual	2.00
702	round bar steel	Φ12	kilogram	150.00
703	High pressure asbestos cloth		kilogram	50.00
704	U-bar	12#	rice	24.00
705	Stainless steel mesh	50 Eyes * 1m	rice	28.00
706	galvanized steel wire netting	1m*15mm*0.5mm 20 square meters / volume	roll up	9.00
707	round bar steel	Φ7525Cr2Mov	kilogram	52.20
708	angle iron	30*30	rice	60.00
709	polyfluortetraethylene plate	3mm	square	0.80
710	Stainless steel mesh	60 Eyes * 1m	rice	30.00
711	jump ring	M45	individual	2.00
712	Medium pressure asbestos board	2MM	kilogram	50.00
713	epoxy plate		block	2.00
714	angle	50*50*5	root	5.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
715	Cable slot box	200*100	rice	8.00
716	Cable slot box	100*50	rice	12.00
717	corrugated steel plate	1.2m*6m 3mm	fix	2.00
718	abrasive paper	600#	fix	25.00
719	welding rod	4223.2	kilogram	10.00
720	welding rod	422 Φ2.5	kilogram	15.00
721	emery cloth		fix	79.00
722	welding rod	308 Φ2.0	kilogram	10.00
723	welding rod	Φ 2.5 ND steel	kilogram	6.00
724	stainless steel electrode	316L	kilogram	2.00
725	alloy electrode	R317 Φ2.5	kilogram	25.00
726	alloy electrode	R317 Φ3.2	kilogram	20.00
727	welding rod	TS-308 Φ2.6	kilogram	2.50
728	stainless steel electrode	A312 Φ2.5	kilogram	24.00
729	felt polishing wheel	100*16*8	individual	5.00
730	tin bar		kilogram	3.00
731	Hoyt's metal	zchsnsb11-6	kilogram	5.00
732	welding rod	308 Φ3.2	kilogram	5.00
733	cutting disk	105*16*1.2	a flat	75.00
734	siphonium		twig	1.00
735	heat shrink tubing	φ25	rice	16.00
736	steel pipe	φ20×3	rice	13.00
737	steel pipe	20mm	rice	16.00
738	Stainless steel bog	PN10.0 DN20 L=50	twig	4.00
739	Self-cleaning straws		twig	2.00
740	flexible metal tubing	70JR20-600	twig	7.00
741	Instrument tube	20MM*2MM	rice	5.50
742	Beer tube	10*2*2000	twig	1.00
743	Metal-encapsulated hose	φ75	rice	16.50
744	seamless steel tube	Φ60*5	rice	21.53
745	Wind barrel	19#	rice	20.00
746	stainless steel tube	φ10	rice	12.20
747	air tube	Φ6*8	rice	3.00
748	Steel wire high pressure pipe	Φ19	twig	2.00
749	flexible metal tubing	42*4*400	twig	1.00
750	Explosion-proof hose	Φ40	rice	21.50
751	PVC tube	φ40	rice	22.00

752	Metal-encapsulated hose	Φ25	rice	20.00
753	PVC tube	Φ90*4.5	rice	15.00
754	high-voltage tube	Φ70	twig	2.00
755	insulating tube	Φ19	rice	30.60
756	Copper tube	Φ6	rice	10.00
757	Copper tube	Φ12	rice	10.00
758	sebific duct	Φ11	rice	30.00
759	stainless steel tube	6L-ST8M-1.5-1M-MP (Φ8)	rice	3.00
760	flexible metal tubing	DN50*6000	root	5.00
761	flexible metal tubing	DN32*6000	root	1.00
762	Cooler snake tube	With TS-2212	twig	1.00
763	Cooler snake tube	With TS-104C	twig	2.00
764	Floating ball measuring tube	2M	twig	1.00
765	Silicone rubber electric tropical	26*1000	twig	4.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
766	rubber insert		individual	7.00
767	Rubber strip	Φ8	rice	1.00
768	Elastic block		individual	12.00
769	safety valve spring		cover	1.00
770	Explosion-proof film	LFT40-0.6-A	af flat	1.00
771	Elastic block	GR42	individual	4.00
772	Polyurethane seam filling agent	750ml	branch	5.00
773	lampstand		individual	2.00
774	Key bar	M45*25	rice	1.00
775	clutch		cover	2.00
776	balance set		cover	2.00
777	clutch	108	individual	6.00
778	Self adhesive tape		roll up	21.00
779	black friction tape		roll up	74
780	gasket cement	Gravity	branch	31.00
781	Hanging ring screw	3/8 ”	branch	6.00
782	shackle	M8	branch	3.00
783	Hanging ring screw	1 ”	branch	4.00
784	Stainless steel sling	6*37*15	rice	12.00
785	water meter	1/2 ”	short for Taizhou	1.00
786	screw	6*34	cover	4.00
787	extension rod	L=100	grasp	4.00
788	extension rod	L=200	grasp	2.00
789	PLC input module	Siemens 6 ES 7-331-7 KF 02-0 ABO	piece	1.00
790	PVC Manual ball valve	1/2 ”	individual	7.00
791	PVC Manual ball valve	1 ”	individual	3.00
792	PVC Manual ball	1-1/2 ”	indi	2.00

	valve		vidu al	
793	PVC Manual ball valve	2"	indi vidu al	2.00
794	Manual diaphragm valve	1/2" DN15	indi vidu al	1.00
795	high pressure valve	J61Y-P55-170P DN6	indi vidu al	4.00
796	Electric stop valve valve body	J961H-25 DN65	indi vidu al	4.00
797	contact seal	IH 65-40-200	indi vidu al	4.00
798	contact seal	IH 100-80-160	indi vidu al	1.00
799	contact seal	IH 150-125-315(1527-60)	indi vidu al	2.00
800	Courier gasket	IH-150-125-315 chemical centrifugal pump	indi vidu al	2.00
801	Courier gasket	With IH-80-50-200 type chemical centrifugal pump	indi vidu al	4.00
802	White capacity bottle	1000ML	indi vidu al	7.00
803	Brown capacity bottle	1000ML	indi vidu al	5.00
804	Small plastic mouth bottle	20ML	indi vidu al	12,800.00
805	Minimum pressure valve maintenance package	2906009500	cove r	2.00
806	Sliding agent	OMALA 220	barr el	1.00
807	Sliding agent	SPIRAXA 85W/140	barr el	1.00
808	grease	MOLYKOTE 1000	jar	1.00
809	Sliding agent	ALVANIA EP2	barr el	1.00
810	Sliding agent	OMALA 320	barr el	5.00
811	Big oil	Mobil 1330	barr el	3.00
812	Sliding agent	ALVANIA RL2	barr el	2.00
813	Mobil Oil, 1330	SAE 3018 L	barr el	2.00
814	DTE light-stage circulating system oil	Mobil IOSVG 32208L / barrel	barr el	10.00
815	Hydraulic anti-fuel	EHC	barr el	1.00
816	Fast can medium negative compressor oil	L-DAB15013KG	kilog ram	39.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
817	filter element	WDJ-818138	individual	14.00
818	filter element	1202845	individual	5.00
819	Oil filter element	HOS/J007	individual	2.00
820	Gas turbine hydraulic oil filter element	WDH-6368	individual	2.00
821	Filter filter element	CLR20/PLR20-001	cover	2.00
822	filter element	KROL150*350*10 μ	individual	1.00
823	filter element	KROL150*350*50 μ	individual	1.00
824	filter element	K-8419	individual	6.00
825	filter element	TK-702	individual	2.00
826	filter element	LX40100W0015	individual	8.00
827	bearing cap	TT040*70*12	individual	3.00
828	axle sleeve	250S39	individual	2.00
829	FAG bearing	51220	cover	1.00
830	SKF bearing	6319-C3	cover	2.00
831	SKF bearing	N319 EM/Z1C3	cover	1.00
832	SKF bearing	HK 2216	cover	2.00
833	IINAA bearing	81113	cover	2.00
834	axle sleeve	50BPZ-35	individual	10.00
835	axle sleeve	1ZC-14	individual	10.00
836	plane bearing	A*K3047 (47*30*4)	cover	3.00
837	NSK bearing	3206B-2RS	cover	4.00
838	HRB bearing	51120	cover	1.00
839	HRB bearing	6305-2Z	cover	2.00
840	SKF bearing	6319M-C3	cover	1.00
841	SKF bearing	6306-2Z	cove	3.00

			r	
842	HRB bearing	51109	cover	3.00
843	FAG bearing	6222-M-C3	cover	1.00
844	NSK bearing	6406	cover	2.00
845	SKF bearing	30211J2/Q	cover	6.00
846	SKF bearing	6203-2RSH/C3	cover	1.00
847	SKF bearing	6303-2RSH	cover	3.00
848	axle sleeve	2BE1253	individual	2.00
849	SKF bearing	51206	cover	1.00
850	clutch	L70	individual	3.00
851	NSK bearing	51305	cover	1.00
852	HRB bearing	51111	cover	2.00
853	SKF bearing	6004-2Z	cover	3.00
854	NACHI bearing	6006	cover	3.00
855	SKF bearing	6303-2Z	cover	2.00
856	bearing	NU216 ECM	cover	2.00
857	SKF bearing	6010-2Z/C3	cover	4.00
858	SKF bearing	6036-2Z/C3	cover	2.00
859	sleeve bearing	SCF6211	individual	2.00
860	SKF bearing	7314BECBM	cover	2.00
861	bearing	16026	individual	1.00
862	Flexible graphite disc root	3A-P60024*4	kilogram	3.85
863	Flexible graphite disc root	3A-P60026*6	kilogram	3.10
864	Flexible graphite disc root	3A-P60028*8	kilogram	0.85
865	Flexible graphite disc root	3A-P600212*12	kilogram	0.70
866	Flexible graphite disc root	3A-P600214*14	kilogram	1.00
867	Flexible graphite disc root	3A-P600216*16	kilogram	3.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
868	packing	YB9808/8*8	kilogram	7.40
869	packing	YB9808/10*10	kilogram	5.00
870	packing	YB9808/12*12	kilogram	2.50
871	packing	YB9804/98004*4	kilogram	9.50
872	packing	YB9804/98006*6	kilogram	9.40
873	packing	YB9804/98008*8	kilogram	10.00
874	packing	YB9804/980010*10	kilogram	5.00
875	packing	YB9808/4*4	kilogram	7.50
876	packing	YB9808/6*6	kilogram	6.00
877	packing	YB9808/14*14	kilogram	3.40
878	packing	YB9808/20*20	kilogram	5.00
879	packing	YS450/6*6	kilogram	10.00
880	Oil dip graphite disc root	6*6	kilogram	10.00
881	Oil dip graphite disc root	10*10	kilogram	19.90
882	Oil dip graphite disc root	16*16	kilogram	20.00
883	Oil dip graphite disc root	25*25	kilogram	10.00
884	packing	YS450/8*8	kilogram	10.00
885	packing	YB450/12*12	kilogram	19.90
886	packing	YS450/20*20	kilogram	15.00
887	Flexible graphite disc root	3*3	kilogram	4.10
888	Bullwork root	25*25	kilogram	10.80
889	packing	YB9806/12*12	kilogram	2.50
890	PFE tray root	5*5	kilogram	5.00
891	PFE tray root	6*6	kilogram	5.00
892	PFE tray root	8*8	kilogram	5.00
893	The RO film connecting rod sealing ring	DOW	individual	80.00
894	The UF membrane connecting rod sealing ring	DOW	individual	78.00
895	Type 0 circle	2-219	individual	12.00
896	Type 0 circle	2-215	individual	3.00

			al	
897	seal components	0-557*6	twig	10.00
898	Butterfly plate seal ring	DN1200	twig	1.00
899	Butterfly plate seal ring	DN1600	twig	2.00
900	gasket	DN1200	cover	5.00
901	gasket	DN1600	cover	5.00
902	One-way valve seal	23.6*2.65	individual	54.00
903	reinforced seal	40*60*10	individual	2.00
904	Type 0 paper pad diagram		individual	4.00
905	Fluorogel 0 ring	38*3	individual	14.00
906	Fluorogel 0 ring	18*2.5	individual	6.00
907	Fluorogel 0 ring	34*3	individual	12.00
908	Dry pipe sealing ring	YX-DL	individual	6.00
909	Fluorogel 0 ring	120*5.5	individual	7.00
910	Fluorogel 0 ring	150*5.5	individual	6.00
911	Fluorogel 0 ring	170*5.5	individual	6.00
912	Fluorogel 0 ring	12*1.5	individual	18.00
913	Fluorogel type 0 diagram	12*2	individual	73.00
914	Fluorine strips (heat resistant)	Φ3	rice	34.00
915	Skeleton oil seal	25*42*10	individual	4.00
916	Skeleton oil seal	25*52*10	individual	1.00
917	Fluorogel type 0 diagram	136*5.5	individual	10.00
918	contact seal	202-25	cover	2.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
919	Electromagnetic valve white film		individual	3.00
920	contact seal	MB1-30	cover	3
921	Skeleton oil seal	35*56*12	individual	2.00
922	Fluorogel 0 ring	155*4	individual	2.00
923	Fluorogel 0 ring	155*3	individual	8.00
924	Fluorogel 0 ring	155*5	individual	2.00
925	Fluorogel 0 ring	150*5	individual	2.00
926	Fluorogel 0 ring	50*3	individual	2.00
927	Skeleton oil seal	30*45*10	individual	10.00
928	rubber insert	PN1.6 DN100	individual	30.00
929	seal components	High-profile door servo valve for use	cover	1.00
930	contact seal	BCP80-220	individual	2.00
931	Fluorogel 0 ring	32*3	individual	1.00
932	Skeleton oil seal	40*65*12	individual	1.00
933	contact seal	104-30	cover	1.00
934	Fluorogel type 0 country	365*7	individual	2.00
935	Type 0 circle	30 * 2 Use for the flow distributor	individual	10.00
936	Type 0 circle	20 * 1.5 For the flow distributor	individual	10.00
937	Type 0 diagram	26.64 * 2.62 for flow distributor	individual	28.00
938	Fluorogel 0 ring	23*3.5	individual	4.00
939	Skeleton oil seal	100*130*12	individual	3.00
940	contact seal	MG1/35 G-60	cover	4.00
941	Fluorogel 0 ring	44*2.5	indi	6.00

			vidu al	
942	Skeleton oil seal	75*105*12	indi vidu al	1.00
943	contact seal	HM20217	cove r	1.00
944	Skeleton oil seal	35*16*7	indi vidu al	3.00
945	Skeleton oil seal	20*32*7	cove r	1.00
946	contact seal	20830	cove r	1.00
947	Skeleton oil seal	82*110*12	indi vidu al	2.00
948	gasket ring	557*6	indi vidu al	19.00
949	gasket ring	629*6.5	indi vidu al	22.00
950	Oil resistant rubber strip	Φ4.5MM	rice	7.00
951	Skeleton oil seal	25*40*7	indi vidu al	9.00
952	Fluorogel 0 ring	120*5.7	indi vidu al	20.00
953	PTFE TAPE		roll up	20
954	Type 0 circle	95*3	indi vidu al	5.00
955	Type 0 circle	180*4	indi vidu al	10.00
956	Skeleton oil seal	65*90*12	indi vidu al	1.00
957	Type 0 circle	335*5.3	indi vidu al	4.00
958	Type 0 circle	172*4	indi vidu al	8.00
959	seal components	110*4	indi vidu al	7.00
960	seal components	19*1.9	indi vidu al	20.00
961	Type 0 circle	1.78*8.73	indi vidu al	17.00
962	Type 0 circle	17.12*2.62	indi vidu al	31.00
963	Type 0 circle	10*1.5	indi vidu al	50.00
964	rubber band	DN150	indi vidu al	14.00
965	Fluorogel type 0 diagram	9*2.65	indi vidu al	4.00
966	water block	VS80	cove	10.00

			r	
967	Skeleton oil seal	70*95*12	individual	1.00
968	Fluorogel O ring	45*3	individual	6.00
969	Skeleton oil seal	25*45*10	individual	9.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
970	Skeleton oil seal	45*62*8	individual	3.00
971	Skeleton oil seal	45*70*12	individual	5.00
972	Skeleton oil seal	20*40*7	individual	2.00
973	Oil resistant rubber strip	Φ5.3MM	rice	148.50
974	Oil resistant rubber strip	Φ3.55MM	rice	109.00
975	Fluorogel O ring	29*3	individual	10.00
976	Type O circle		cover	3.00
977	Pleexiglass column (with sealing ring)	TS-2603	individual	9.00
978	gasket ring	DN100	cover	10.00
979	gasket ring	DN80	cover	9.00
980	Fluorogel type O diagram	135*5.7	individual	13.00
981	Skeleton oil seal	12*45*7	individual	7.00
982	shaft seal	2BE1253-OMY4(100S)	individual	6.00
983	shaft seal	2BE1253-OMY4(80S)	individual	3.00
984	With back rubber sealing strip	130*10	rice	70.00
985	Skeleton oil seal	52*32*7	individual	1.00
986	Skeleton oil seal	52*35*7	individual	2.00
987	Fluorogel O ring	290*4	individual	5.00
988	Fluorogel type O diagram	185*3	individual	7.00
989	Fluorogel rubber strip	Φ2	rice	26.00
990	Fluorogel rubber strip	Φ4	rice	5.00
991	Fluorogel rubber strip	Φ3	rice	19.00
992	Fluorogel rubber strip	Φ3.5	rice	17.50
993	Fluorogel O ring	180*3.5	indi	8.00

			vidu al	
994	Fluorogel O ring	55*4	indi vidu al	2.00
995	Fluorogel rubber strip	Φ2.5	rice	21.00
996	Fluorogel rubber strip	Φ4.5	rice	33.00
997	Fluorogel rubber strip	Φ5.5	rice	14.00
998	Skeleton oil seal	55*72*8	indi vidu al	11.00
999	Skeleton oil seal	25*40*10	indi vidu al	2.00
1000	Skeleton oil seal	30*50*10	indi vidu al	1.00
1001	Skeleton oil seal	120*150*14	indi vidu al	1.00
1002	Elastic block	94mm	indi vidu al	1.00
1003	gasket ring	SCT-200K-AG 66 SF 11 is equipped with two-bit two-pass solenoid valve	indi vidu al	1.00
1004	Fluorogel O ring	70*3	indi vidu al	5.00
1005	Fluorogel type O country	220*3	indi vidu al	8.00
1006	Skeleton oil seal	35*60*12	indi vidu al	2.00
1007	Fluorogel O ring	225*3	indi vidu al	7.00
1008	rubber insert	2400*2500*4	indi vidu al	4.00
1009	Skeleton oil seal	30*55*10	indi vidu al	1.00
1010	contact seal	Double head 30mm	cove r	1.00
1011	contact seal	Double head 20mm	cove r	2.00
1012	Fluorogel type O country	203*7	indi vidu al	8.00
1013	Pump shaft seal ring		indi vidu al	1.00
1014	Graphite gasket	44×46×3	a flat	20.00
1015	Graphite gasket	46×70×3	a flat	50.00
1016	Graphite gasket	55×78×3	a flat	49.00
1017	Graphite gasket	56×80×3	a flat	49.00
1018	Graphite gasket	62×88×3	a flat	49.00

1019	Graphite gasket	75×94×3	a flat	46.00
1020	Graphite gasket	80×96×3	a flat	50.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
1021	Graphite gasket	90×108×3	a flat	50.00
1022	Graphite gasket	110×130×3	a flat	49.00
1023	Graphite gasket	160×180×3	a flat	50.00
1024	Graphite gasket	210×230×3	a flat	50.00
1025	Graphite gasket	150×127×3	a flat	50.00
1026	Graphite gasket	127×95×3	a flat	95.00
1027	Graphite gasket	62×53×3	a flat	7.00
1028	Graphite gasket	PN160 DN10	a flat	50.00
1029	Graphite gasket	PN160 DN15	a flat	50.00
1030	Graphite gasket	PN160 DN20	a flat	39.00
1031	Graphite gasket	PN160 DN25	a flat	27.00
1032	Graphite gasket	PN160 DN32	a flat	43.00
1033	Graphite gasket	PN160 DN40	a flat	34.00
1034	Graphite gasket	PN160 DN50	a flat	25.00
1035	Graphite gasket	PN160 DN65	a flat	48.00
1036	Graphite gasket	PN160 DN80	a flat	34.00
1037	Graphite gasket	PN160 DN100	a flat	2.00
1038	Graphite gasket	PN160 DN125	a flat	30.00
1039	Graphite gasket	PN25 DN20	a flat	17.00
1040	Graphite gasket	PN25 DN25	a flat	36.00
1041	Graphite gasket	PN25 DN32	a flat	25
1042	Graphite gasket	PN25 DN80	a flat	25.00
1043	Graphite circle	16×24×4	a flat	100.00
1044	Graphite circle	16×26×5	a flat	63.00
1045	Graphite circle	16×29×6.5	a flat	100.00
1046	Graphite circle	16×32×8	a flat	100.00
1047	Graphite circle	18×28×5	a flat	46.00
1048	Flexible graphite pad	50*35*2	a flat	23.00
1049	Flexible graphite pad	42*26*2	a flat	46.00
1050	Flexible graphite pad	55*40*2	a flat	7.00

1051	Flexible graphite pad	185*155*2	a flat	3.00
1052	Flexible graphite pad	70*55*2	a flat	25.00
1053	Flexible graphite pad	135*110*2	a flat	19.00
1054	Flexible graphite pad	430*370*3	a flat	2.00
1055	Flexible graphite pad	270*240*3	a flat	12.00
1056	Flexible graphite pad	250*220*3	a flat	12.00
1057	Graphite winding pad	PN1.6 DN150	a flat	3.00
1058	Basic type winding pad	PN16.0 DN125	a flat	22.00
1059	Basic type winding pad	22*32*3.2	a flat	11.00
1060	Basic type winding pad	26*36*3.2	a flat	10.00
1061	Basic type winding pad	32*48*3.2	a flat	5.00
1062	Basic type winding pad	44*64*3.2	a flat	18.00
1063	Basic type winding pad	46*70*3.2	a flat	20.00
1064	Basic type winding pad	55*78*3.2	a flat	15.00
1065	Basic type winding pad	62*88*3.2	a flat	15.00
1066	Basic type winding pad	75*94*3.2	a flat	8.00
1067	Basic type winding pad	80*96*3.2	a flat	20.00
1068	Basic type winding pad	90*108*3.2	a flat	7.00
1069	Basic type winding pad	110*130*3.2	a flat	8.00
1070	Basic type winding pad	160*180*3.2	a flat	16.00
1071	Basic type winding pad	150*127*3.2	a flat	8.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
1072	Sealed graphite pad	16*24*4	a flat	200.00
1073	Sealed graphite pad	16*26*5	a flat	160.00
1074	Sealed graphite pad	16*29*6.5	a flat	200.00
1075	Sealed graphite pad	16*32*8	a flat	200.00
1076	Sealed graphite pad	18*28*5	a flat	100.00
1077	Sealed graphite pad	20*30*5	a flat	20.00
1078	Sealed graphite pad	20*32*8	a flat	50.00
1079	Sealed graphite pad	24*37*6.5	a flat	80.00
1080	Graphite wrap mat	PN2.5 DN150	a flat	2.00
1081	Graphite wrap mat	520*425*5	a flat	4.00
1082	Flexible graphite composite pad	48*32*3	a flat	20.00
1083	Flexible graphite composite pad	64*44*3	a flat	26.00
1084	Flexible graphite composite pad	70*46*3	a flat	28.00
1085	Flexible graphite composite pad	78*55*3	a flat	29.00
1086	Flexible graphite composite pad	80*56*3	a flat	26.00
1087	Flexible graphite composite pad	88*62*3	a flat	28.00
1088	Flexible graphite composite pad	94*75*3	a flat	20.00
1089	Flexible graphite composite pad	96*80*3	a flat	37.00
1090	Flexible graphite composite pad	108*90*3	a flat	35.00
1091	Flexible graphite composite pad	180*160*3	a flat	40.00
1092	Flexible graphite composite pad	230*210*3	a flat	39.00
1093	Flexible graphite composite pad	150*127*3	a flat	31.00
1094	Flexible graphite composite pad	62*53*3	a flat	31.00
1095	Flexible graphite composite pad	48*35*3	a flat	35.00
1096	Metal winding pad	PN1.6 DN50	a flat	4.00
1097	Metal winding pad	PN1.6 DN65	a flat	13.00
1098	Expanded graphite filler	BW-32*20*6	a flat	10.00
1099	Expanded graphite filler	BW-36*24*6	a flat	10.00
1100	Expanded graphite filler	BW-96*70*13	a flat	20.00
1101	spiralwound gasket	125*95*3.2	a	72.00

			flat	
1102	Copper gasket	38*31*3.0	a flat	73.00
1103	Copper gasket	58*48*3.0	a flat	37.00
1104	Metal winding pad	PN1.6 DN80	a flat	9.00
1105	Metal winding pad	PN1.6 DN25	a flat	4.00
1106	Metal winding pad	PN1.6 DN20	a flat	2.00
1107	Graphite gasket	48×35×3	a flat	8.00
1108	Flexible graphite pad	59*48*1.0	a flat	4.00
1109	Flexible graphite pad	68*57*1.0	a flat	10.00
1110	Stainless steel tooth pad	68*57*2.0	a flat	4.00
1111	Stainless steel tooth pad	45*35*2.0	a flat	8.00
1112	Graphite gasket	48*35*3.0	a flat	30.00
1113	Copper gasket	20*10*2	a flat	51.00
1114	pad	The 8-inch 300 LB	a flat	16.00
1115	pad	A 6-inch 300 LB	a flat	14.00
1116	spiralwound gasket	100*84*5	a flat	5.00
1117	spiralwound gasket	128*109*80*4	a flat	1.00
1118	Graphite circle	170×155×15	a flat	3.00
1119	Graphite circle	120×110×12	a flat	4.00
1120	Graphite composite pad	339*325*1.5	a flat	1.00
1121	Graphite composite pad	62*55*1.5	a flat	2.00
1122	Graphite composite pad	224*210*1.5	a flat	1.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
1123	Graphite composite pad	41*34*1.5	a flat	4.00
1124	Graphite composite pad	424.5*410.5*3.5	a flat	6.00
1125	Graphite composite pad	74*66*1.5	a flat	4.00
1126	Graphite composite pad	145*120*3	a flat	9.00
1127	Graphite composite pad	426*400*3	a flat	2.00
1128	Graphite composite pad	185*165*3	a flat	1.00
1129	Graphite composite pad	69*57*3	a flat	8.00
1130	Graphite composite pad	59*48*3	a flat	3.00
1131	Graphite composite pad	240*215*3	a flat	1.00
1132	Graphite composite pad	160*140*3	a flat	1.00
1133	Graphite composite pad	362*330*3	a flat	10.00
1134	Graphite composite pad	352*305*3	a flat	10.00
1135	Graphite composite pad	195*170*3	a flat	10.00
1136	Graphite composite pad	188*150*3	a flat	10.00
1137	Graphite composite pad	125*80*3	a flat	6.00
1138	Graphite composite pad	458*315*3	a flat	5.00
1139	Graphite composite pad	45*35*3	a flat	5.00
1140	Graphite composite pad	167*126*3	a flat	6.00
1141	Graphite composite pad	352*280*3	a flat	1.00
1142	High strength graphite pad	132*105*3.0	a flat	10.00
1143	spiralwound gasket	132*116*3.0	a flat	16.00
1144	Basic type winding pad	259*234*3.2	a flat	2.00
1145	wound gasket	252*222*205*3.2	a flat	10.00
1146	Graphite circle	195×175×35	a flat	3.00
1147	Graphite circle	330×305×15	a flat	1.00
1148	Flexible graphite pad	30*20*6	a flat	20.00
1149	Graphite circle	40*25*8	a flat	10.00
1150	High strength graphite pad	36*20*8	a flat	30.00
1151	High-strength graphite composite pad	155*80*3.0	a flat	4.00
1152	High-strength graphite	70*38*3.0	a	2.00

	composite pad		flat	
1153	High-strength graphite composite pad	100*50*3	a flat	20.00
1154	Graphite diagram	41*26*8	a flat	36.00
1155	High temperature and high pressure graphite ring	48.3*32.2*8	a flat	17.00
1156	Metal winding pad	160*180*3.2	a flat	5.00
1157	Border-edge high-strength graphite mat	470*426*4	a flat	6.00
1158	With the outer ring C-type winding gasket	329*319*276	a flat	7.00
1159	With the outer ring C-type winding gasket	83*77*40	a flat	13.00
1160	Basic type A winding pad	The DN200 has no inner and outer rings	a flat	6.00
1161	Basic type A winding pad	The DN250 has no inner and outer rings	a flat	6.00
1162	Basic type A winding pad	The DN300 has no inner and outer rings	a flat	6.00
1163	With the inner ring winding gasket	264*224*212*3.2	a flat	6.00
1164	Graphite circle	41*25*8	a flat	40.00
1165	Metal winding pad	185*100*3.2	a flat	20.00
1166	Metal winding pad	75*55*3.2	a flat	14.00
1167	High strength graphite pad	100*85*2	a flat	10.00
1168	High strength graphite pad	75*55*2	a flat	9.00
1169	spiralwound gasket	274 * 245 * 4 A	a flat	9.00
1170	pad	The 8-inch 300LB D model	a flat	20.00
1171	pad	A 2-inch 300 LBD model	a flat	10.00
1172	Metal winding pad	89 * 70 * 3 of type A	a flat	4.00
1173	Metal winding pad	75*55*3	a flat	5.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
1174	Graphite composite pad	90*75*2	a flat	5.00
1175	Graphite composite pad	55*40*3	a flat	6.00
1176	Graphite gasket	23*13.5*4	a flat	28.00
1177	Copper gasket	21*12.5*2	a flat	99.00
1178	Copper gasket	24*16*2	a flat	32.00
1179	Graphite gasket	22×32×2.5	a flat	50.00
1180	Graphite gasket	26×36×2.5	a flat	47.00
1181	Graphite gasket	32×48×3	a flat	49.00
1182	Graphite circle	20×30×5	a flat	50.00
1183	Graphite circle	20×32×8	a flat	40.00
1184	Graphite circle	24×37×6.5	a flat	30.00
1185	Graphite circle	28×41×6.5	a flat	20.00
1186	Graphite circle	28×44×8	a flat	30.00
1187	Graphite circle	28×52×12	a flat	50.00
1188	Graphite circle	32×51×9.5	a flat	50.00
1189	Graphite circle	55×74×9.5	a flat	50.00
1190	Graphite circle	55×75×10	a flat	50.00
1191	Graphite country	11.5×19×4	a flat	50.00
1192	Graphite diagram	13×22×5	a flat	50.00
1193	Graphite circle	16×28×6	a flat	50.00
1194	Graphite country	18×30×6	a flat	40.00
1195	Graphite circle	22×35×6	a flat	40.00
1196	Graphite diagram	32×47×10	a flat	10.00
1197	Graphite circle	35×47×6	a flat	50.00
1198	Graphite diagram	40×60×10	a flat	50.00
1199	Graphite circle	108×80×14	a flat	50.00
1200	Graphite circle	380×350×30	a flat	8.00
1201	spiralwound gasket	PN1.0 DN40	a flat	6.00
1202	spiralwound gasket	PN16.0 DN10	a flat	14.00
1203	spiralwound gasket	PN16.0 DN15	a	16.00

			flat	
1204	spiralwound gasket	PN16.0 DN32	a flat	1.00
1205	Graphite winding pad	PN2.5 DN80	a flat	7.00
1206	Graphite winding pad	PN10.0 DN250	a flat	3.00
1207	High strength graphite pad	400*280*3.5	a flat	2.00
1208	spiralwound gasket	52*44*20	a flat	11.00
1209	spiralwound gasket	62*54*27	a flat	11.00
1210	spiralwound gasket	72*64*34	a flat	10.00
1211	spiralwound gasket	108*99*57	a flat	5.00
1212	spiralwound gasket	169*159*110	a flat	9.00
1213	Flexible graphite pad	145*115*2	a flat	13.00
1214	Flexible graphite pad	160*130*2	a flat	9.00
1215	Flexible graphite pad	95*75*2	a flat	30.00
1216	Flexible graphite pad	85*65*2	a flat	45.00
1217	High strength graphite pad	340*280*3.5	a flat	4.00
1218	High strength graphite pad	150*110*3.5	a flat	6.00
1219	High strength graphite pad	300*220*3.5	a flat	20.00
1220	graphite-seal ring	245*215*35	a flat	18.00
1221	graphite-seal ring	170*155*30	a flat	27.00
1222	graphite-seal ring	115*95*30	a flat	28.00
1223	graphite-seal ring	96*80*25	a flat	48.00
1224	Graphite gasket	23*13.5*2	a flat	50.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
1225	Graphite gasket	17*6.5*2	a flat	50.00
1226	Graphite gasket	24*16*5	a flat	14.00
1227	Copper gasket	Φ23-Φ13.5	a flat	62.00
1228	Copper gasket	Φ50-Φ38	a flat	41.00
1229	Copper gasket	Φ35-Φ29	a flat	33.00
1230	Copper gasket	φ27-φ21	a flat	7.00
1231	The Pteflon gasket	φ17-Φ6.5	a flat	28.00
1232	Flexible graphite pad	520*480*3	a flat	24.00
1233	Flexible graphite pad	425*385*3	a flat	11.00
1234	Flexible graphite pad	300*265*3	a flat	19.00
1235	Flexible graphite pad	355*320*3	a flat	19.00
1236	Flexible graphite pad	235*205*3	a flat	14.00
1237	Flexible graphite pad	150*120*2	a flat	40.00
1238	Flexible graphite pad	170*140*2	a flat	16.00
1239	Flexible graphite pad	175*140*2	a flat	9.00
1240	Enhanced graphite pad	BW-32*20*8	a flat	30.00
1241	Enhanced graphite pad	BW-36*24*8	a flat	14.00
1242	Enhanced graphite pad	BW-96*70*13	a flat	20.00
1243	Basic type winding pad	PN10 DN25	a flat	24.00
1244	Basic type winding pad	PN2.5 DN25	a flat	4.00
1245	Flexible graphite composite pad	32*22*2.5	a flat	30.00
1246	Flexible graphite composite pad	36*26*2.5	a flat	21.00
1247	pad	11 / 2 inch 300 LB	a flat	9.00
1248	spiralwound gasket	114*92.5*4.5	a flat	7.00
1249	spiralwound gasket	100*84*4.5	a flat	6.00
1250	spiralwound gasket	65*52.5*4.5	a flat	3.00
1251	spiralwound gasket	50*38*4.5	a flat	1.00
1252	spiralwound gasket	87*67.5*4.5	a flat	10.00
1253	spiralwound gasket	70*57*4.5	a flat	7.00
1254	spiralwound gasket	235*205*3304	a flat	5.00

1255	spiralwound gasket	89*76*4.5	a flat	1.00
1256	Flexible graphite composite pad	215*200*1.0	a flat	2.00
1257	Flexible graphite composite pad	233*195*1.0	a flat	5.00
1258	Flexible graphite composite pad	102*75*1.0	a flat	5.00
1259	Flexible graphite composite pad	83*74*1.0	a flat	5.00
1260	spiralwound gasket	329*319*276*3.2	a flat	2.00
1261	spiralwound gasket	285*277*222*3.2	a flat	10.00
1262	spiralwound gasket	133*124*91*3.2	a flat	5.00
1263	spiralwound gasket	128*119*78*3.2	a flat	13.00
1264	spiralwound gasket	93*84*47*3.2	a flat	10.00
1265	Tooth-type graphite composite pad	130*110	a flat	3.00
1266	Tooth-type graphite composite pad	155*135*2.5	a flat	16.00
1267	Metal winding pad	PN16.0 DN100	a flat	8.00
1268	Metal winding pad	PN16.0 DN125	a flat	8.00
1269	Metal winding pad	PN16.0 DN150	a flat	9.00
1270	Graphite winding pad	PN2.5 DN50	a flat	23.00
1271	Graphite winding pad	PN2.5 DN65	a flat	30.00
1272	High strength graphite pad	424.5*410.5*3	a flat	9.00
1273	High strength graphite pad	124*84*3	a flat	10.00
1274	High strength graphite pad	130*105*3	a flat	4.00
1275	Graphite composite pad	270*230*3.0	a flat	4.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
1276	High strength graphite pad	270*240*4.0	a flat	4.00
1277	Basic type winding pad	165*100*4.0	a flat	10.00
1278	Basic type winding pad	190*130*4.0	a flat	4.00
1279	spiralwound gasket	103*90*3.0	a flat	3.00
1280	spiralwound gasket	83*74*4.0	a flat	7.00
1281	spiralwound gasket	110*70*3.0	a flat	5.00
1282	spiralwound gasket	155*136*112*80*3.2	a flat	2.00
1283	High strength graphite pad	470*426*4.0	a flat	6.00
1284	spiralwound gasket	195*172	a flat	9.00
1285	pad	The 4-inch 300 LBC model	a flat	14.00
1286	spiralwound gasket	545*490*4.5	a flat	3.00
1287	spiralwound gasket	458*315*4.5	a flat	6.00
1288	spiralwound gasket	298*252	a flat	8.00
1289	High strength graphite pad	175*155*3.0	a flat	3.00
1290	High strength graphite pad	160*105*3.0	a flat	1.00
1291	High strength graphite pad	155*80*3.0	a flat	3.00
1292	High strength graphite pad	100*55*3.0	a flat	10.00
1293	High strength graphite pad	80*37*3.0	a flat	9.00
1294	High strength graphite pad	70*38*3.0	a flat	9.00
1295	High strength graphite pad	175*155*2.0	a flat	9.00
1296	The PTFE gasket	175*155*3	a flat	5.00
1297	The PTFE gasket	170*115*2	a flat	10.00
1298	spiralwound gasket-A	313*274*3.5	a flat	6.00
1299	spiralwound gasket-C	286*270*223*4.5	a flat	2.00
1300	spiralwound gasket-D	240*140	a flat	5.00
1301	High strength graphite pad	149*129*3.0	a flat	8.00
1302	Flexible graphite pad	68*57*2.0	a flat	6.00
1303	Flexible graphite pad	45*35*2.0	a flat	7.00
1304	High strength graphite pad	142*120*3.0	a flat	8.00
1305	High strength	298*260*4	a	7.00

	graphite pad		flat	
1306	Flexible graphite pad	89*70*4	a flat	7.00
1307	High strength graphite pad	145*120*3.0	a flat	8.00
1308	pad	A 6-inch 150 LB	a flat	30.00
1309	Basic type winding pad	360*330*2.5	a flat	4.00
1310	Graphite circle	90*70*8	a flat	10.00
1311	High strength graphite pad	100*50*3	a flat	5.00
1312	Flexible graphite pad	72.2*52*10	a flat	21.00
1313	High pressure graphite ring	85*65*10	a flat	20.00
1314	High pressure graphite ring	70*50*10	a flat	20.00
1315	High pressure graphite ring	64*44*10	a flat	20.00
1316	pad	258*228*212	a flat	2.00
1317	spiralwound gasket	C32-65-25 with a pressure of 17 Mpa	a flat	2.00
1318	Metal winding pad	C250—2.0	a flat	1.00
1319	pad	The 10-inch 150 LBC model	a flat	10.00
1320	pad	A 5-inch 300LB D model	a flat	13.00
1321	pad	A 5-inch 300 LBB model	a flat	8.00
1322	Basic winding pad	363*303*3.5 PN6.4 DN300	a flat	6.00
1323	Graphite composite pad	75 * 52 * 2 (with wrap)	a flat	10.00
1324	Graphite composite pad	90 * 70 * 2 (with wrap)	a flat	9.00
1325	Graphite composite pad	60*45*2	a flat	8.00
1326	High strength graphite pad	114*92*4	a flat	4.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
1327	spiralwound gasket	The 8-inch 150 LBC model	a flat	20.00
1328	spiralwound gasket	370*338*4	individual	2.00
1329	High temperature and high pressure graphite ring	90*70.2*10.3	individual	10.00
1330	High temperature and high pressure graphite composite pad	89.5*70.4*10.5	individual	10.00
1331	Metal winding gasket	94*72*3	a flat	6.00
1332	Metal winding gasket	159*130*3.5	a flat	2.00
1333	spiralwound gasket	218*186*3	a flat	8.00
1334	Graphite composite gasket	69*52*3	a flat	2.00
1335	Graphite gasket	60*48*3	a flat	5.00
1336	Graphite packing ring	56*36*8	individual	10.00
1337	Graphite packing ring	44*28*8	individual	20.00
1338	Graphite packing ring	40*28*8	individual	10.00
1339	spiralwound gasket	2 " 150 LB (Type D)	a flat	6.00
1340	spiralwound gasket	1" 300 LB (Type D)	a flat	7.00
1341	spiralwound gasket	215*155	a flat	5.00
1342	GF flow sensor	P51530-P0	individual	2.00
1343	Control valve spare parts	67CFR FILTER	individual	2.00
1344	Control valve spare parts	DVC6010HC POSITIONER	individual	1.00
1345	Control valve spare parts	TRI-LOOP 333D	individual	1.00
1346	Pressure into the electrode	2212*115	individual	40.00
1347	hot resistance	PT100 L=250 L0=150	individual	3.00
1348	hot resistance	PT100 L=200 L0=150	individual	4.00
1349	hot resistance	PT100 L=100 L0=150	individual	5.00
1350	armoured thermocouple	WRNK2-13	bran	1.00

			ch	
1351	Armor thermocouple core	WRNK2-13	branch	2.00
1352	Armor thermocouple core	WRN2-230 L=667	branch	1.00
1353	Armor thermocouple core	WRN2-230 L=417	branch	1.00
1354	armoured thermocouple	WZPK2-03S L=150	branch	4.00
1355	electromagnetic valve	8325400	single	1.00
1356	electromagnetic valve	8218400	single	1.00
1357	electromagnetic valve	M/20134/40	single	1.00
1358	electromagnetic valve	8218200	single	1.00
1359	electromagnetic valve	8325600	single	1.00
1360	electromagnetic valve	8228600	single	1.00
1361	Speed module	3500/50-01-00	block	1.00
1362	Relay module	3500/32-01-00	block	1.00
1363	Key phase module	3500/25-01-01	block	1.00
1364	Framework interface module	3500/20-01-02-00	block	1.00
1365	EST power-supply module	PS24	block	1.00
1366	EST PLC CPU	98426524VDC	block	1.00
1367	The EST switch quantity input card	DEP216	block	1.00
1368	The EST switch quantity output card	DAP216N	block	1.00
1369	The EST switch quantity output card	BDAP208	block	1.00
1370	The EST cabinet tachometer	HZQS-02A	block	1.00
1371	pressure switch	101NNK3N4CIAX373	individual	1.00
1372	pressure switch	103W1K805N4C1AX373	individual	1.00
1373	pressure switch	12NNK614N4B1AX373	individual	1.00
1374	pressure switch	H100188501000PSI	individual	1.00
1375	pressure switch	H1001892503500PSI	individual	1.00
1376	Pressure differential transmitter	CMS	individual	1.00
1377	pressure switch	MDM580	individual	1.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
1378	pressure switch	D520/11DD 2-25PA	individual	2.00
1379	Main valve switch solenoid valve	DIVW20HVTP 220V	individual	1.00
1380	Active solenoid valve	DIVW20BVTP 220V	individual	1.00
1381	Steam filling valve positioner	EEAPAM535D32EN53	individual	1.00
1382	Two three-sided cut-off reversing valves	SMCVP7424GSC04A	individual	1.00
1383	air operated valve	GTXN83X90NT17A	individual	1.00
1384	overtravel-limit switch	3SE31201D	individual	3.00
1385	Bypass stroke switch	XCK-J	individual	1.00
1386	overtravel-limit switch	170-31100	individual	2.00
1387	overtravel-limit switch	WLD2	individual	3.00
1388	electromagnetic valve	4WE6D61CW22050N9ZSLV	individual	1.00
1389	Hang brake solenoid valve	E321F32	individual	1.00
1390	flow switch	LLKB40	individual	1.00
1391	25MM probe	33085102000040100005	individual	1.00
1392	The precursor	3308509005	individual	1.00
1393	11 The MM probe	330703000050100200	individual	1.00
1394	Extension cable	3307300400000	individual	1.00
1395	The precursor	3307805000	individual	1.00
1396	8MM probe	33010300005100200	individual	1.00
1397	The precursor	3301809000	individual	2.00
1398	sensor	920006051000	indi	1.00

			vidu al	
1399	sensor	247650101	indi vidu al	1.00
1400	Bloom poor module	3500450100	indi vidu al	1.00
1401	Explosion-proof thermoelectric resistance	WZPK 2-240 PT 100-200-450 degrees L=320 * 170MM	shor t for Taiz hou	1.00
1402	cable	NKST01	piec e	1.00
1403	Network computer delivery module	INICT03A	piec e	1.00
1404	Main processor interface module	IMMPI01	piec e	1.00
1405	Type III power supply input panel	P-HA-RPS-PEP21013	piec e	1.00
1406	Network interface module	INNIS21	piec e	1.00
1407	Digital relay output terminal order	NTR003-A	piec e	2.00
1408	Network computer delivery module	INICT12	piec e	1.00
1409	Three-type power supply door fan	109E1724H502, DC24V, 0.58A	piec e	1.00
1410	ADAM-4520		piec e	4.00
1411	electric relay	G6B-1174P	piec e	10.00
1412	vibration probe	VS-068	indi vidu al	1.00
1413	Siemens Locator	6DR40048D	indi vidu al	2.00
1414	Siemens Locator	6DR40048V	indi vidu al	2.00
1415	Positioner feedback fitting sleeve		cove r	4.00
1416	Filter the pressure relief valve	67CFR-225	indi vidu al	1.00
1417	Industrial network card	PCI20U-CXB	bloc k	1.00
1418	Card piece	6ES73311KF010AB0	indi vidu al	1.00
1419	Card piece	6ES73231BH010AA0	indi vidu al	1.00
1420	Card piece	6ES73411CH010AE0	indi vidu al	1.00
1421	Card piece	6ES71532AA020XB0	indi vidu al	1.00
1422	Card piece	6ES73221BL000AA0	indi vidu al	1.00
1423	locator	827A.X2-A00-M10-G	shor t for Taiz	1.00

			hou	
1424	Water level relay	240000405	individual	1.00
1425	Water level relay	240000406	individual	2.00
1426	pressure controller	14079B1066	individual	1.00
1427	electromagnetic valve	JB8266D77L	individual	1.00
1428	tee valve	V13ES2D03T166	individual	1.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
1429	pressure switch	MAP-320/20	individual	1.00
1430	air operated valve	A632411017158XX	individual	2.00
1431	coil	1837001213	individual	2.00
1432	Ignition 0 ring	184A8731P001	individual	4.00
1433	programmable control unit	CPM1A-20CDR-A-V1	individual	1.00
1434	Computer board	PHG-7685A Accessories	individual	1.00
1435	Water level TV control module	LHT202A	individual	1.00
1436	Capacitive level meter	A32RF LEVEL	individual	1.00
1437	flowmeter	MODELL LSN 40	individual	1.00
1438	pressure gage	GGMT200-PF	individual	5.00
1439	diaphragm	2E859802202	individual	1.00
1440	hot resistance	WRN2-230 L=400*250	individual	1.00
1441	Charge and discharge oil limit switch	TCR 41563350	individual	1.00
1442	Analog output card	6ES7332-5HD01-0AB0	individual	2.00
1443	PC communication card	6GK1161-3AA01	individual	1.00
1444	Communication card	6GK1102-6AA00	individual	1.00
1445	CP communication card	6GK7443-1EX11-0XE0	individual	1.00
1446	Analog quantity input card piece	6ES7321-1BH02-0AA0	individual	1.00
1447	Main controller power supply card piece	6ES7405-0DA02-0AA0	individual	1.00
1448	thermocouple	WRN2-230 L=350*200	individual	4.00
1449	thermocouple	WRN2-230 L=650*500	individual	1.00

1450	armoured thermocouple	WRNK2-321 L=360	branch	3.00
1451	Electric air control valve	YZF-32-D	individual	1
1452	Pipe double-color water level gauge surface body	B49H-2.5-G (Left) # 3053	short for Taizhou	1.00
1453	hot resistance	WZP-270 L=20mm	individual	8.00
1454	Corresponding module (repaired)	TAS01	block	1.00
1455	Multi-function processor main module (repair)	IMMFP12	piece	3.00
1456	Analog input module (repair)	IMASI23	piece	2.00
1457	Magnetic level meter	CYX-1-2500	short for Taizhou	1.00
1458	armoured thermocouple	WRNK2-321 L=40000—800℃	branch	10.00
1459	Armor thermoelectric resistance	WZPK-236 L=100-200—450℃ Φ 6 M16*1.5	branch	2.00
1460	Armor thermoelectric resistance core	SDWZP-010 L=430-20—80℃ Φ6	branch	4.00
1461	Type III power rack (repair)	P-HA-RPS-CH100000	piece	1.00
1462	Steam steam switch solenoid	4WE10D33/CW230N94K4	individual	1.00
1463	thermocouple	WRC240 L=170-40—350℃ Φ6	branch	1.00
1464	Resteam servo valve (repair)	KEDG4V52C70NZVMVIH720	individual	1.00
1465	High profile door servo valve	J761-3033B 8029 M00G card	individual	1.00
1466	Oil motor travel sensor	2000TD 0-100mm	individual	2.00
1467	locator	6DR5020-ONG 00-0A00 Siemens brand	short for Taizhou	1.00
1468	Thermoelectric resistance core	WZP-020 Pt100 -200-450℃ L=20mm	individual	8.00
1469	Axis probe	31000-16-10-15-163-01-02	individual	1.00
1470	Platinum thermoelectric resistance core	SBWZ Pt-100 L=320 -20—80℃ Φ6	branch	4.00
1471	Analog input module (repair)	IMFEC12	piece	2.00
1472	pressure switch	9NN-K45-N1-F1A	individual	1.00
1473	pressure switch	INN-K45-N1-F1A	individual	2.00
1474	Integrated platinum	PT100 L=385 -20-80° C Φ6	branch	2.00

	resistance		ch	
1475	Integrated platinum resistance	PT100 L=430-20-80° C φ6	branch	2.00
1476	Locator feedback board	6DR4004-8J	individual	2.00
1477	terminal block	C73451-A430-D23	individual	2.00
1478	hot resistance	WZPB-230 T=200	branch	1.00
1479	hot resistance	WZPB-230 T=400	branch	1.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
1480	The Rosemont front-end transmitter	333D	short for Taizhou	5.00
1481	electromagnetic valve	381A7011P002	single	1.00
1482	Extension cable	33019008500CN	single	1.00
1483	Temperature transmitter thermal resistance	WZPB-010 L=400-200~80	branch	2.00
1484	electromagnetic valve	D1VW020HVTW	individual	2.00
1485	coil	CCS230D	individual	4.00
1486	GF preamplifier	3-2760-11	individual	1.00
1487	stabilized voltage supply	F8B3B6B9G2	individual	1.00
1488	Hydraulic servo-module	IMHSS03	block	1.00
1489	Network interface module (repair)	INNIS11	block	1.00
1490	Digital output card (repair)	IMDS014	block	2.00
1491	Five defense base station	FTJ2-2B	short for Taizhou	1.00
1492	Bus communication card	6ES71532BA020XB0	individual	1.00
1493	air switch	D747-603*5A	individual	3.00
1494	Schneider switch	C65N-3P 25A	individual	5.00
1495	overtravel-limit switch	LX10-31	individual	3.00
1496	Driving switch		individual	1.00
1497	rocker type switch		individual	9.00
1498	overtravel-limit switch	801-NX7-10A	individual	6.00
1499	Leakage switch	DZL18-32F/1	individual	2.00
1500	switch	NS100H TM100D 3 Pole	individual	2.00
1501	overtravel-limit switch	LX10-12	individual	3.00

			al	
1502	button switch	KH-703	individual	1.00
1503	Speed switch		individual	3.00
1504	start button	LA38/209B 11380V 10A	individual	3.00
1505	change-over switch	CA10 D202/2	individual	5.00
1506	Leakage switch	C65N 1P+N 32A	individual	2.00
1507	switch	C65N 4P D50A	individual	4.00
1508	switch	NC100H 4P D63A	individual	4.00
1509	switch	NC100H 4P D80A	individual	2.00
1510	liquid level switch	BH-0115	cover	2.00
1511	liquid level switch	24V	individual	3.00
1512	disconnecting switch	730067 (50/60HZ, 380V, 100A)	single	2.00
1513	circuit breaker	EA9ANIC6	individual	8.00
1514	Magnetic float	PN2.5	individual	1.00
1515	Y1 Locked Coil		single	3.00
1516	rectifier bridge		single	5.00
1517	Electrode porcelain junction seat	join in marriage LHDJ	individual	218.00
1518	Electrode porcelain protective pipe	join in marriage LHDJ	individual	1.000.00
1519	four-pin plug	380V/25A	individual	7.00
1520	Two feet socket	220V/10A	individual	5.00
1521	Four foot socket	380V/25A	individual	10.00
1522	electrode tip holder	join in marriage LHDJ	individual	4.00
1523	The electrode back cap	join in marriage LHDJ	individual	4.00
1524	Four foot socket	16A/380V	individual	4.00
1525	Line lamp plug		individual	26.00

1526	battery clamp		individual	14.00
1527	aviation plug	KPSE08P10-6P	individual	1.00
1528	aviation plug	KPSE08P10-6S	individual	2.00
1529	Three feet socket	10A	individual	2.00
1530	wire casing	100mm*100mm*1mm	rice	8.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
1531	cable	939269	roll up	2.00
1532	High voltage crosslinked cable	3*120	rice	125.00
1533	cable	3*10+1*6	rice	398.00
1534	cable	3*4	rice	185.00
1535	High temperature electric renewal	FF4-2501*2.5	rice	270.00
1536	cable	YZ3X6+1X4	rice	100.00
1537	low tension cable	YJV 3*150400V	rice	40.00
1538	cable	3*35+1*16450/750V	rice	10.00
1539	electric relay	CL10A300MN	individual	2.00
1540	electric relay	CL07A300MN	individual	4.00
1541	electric relay	CJ25A300TN	individual	3.00
1542	electric relay	CK09BA300MN	individual	2.00
1543	electric relay	CL00A301TN	individual	3.00
1544	electric relay	CL08A300MN	individual	2.00
1545	electric relay	CL09A300MN	individual	1.00
1546	electric relay	CK08CA300N	individual	3.00
1547	transducer	YDD-DI-A1-P3-04	individual	1.00
1548	transducer	YDD-DV-V3-P3-04	individual	1.00
1549	electric relay	MY2NJ-220V	individual	7.00
1550	contactor	AF400-30-11 AC220V	individual	3.00
1551	contactor	A260-30-11 AC220V	individual	2.00
1552	contactor	A16-30-10 AC220V	individual	4.00
1553	transducer	YDD-DI	individual	2.00
1554	AC contactor	LC1-D0601 M7 N	individual	2.00
1555	Relay	3UA500. 8-1. 25A	individual	1.00

1556	auxiliary relay	DZY-210/220V	individual	1.00
1557	electromagnetic valve	2W-025-08JNK AC220V	individual	2.00
1558	contactor	A145-30-11 The ABB brand	individual	1.00
1559	Temperature transmitter with thermal power resistance	WZPK-236 L=140 ϕ 10 -20~80°C 4-20mA M27	individual	4.00
1560	contactor	A160-30-10 ABB card	individual	2.00
1561	current transformer	BH(LMK. SDK)-0.664000/5A 660V	individual	2.00
1562	contactor	A75-3011220V ABB	single	6.00
1563	electromagnetic valve	238714-006-D	individual	2.00
1564	contactor	LCID40M7C	individual	2.00
1565	thermal relay	LRD3357C	individual	2.00
1566	auxiliary contacts	LADN20C	individual	4.00
1567	Omron relay	MY4N-J	individual	5.00
1568	MCC insurance	RT14-125A	individual	38.00
1569	MCC insurance	RT14-80A	individual	38.00
1570	MCC insurance	RT14-100A	individual	40.00
1571	MCC insurance	NT1-250A	individual	58.00
1572	MCC insurance	NT1-160A	individual	20.00
1573	MCC insurance	RT14-50A	individual	159.00
1574	MCC insurance	RT14-40A	individual	64.00
1575	MCC insurance	RT14-25A	individual	33.00
1576	MCC insurance	RT14-8A	individual	3.00
1577	MCC lead silk seat		individual	4.00
1578	MCC insurance	ϕ 14*51-2A	individual	50.00
1579	MCC insurance	Φ 14*51-4A	individual	44.00

1580		MCC insurance	10*382A	individual	20.00
1581		MCC insurance	10*385A	individual	14.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
1582	MCC insurance	10*3810A	individual	20.00
1583	MCC insurance	10*3820A	individual	23.00
1584	MCC insurance	RT14-5A	individual	13.00
1585	MCC insurance	RT14-10A	individual	9.00
1586	MCC insurance	RT14-20A	individual	14.00
1587	MCC insurance	10*386A	individual	4.00
1588	MCC insurance	RT14-16A	individual	1.00
1589	MCC insurance	RT14-3A	individual	3.00
1590	MCC insurance	RT14-6A	individual	1.00
1591	Ceramic insurance pipe	4A/250V 5*25	individual	20.00
1592	Ceramic insurance pipe	2A/250V 5*25	individual	19.00
1593	Ceramic insurance pipe	RS3-500V	individual	10.00
1594	Ceramic insurance pipe	NT3-500V 500A	individual	2.00
1595	Glass insurance pipe	6A 5*20	individual	63.00
1596	Glass insurance pipe	4A 5*20	individual	15.00
1597	MCC insurance	RT14-2010A	individual	40.00
1598	MCC insurance	RT14-206A	individual	60.00
1599	Ceramic insurance pipe	NT00500/660V 80A	individual	6.00
1600	wire	4*4	roll up	1.00
1601	The T-type shield compensation conductor	2*1.5	rice	150.00
1602	The T-type shield compensation conductor	4*2*1.5	rice	50.00
1603	Oil resistant wire	NYAF 1*1.0	rice	100.00
1604	K-type fluorine insulation compensation	KX-FVP2*1.5	rice	190.00

	conductor			
1605	Signal isolator	Enter 4-20ma	individual	4.00
1606	DC meter	C41-mA	short for Taizhou	3.00
1607	Factor table	D31-COS	short for Taizhou	2.00
1608	D51-W watt meter	2.5/5A75-600V	short for Taizhou	2.00
1609	multimeter	MF500	short for Taizhou	1.00
1610	The T51-V volt meter	75/600V	short for Taizhou	5.00
1611	ammeter	T51-A 0.5A/1A	short for Taizhou	5.00
1612	T51-A Ammeter	5/10A	short for Taizhou	1.00
1613	C65-A Ammeter	1/20A	short for Taizhou	2.00
1614	C65-MV millimeter	12/60MV	short for Taizhou	2.00
1615	C65-MV millimeter	30/600MV	short for Taizhou	4.00
1616	The T51-V volt meter	7.5/60V	short for Taizhou	2.00
1617	Meg-ohmmeter	ZC25-2250V 0-250 megohms	short for Taizhou	2.00
1618	ampere-voltage meter	250V	individual	1.00
1619	Wheatstone bridge	QJ23	short for Taizhou	1.00

1620	An AC electrician display controller	SWPACC9010205N	short for Taizhou	1.00
1621	Secondary meter of the electrical contact point	LHDJ	short for Taizhou	2.00
1622	ammeter	T51-A 2.5A/5A	short for Taizhou	3.00
1623	Digital temperature controller	WPDS4030109HL	individual	6.00
1624	Switching Mode Power Supply	SP-500-24100-240V 24V 20A	individual	1.00
1625	Double gauge head of the nitrogen pressure gauge	16*25MPA	individual	1.00
1626	mercury thermometer	0-100	branch	2.00
1627	bimetal thermometer	L=2500~200°C D=Φ10	branch	5.00
1628	bimetal thermometer	L=2000~100°C D=Φ10	branch	1.00
1629	Bourdon tube pressure gauge	YZ-100P, -0.1~0Mpa	block	3.00
1630	pressure gage	Y-60P 0~6MPA	block	5.00
1631	electro connecting pressure gauge	Y-100P 0~2.5MPA	block	3.00
1632	Thermometer socket	M27*2	single	6.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
1633	Temperature sensing connector		single	6.00
1634	bimetal thermometer	L=2500~600℃ D=Φ10	branch	2.00
1635	pressure gage	YZ-100P -1.2KPA~1.2KPA	block	7.00
1636	pressure gage	Y-100P 0~100KPA	block	4.00
1637	pressure gage	18B7713X042	individual	3.00
1638	pressure gage	Y-600~1.6MPA	block	10.00
1639	bimetal thermometer	L=3000~300℃ D=Φ10	branch	2.00
1640	Water level floating ball		individual	1.00
1641	Earthquake resistance pressure gauge	Y-600-25MPA	block	10.00
1642	flowmeter	YX-DL	individual	1.00
1643	Earthquake resistance pressure gauge	And YN-1000-0.25MPA radially	block	1.00
1644	bimetal thermometer	L=2800~100℃ D=Φ10	branch	5.00
1645	Anti-dew pressure gauge	Y100BFZ 0-10 MPA Radial M20 * 1.5	block	15.00
1646	pressure gage	Y10001MPA Radial direction of 1 / 4 NPT	block	2.00
1647	pressure gage	Y63BF 0-10 MPA axial 1 / 4 NPT	block	5.00
1648	bimetal thermometer	L=200 -40~80℃ D=φ10	branch	1.00
1649	Stainless steel shock-resistant pressure gauge	Y100BFZ 0-25 MPA Radial M20 * 1.5	block	23.00
1650	pressure gage	Y-50016 BAR radial 1 / 4 NPT	block	2.00
1651	bimetal thermometer	L=1350~80℃ D=Φ10	branch	1.00
1652	bimetal thermometer	L=2000~100℃ D=φ8	branch	1.00
1653	Stainless steel shock-resistant pressure gauge	Y-1000-1 MPA Radial M20 * 1.5	block	5
1654	bimetal thermometer	L=600~200℃ D=φ10 WSS-311	branch	2.00
1655	bimetal thermometer	L=600~120℃ D=Φ10 WSS-311	branch	2.00
1656	bimetal thermometer	L=600~200℃ WSS-311	branch	3.00
1657	bimetal thermometer	L=600~120℃ D=Φ6 WSS-311	branch	2.00
1658	Stainless steel shock-resistant pressure gauge	YN-1000-6 MPA Radial M20 * 1.5	block	20.00
1659	Stainless steel shock-resistant pressure gauge	YN-1000-4 MPA Radial M20 * 1.5	block	3.00
1660	Stainless steel shock-resistant pressure gauge	YN-1000-40 MPA Radial M20 * 1.5	block	2.00

1661	Stainless steel pressure gauge	Y-1000-2.5MPA Radial M20 * 1.5	block	10.00
1662	Stainless steel pressure gauge	Y-1000-10 MPA Radial M20 * 1.5	block	2.00
1663	Stainless steel shock-resistant pressure gauge	YN-600-200 PSI radial 1 / 2 NPT	block	8.00
1664	Stainless steel pressure gauge	Y-1000-1.6MPA Radial M20 * 1.5	block	3.00
1665	bimetal thermometer	L=200 -40~80°C D=Φ10 WSS-485 M27*1.5	branch	1.00
1666	flowmeter	0-100m/mg	individual	2.00
1667	Earthquake resistance pressure gauge	0~25MPA	block	8.00
1668	Stainless steel shock-resistant pressure gauge	YN60BE 0-4Mpa	individual	8.00
1669	bimetal thermometer	WSS441, -40~80°C	branch	2.00
1670	bimetal thermometer	WSS441, 0~200°C	branch	2.00
1671	bimetal thermometer	WSS441, -20~60°C	branch	3.00
1672	Stainless steel radial shock-resistant pressure gauge	Y50.0-1MPA	block	5.00
1673	Stainless steel radial shock-resistant pressure gauge	Y-100.0-2.5MPA	block	5.00
1674	Stainless steel shock-resistant pressure gauge	Y-600-0.6MPA 1/2NPT	individual	2.00
1675	Stainless steel shock-resistant pressure gauge	Y-1000-0.6MPA 1/4NPT	individual	4.00
1676	Stainless steel shock-resistant pressure gauge	Y-1000-0.6MPA 1/2NPT	individual	2.00
1677	bimetal thermometer	WSS-481. -20-100°C. M27. L=150	individual	2.00
1678	bimetal thermometer	WSS481W. M20*1.5 Φ8 L =150mm	branch	7.00
1679	Time delay head	LA2-DT2	individual	2.00
1680	thermal relay	LR2-D1310C 4-6A	individual	1.00
1681	thermal relay	LR2-D1308C 2.5-4A	individual	4.00
1682	thermal relay	LR2-D1316C 6-13A	individual	2.00
1683	pressure regulator	TDGC2-3K	individual	1.00

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
1684	calorifier	DJR-100F 100W 220V	individual	1.00
1685	ballast resistor		individual	1.00
1686	trigger	PAK-CD03	individual	13.00
1687	trigger	3.5KW	individual	2.00
1688	thermal relay	LR2-D1314C 7-10A	individual	1.00
1689	contactor	A50-30-11	individual	1.00
1690	auxiliary contacts	CAL5-11	individual	10.00
1691	auxiliary contacts	CAL18-11	individual	10.00
1692	Fiber forwarding device	HTB-1100	individual	1.00
1693	time relay	ST3PF 110V	individual	1.00
1694	heating pipe	220V/1350W	root	1.00
1695	heating pipe	Φ 17*86220V/600W	root	3.00
1696	Data optical terminal	ECS6101	individual	2.00
1697	contactor	LC1D32M7C	short for Taizhou	2.00
1698	contactor	CL45A300MN	individual	8.00
1699	thermal relay	LRD 50A	individual	1.00
1700	pressure gage	G1 / 4 (19 teeth)	individual	10.00
1701	electric fan	120*120110V	individual	2.00
1702	electric fan	FP-108EX-S1-S	individual	3.00
1703	electric fan	QA20060HBL2 AC220V 50HZ 0.45A	individual	2.00
1704	electric fan	DC12V 0.2A(92*92)	individual	1.00
1705	combined center drill	Φ 6	branch	1

1706	straight drill	9.5MM	branch	1
1707	straight drill	10.5MM	branch	3
1708	straight drill	11.0MM	branch	7
1709	straight drill	11.5MM	branch	10
1710	straight drill	11.9MM	branch	2
1711	straight drill	12.5MM	branch	2
1712	straight drill	13.0MM	branch	4
1713	straight drill	13.5MM	branch	6
1714	straight drill	14.5MM	branch	2
1715	straight drill	15.0MM	branch	4
1716	straight drill	16.0MM	branch	2
1717	straight drill	16.5MM	branch	1
1718	straight drill	17.0MM	branch	4
1719	straight drill	18.0MM	branch	3
1720	straight drill	18.5MM	branch	5
1721	straight drill	19.0MM	branch	3
1722	straight drill	14.0MM	branch	7
1723	straight drill	20.0MM	branch	3
1724	straight drill	10.9MM	branch	3
1725	straight drill	13.9MM	branch	6
1726	straight drill	15.4MM	branch	5
1727	straight drill	17.4MM	branch	4
1728	straight drill	19.4MM	branch	3
1729	straight drill	16.7MM	branch	5
1730	straight drill	13.7MM	branch	4
1731	miser	20.5MM	branch	2
1732	miser	20.9MM	branch	4
1733	miser	22.0MM	branch	2
1734	miser	23.0MM	branch	3

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
1735	miser	25.0MM	branch	2
1736	miser	26.0MM	branch	2
1737	miser	27.0MM	branch	2
1738	miser	29.0MM	branch	2
1739	miser	30.0MM	branch	2
1740	miser	31.0MM	branch	2
1741	miser	33.0MM	branch	1
1742	miser	34.0MM	branch	2
1743	miser	34.8MM	branch	2
1744	miser	36.0MM	branch	1
1745	miser	37.3MM	branch	1
1746	miser	23.9MM	branch	3
1747	miser	26.3MM	branch	2
1748	miser	28.0MM	branch	2
1749	miser	31.8MM	branch	2
1750	miser	33MM	branch	1
1751	miser	39MM	branch	1
1752	miser	40.3MM	branch	1
1753	miser	22.4MM	branch	1
1754	miser	28.8MM	branch	1
1755	miser	42.8MM	branch	1
1756	boring crown	Φ12.0	branch	9.00
1757	boring crown	Φ16.0	branch	7
1758	boring crown	Φ18.0	branch	7
1759	Knock on the plum wrench	5/8"	grassp	7
1760	Knock on the plum wrench	3/4"	grassp	22
1761	Knock on the plum wrench	15/16"	grassp	8
1762	Knock on the plum wrench	1"	grassp	7
1763	Knock on the plum wrench	1-1/8	grassp	9
1764	Knock on the plum wrench	1-5/32"	grassp	4
1765	Knock on the plum	1-3/16"	grass	4

	wrench		p	
1766	Knock on the plum wrench	1-1/4"	grasp	4
1767	Knock on the plum wrench	1-7/16	grasp	1
1768	Knock on the plum wrench	1-1/2"	grasp	1
1769	Knock on the plum wrench	1-5/8"	grasp	2
1770	Knock on the plum wrench	1-11/16"	grasp	3
1771	Knock on the plum wrench	1-3/4"	grasp	2
1772	Knock on the plum wrench	2-1/16"	grasp	5
1773	Knock on the plum wrench	2-1/8"	grasp	2
1774	Knock on the plum wrench	2-3/8"	grasp	2
1775	Knock on the plum wrench	2-7/16"	grasp	2
1776	Knock on the plum wrench	3	grasp	1
1777	Knock on the plum wrench	38MM	grasp	2
1778	Plate tooth hanging hand	20MM	grasp	1
1779	Plate tooth hanging hand	65MM	grasp	1
1780	combination wrenches	KWT-CN-12	grasp	2
1781	combination wrenches	KWT-CN-6	grasp	2
1782	combination wrenches	KWT-CN-7	grasp	1
1783	box spanner	OS12-13	grasp	2
1784	Allen key	3"	grasp	1
1785	Allen key	1/2	grasp	2

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
1786	Allen key	5/8	grassp	1
1787	Allen key	3/4	grassp	2
1788	Allen key	3/16	grassp	2
1789	Allen key	1/4	grassp	4
1790	Allen key	5/16	grassp	4
1791	monkey wrench	18 ”	grassp	1
1792	Allen key	7/8	grassp	3
1793	Allen key	1 ”	grassp	2
1794	Pipe winch	Q74	grassp	1
1795	Metric plate teeth	M12	grassp	2
1796	Metric plate teeth	M14	grassp	4
1797	Metric plate teeth	M16	grassp	1
1798	Metric plate teeth	M18	grassp	4
1799	Metric plate teeth	M20	grassp	3
1800	Metric plate teeth	M22	grassp	4
1801	Metric plate teeth	M24	grassp	5
1802	Metric plate teeth	M27	grassp	5
1803	Metric plate teeth	M30	grassp	2
1804	Metric plate teeth	M36	grassp	2
1805	Metric plate teeth	M42	grassp	2
1806	Metric plate teeth	M48	grassp	2
1807	blind riveting plier	SLM-3M2	grassp	1
1808	Pull the code	Shida 3 claws 16”	grassp	1
1809	Copper garden head hammer	2P	grassp	1
1810	Copper garden head hammer	3P	grassp	1
1811	Rubber hammer		grassp	2
1812	middle half-round file	12 Inch	grassp	3
1813	middle triangular file	12 Inch	grassp	6
1814	middle flat file	8 Inch	grassp	2
1815	assorted set of files	4*160*10	cove r	1
1816	middle triangular	14 Inch	grass	2

	file		p	
1817	middle square file	14 Inch	grasp	1
1818	coarse round file	8 Inch	grasp	1
1819	middle round file	12 Inch	grasp	2
1820	broach	23-26	grasp	1
1821	broach	26-29.5	grasp	1
1822	jimmy	1600	grasp	1
1823	German sharp chisel	200	grasp	1
1824	Light sleeve Jane	World da 12 jiao 13 / 16"	grasp	1
1825	Light sleeve	Shida 12 jiao 7 / 8"	grasp	1
1826	Light sleeve	Shida 12 jiao 1"	grasp	1
1827	Light sleeve Jane	World da 12 jiao 1-1 / 16"	grasp	1
1828	Light sleeve Jane	World da 12 jiao 1-1 / 8"	grasp	1
1829	Light sleeve	Shida 12 jiao 1-1 / 4"	grasp	1
1830	Light sleeve Jane	Shida 12 jiao 11MM	grasp	1
1831	Light sleeve Jane	Shida 12 jiao 13MM	grasp	1
1832	Light sleeve	Shida 12 jiao 14MM	grasp	1
1833	Light sleeve	Shida 12 jiao 15MM	grasp	1
1834	Light sleeve Jane	Shida 12 jiao 17MM	grasp	1
1835	Threaded silk cone	NTP1-1/4	branch	2
1836	Threaded silk cone	NTP1-1/2	branch	2

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
1837	Threaded silk cone	NTP2	branch	2
1838	Threaded silk cone	ZG1	branch	2
1839	Threaded silk cone	ZG1-1/4	branch	2
1840	Threaded silk cone	ZG1-1/2	branch	2
1841	electrodrill	J1Z-SD04-23A	grassp	1
1842	Butter spray gun		grassp	3
1843	gasoline blast burner		individual	1
1844	White skin cut	14 Inch	grassp	1
1845	Bend iron cut	Seda 10"	grassp	1
1846	international screw tap	M18	branch	2
1847	international screw tap	M36	branch	1
1848	international screw tap	M42	branch	1
1849	Cone tube silk cone	55 degrees ZG 3 / 8	branch	4
1850	Cone tube silk cone	At 55 degrees of ZG 2	branch	2
1851	hand screw tap	M18*1.5	branch	2
1852	hand screw tap	M20*1.5	branch	2
1853	hand screw tap	M14*1.5	branch	2
1854	hand screw tap	M16*1.5	branch	2
1855	Beautiful silk cone	1/4-20	branch	3
1856	Beautiful silk cone	5/16-18	branch	4
1857	Beautiful silk cone	5/8-11	branch	2
1858	Beautiful silk cone	3/4-10	branch	3
1859	Beautiful silk cone	7/8-9	branch	2
1860	Beautiful silk cone	1-8	branch	2
1861	Beautiful silk cone	11/2-8	branch	2
1862	Light sleeve	Shida 12 jiao 3 / 8"	individual	1
1863	Light sleeve	Shida 12 jiao 7 / 16"	individual	1
1864	Light sleeve	Shida 12 jiao 1 / 2"	individual	1
1865	Light sleeve	World da 12 Cape 9 / 16"	individual	1

			al	
1866	Light sleeve Jane	World da 12 jiao 11 / 16"	individual	1
1867	Light sleeve	Shida 12 jiao 3 / 4"	individual	1
1868	Thick unilateral ladder	Level 20	grasp	1
1869	pipe bender	CM-364-10	grasp	1
1870	jacket	M19	individual	1
1871	Set of Jane	M24	individual	1
1872	Set of Jane	M27	individual	1
1873	Set of Jane	M32	individual	1
1874	jacket	M42	individual	1
1875	ST sleeve simple wrench	the metric system	cover	1
1876	Set of board handler	WINDEN	cover	1
1877	box spanner	32-36	grasp	1
1878	box spanner	36-41	grasp	1
1879	12 piece set six point key	World da 1 / 16 "-3 / 8"	cover	2
1880	May open the wrench	33MM	grasp	1
1881	double wrench	Shida 1-1 / 4"	grasp	1
1882	double wrench	Seda 27MM	grasp	3
1883	double wrench	Seda 30MM	grasp	2
1884	double wrench	Seda 32MM	grasp	4
1885	9 pack hexkey	Shida 1.5MM-10MM	cover	1
1886	Knock on the plum wrench	60MM	grasp	2
1887	Knock on the plum wrench	65MM	grasp	1

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
1888	Knock on the plum wrench	70MM	grassp	2
1889	bolt driver	Shida 61201	branch	1
1890	bolt driver	Shida a word 8 * 250	branch	8
1891	bolt driver	One word, 8 * 250	branch	2
1892	outside micrometer	0~25	grassp	2
1893	pencil compass	8 Inch	grassp	2
1894	pencil compass	10 Inch	grassp	1
1895	outside micrometer	400~500	grassp	1
1896	dial bore gage	35-50	grassp	1
1897	steel rule	300MM	grassp	2
1898	frame level	SK200	individual	1
1899	Wide seat Angle	400*250	grassp	2
1900	inside caliper gage	5-30	grassp	1
1901	inside caliper gage	25-50	grassp	1
1902	inside caliper gage	50-75	grassp	1
1903	Center Angle model	55 Degrees British system	grassp	2
1904	Center Angle model	60 Degrees metric system	grassp	2
1905	pitch gage	55 Degrees British system	grassp	3
1906	radius gauge	R15-25	grassp	2
1907	radius gauge	R7-14.5	grassp	2
1908	screw chaser	NTP1/8	grassp	5
1909	screw chaser	NTP1/4	grassp	5
1910	screw chaser	NTP3/8	grassp	5
1911	screw chaser	NTP1/2	grassp	2
1912	screw chaser	NTP3/4	grassp	5
1913	screw chaser	NTP1	grassp	5
1914	screw chaser	NTP1-1/4	grassp	2
1915	screw chaser	NTP1-1/2	grassp	2
1916	American plate teeth	1/4-20	grassp	10
1917	American plate teeth	5/16-18	grassp	10

1918	American plate teeth	3/8-16	grasp	10
1919	American plate teeth	1/2-13	grasp	8
1920	American plate teeth	5/8-11	grasp	10
1921	American plate teeth	3/4-10	grasp	9
1922	American plate teeth	7/8-9	grasp	10
1923	American plate teeth	1-8	grasp	10
1924	Metric plate teeth	M5	grasp	4
1925	Metric plate teeth	M6	grasp	3
1926	Metric plate teeth	M8	grasp	3
1927	Metric plate teeth	M10	grasp	1
1928	Light sleeve	Shida 12 jiao 18MM	grasp	1
1929	Light sleeve Jane	Shida 12 jiao 19MM	grasp	1
1930	Light sleeve Jane	Shida 12 jiao 20MM	grasp	1
1931	Light sleeve	Shida 12 jiao 21MM	grasp	1
1932	Light sleeve Jane	Shida 12 jiao 22MM	grasp	1
1933	Light sleeve	Shida 12 jiao 23MM	grasp	1
1934	Heavy sleeve	19MM	grasp	3
1935	Heavy cover Jane	24MM	grasp	17
1936	Heavy cover Jane	27MM	grasp	2
1937	Heavy sleeve	55MM	grasp	1
1938	Heavy cover Jane	1 "	grasp	20

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
1939	Heavy cover can	16MM	grass	7
1940	Heavy cover can	1-1/8	grass	10
1941	Heavy cover Jane	1-1/4"	grass	5
1942	Heavy cover Jane	1-7/16"	grass	5
1943	Heavy cover Jane	1-11/16	grass	5
1944	Heavy cover Jane	53MM	grass	5
1945	Heavy cover Jane	1-3/4	grass	2
1946	Heavy cover Jane	1-1/2"	grass	5
1947	drill holder	4-3	grass	2
1948	drill holder	5-4	grass	2
1949	drill holder	6-5	grass	2
1950	Light sleeve Jane	Shida 12 jiao 8MM	grass	1
1951	Light sleeve Jane	Shida 12 jiao 9MM	grass	1
1952	Light sleeve	Shida 12 jiao 10MM	grass	1
1953	Light sleeve Jane	Shida 12 jiao 12MM	grass	1
1954	Light sleeve Jane	Shida 12 jiao 24MM	grass	1
1955	solder sucker	ST-365	branch	1
1956	Threaded silk cone	ZG1/4	branch	2
1957	Threaded silk cone	ZG3/8	branch	4
1958	Threaded silk cone	ZG1/2	branch	2
1959	Threaded silk cone	ZG3/4	branch	5
1960	Threaded silk cone	NTP1/8	branch	5
1961	Threaded silk cone	NTP1/4	branch	3
1962	Threaded silk cone	NTP3/8	branch	2
1963	Threaded silk cone	NTP3/4	branch	5
1964	Threaded silk cone	NTP1	branch	4
1965	Hexagon board hand	Metric 12MM	grass	1
1966	hand screw tap	M5*0.8	branch	10
1967	hand screw tap	M6*1.0	branch	4
1968	hand screw tap	M14*2.0	branch	6
1969	monkey wrench	Shida 4720512"	grass	2

			p	
1970	block	0.5T	short for Taizhou	1
1971	facing set	600MM	grass	1
1972	bolt driver	Shida 634156 * 250 a word	grass	3
1973	square	300MM	grass	1
1974	Knock on the plum wrench	80MM	grass	1
1975	box spanner	Metric system of 14-17MM	grass	1
1976	box spanner	Metric system 17-19MM	grass	1
1977	combination wrenches	Metric system 4050610MM	grass	1
1978	combination wrenches	Metric system 4051014MM	grass	1
1979	Beautiful silk cone	5/8-326#	branch	1
1980	hand screw tap	M27	branch	2
1981	FLUKE tester	15B+	short for Taizhou	1
1982	aluminium bar	Φ30	kilogram	1.00
1983	aluminium bar	Φ70	kilogram	11.00
1984	Circuit breaker (withdrawal)	160	piece	1
1985	Relay (retired)	152	piece	1
1986	Motor protection switch (back)	159	piece	1
1987	Motor protection switch (back)	653	piece	1
1988	Motor protection switch (back)	154	piece	1
1989	Motor protection switch (back)	155	piece	1

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
1990	Motor protection switch (back)	166	piece	1
1991	Motor protection switch (back)	165	piece	1
1992	Motor protection switch (back)	156	piece	1
1993	Motor protection switch (back)	157	piece	1
1994	Protection switch (withdrawal)	649	piece	1
1995	Protection switch (withdrawal)	650	piece	1
1996	Protection switch (withdrawal)	153	piece	1
1997	Digital input module (retreat library)	167	piece	1
1998	Digital output module (retreat library)	162	piece	1
1999	Digital output module (retreat library)	168	piece	1
2000	Analog output module (withdrawal)	164	piece	1
2001	Auxiliary connector (withdrawal)	158	piece	1
2002	Temperature transmitter (withdrawal)	571	piece	
2003	Pressure gauge (withdrawal)	565	piece	1
2004	Multiple-function processor main module	NTHS03	piece	1
2005	Analog output subcomponents	IMAS011	piece	2
2006	Digital input child module	IMDSI14	piece	2
2007	Pulse module	IMDSM04	piece	1
2008	Frequency counter submodule	IMFCS01	piece	1
2009	Analog input terminal subunits	NTAI06	piece	1
2010	Communication terminal unit	NTCL01	piece	2
2011	Digital quantity I / 0 terminal board	NTDI01	piece	6
2012	Digital relay output terminal order	NTR002-A	piece	2
2013	cable	NKAS01-15	piece	2
2014	cable	NKLS01-15	piece	2
2015	Redundant cable	NKMP01-2	piece	1
2016	cable	NKTL01-3	piece	1
2017	cable	NKTT01-3	piece	1
2018	Module power supply	PHARPS	piece	1
2019	cable	NKHS03-15	piece	2
2020	Cable (return	NKTK01-10	piece	1

	warehouse)		e	
2021	Cable (return warehouse)	NKSD01-15	piece	1
2022	Servo valve (repair parts)	213A6077P007 (G771K208)	individual	1
2023	EST power module (repair)	PS220	block	1
2024	Day gas detector	328A8637P103	individual	2
2025	controller	IS220UCSAH1A	individual	1
2026	Core analog card	IS230TCATH1A (IS400TCATH1ADC)	individual	1
2027	The PDM diagnostic module	IS220PPDAH1A	individual	1
2028	Switch volume 10 packages	IS220PDIOH1A	individual	2
2029	Simulation volume of 10 packages	IS220PAICH1A	individual	2
2030	Electromagnetic valve power card	IS200WROBH1AAA	individual	1
2031	Thermal power resistance input module	IS200SRDH2ACB	individual	1
2032	Thermocouple input plate	IS200STTCH2ABA	individual	1
2033	Emergency protection module	IS200TPROH1CBB	individual	1
2034	LVDT for speed ratio valve and control valve	1886-7003	individual	1
2035	Core analog module	IS230PCAAH1A	individual	1
2036	Turbine emergency trip module	IS200TREGH1BEC	individual	1
2037	Switch quantity input / output board	IS200TDBTH6ACD	individual	1
2038	Ignition cable	354A1513P153	twig	1
2039	Cartridge ball valve (spare parts)	20PSWSB20L	individual	31
2040	Double set through connector	SCM20-316	individual	9

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
2041	Double set through connector	SCM12-316	individual	4
2042	Double card set tee connector	ETM20-316	individual	5
2043	Double card set bend	EEM20-316	individual	7
2044	Card set (spare parts)	20MSC16N	individual	4
2045	Card set (spare parts)	16MSC16N	individual	52
2046	Card set (each piece)	16MSC12N	individual	58
2047	Card set (spare parts)	8MSC8N	individual	25
2048	Card set (spare parts)	8MSC6N	individual	1
2049	Card set (spare parts)	6MSC8N	individual	30
2050	Card set (spare parts)	6MSC6N	individual	47
2051	Card set (spare parts)	4MSC6N	individual	54
2052	Card set (spare parts)	4MSC4N	individual	29
2053	Card set (spare parts)	16SC16	individual	123
2054	Card set (spare parts)	12SC12	individual	40
2055	Card set (spare parts)	8SC8	individual	86
2056	Card set (spare parts)	6SC6	individual	115
2057	Card set (spare parts)	4SC4	individual	92
2058	Card set (spare parts)	20EE20	individual	20
2059	Card set (spare parts)	16EE16	individual	99
2060	Card set (spare parts)	12EE12	individual	16
2061	Card set (spare parts)	8EE8	individual	114
2062	Card set (spare parts)	6EE6	individual	149

	parts)		vidu al	
2063	Card set (spare parts)	4EE4	indi vidu al	153
2064	oil filter paper		fix	900
2065	Filter (withdrawal)	574	piec e	1
2066	ArthroB filler	12*12	KG	10
2067	filter element	KU-8404	indi vidu al	2
2068	packing	16*16	KG	5
2069	filter element	1202845	indi vidu al	4
2070	Hydraulic oil filter element	WDH-6368	indi vidu al	6
2071	filter element	PX05-30	indi vidu al	80
2072	filter element	Q-009	indi vidu al	3
2073	Graphite disc root	10*10	KG	3
2074	pad	298*278*3	indi vidu al	1
2075	valve	DN15 PN25	indi vidu al	12
2076	ball check	Q41F-16P DN20	indi vidu al	3
2077	Welding needle valve	J23W-100P DN20	indi vidu al	2
2078	needle valve	J21W-160F	indi vidu al	2
2079	insurance	1A	indi vidu al	4
2080	switch	C65N3P63A	indi vidu al	1
2081	stainless steel ball valve	1*2	indi vidu al	5
2082	High voltage load stop valve	J16Y-160	indi vidu al	20
2083	Intermediate coupling of 2 # external tracking pump	XB08-86-1.8	indi vidu al	1
2084	High pressure cut- off valve	J ⁴ 1Y-160 DN100	indi vidu al	2
2085	High voltage load stop valve	J41Y-160 DN65	indi vidu al	1
2086	valve	DN200	indi vidu al	1
2087	High voltage load stop valve	J41Y-160 DN80	indi vidu al	1
2088	Stainless steel flange ball valve	Q41F-25P DN100	indi vidu	2

			al	
2089	Power brake valve	Z961H-25 DN150	individual	2
2090	Valve electric device		individual	3
2091	valve	DN100 PN1.5	individual	1

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
2092	triplet	DN250	individual	4
2093	45° bend	DN250	individual	2
2094	90° bend	DN300	individual	2
2095	angle head	DN250	individual	5
2096	flange	DN380	individual	2
2097	cut-off valve	J61-Y25P DN10PN2.5	individual	13
2098	stainless valve	DN50PN25	individual	2
2099	sluice valve	741H 1.6MPA DN2	individual	7
2100	Welding valve	61-1.6 DN20 PN1.6	individual	8
2101	cut-off valve	J41H-25 DN32PN2.5	individual	2
2102	Valve electric device	LQA20-1	individual	1
2103	Water seal valve	DS-J41H-25 DN50	individual	3
2104	valve	DN4 PN2.5	individual	5
2105	ball check	DN12516P	individual	2
2106	cut-off valve	J61Y-2.5 DN100	individual	4
2107	Block valve	J41H-10010MPA	individual	3
2108	cut-off valve	DKJ41Y-25 DN50	individual	7
2109	Carbon steel bend	159*8	individual	1
2110	Carbon steel 45°	159*6	individual	1
2111	Carbon steel bend	133*6	individual	3
2112	Bend diameter (equivalent)	φ 108/89	individual	1

2113	Alloy bend	76*6	individual	10
2114	Carbon steel three links	159*6	individual	1
2115	Block valve	J61Y-P55 DN15	individual	1
2116	Stainless steel flange	DN125	individual	3
2117	45° alloy elbow	φ 108	individual	3
2118	Alloy change diameter	φ 76/φ 57	individual	1
2119	Alloy bend	45° /57°	individual	5
2120	Stainless steel	57*7	individual	4
2121	Alloy bend	57*6	individual	15
2122	Stainless steel bend	89*10	individual	4
2123	Stainless steel bend	108*8	individual	2
2124	Carbon steel bend	89*5	individual	2
2125	Stainless steel bend	89*5	individual	1
2126	Stainless steel bend	46*3	individual	10
2127	Stainless steel bend	57*7	individual	20
2128	Alloy bend	47*5	individual	8
2129	hand valve	DN300 PN10	individual	2
2130	potential transformer	DZX10-1012.5VA-50VA	short for Taizhou	1
2131	Vertical submersible pump	H4362368	short for Taizhou	2
2132	centrifugal pump	307.3m³ Head of 66.5	short for Taizhou	2
2133	Sealed fan (including electric motor)		short for Taizhou	1

2134	Steam engine guide rod		root	20
2135	Gas turbine guide rod		root	48
2136	Pneumatic stop valve 4''	L120W 120H	short for Taizhou	1
2137	Regulating Valve (09326)		short for Taizhou	1
2138	09320 Wind turbine	DBF5-9Q12TH	short for Taizhou	2
2139	09168 Current transformer	LAJ-1010KV 50HZ ¹ K 6000/5A	short for Taizhou	3
2140	09322 Current transformer	JDZ-10	short for Taizhou	6
2141	09321 Current transformer	LAJ1-1010KV 50HZIK 5000/5A	short for Taizhou	3
2142	09171 Fan-unit	DBF5-9Q10TH	short for Taizhou	1

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
2143	5001006 Turbine frame cooling fan (without motor)	9F-88TK	short for Taizhou	1
2144) 6001007 Turbine frame cooling fan (with motor)	9F-88TK	short for Taizhou	1
2145	Titanium tube	8 Meters	twig	30
2146	Valve electric device	DZW10	short for Taizhou	1
2147	Valve electric device	BOX3-7	short for Taizhou	3
2148	cable	2*3*1mm ²	tray	1
2149	Flame blocking cable	2*3*1mm ²	rice	1205
2150	Flame blocking cable	2*3*1.5mm ²	rice	1020
2151	Flame blocking cable	2*3*1mm ²	rice	1200
2152	cable	3*2*1mm ²	tray	1
2153	Flame blocking cable	2*3*1mm ²	rice	1200
2154	Flame blocking cable	2*3*1mm ²	rice	1200
2155	09085 Flame-retardant control cable	KFP1V (14*2.5)	rice	100
2156	crosslinked cable	3*120+1*70mm ²	rice	15
2157	centrifugal pump	KOSW125-470 KA head 66.5m	short for Taizhou	2
2158	Centrifugal pump (including electric motor)	IH80-50-200	short for Taizhou	1
2159	Thermocouple cable	7*2	rice	30
2160	cable	12*2*1*1mm ²	rice	300
2161	cable	19*4	rice	250
2162	cable	10*4mm ²	rice	150
2163	cable	10*2*0.75mm ²	rice	300
2164	cable	27*1*1mm ²	rice	300
2165	control cable	12*2*1mm ²	rice	400
2166	power cable	2*10	rice	150
2167	control cable	7*3*1	rice	100
2168	hydraulic selector	C533200	individual	1
2169	The vibration probe	330103-00-05-10-02-008MM	twig	2
2170	The vibration probe	33195-02-12-05-05	twig	1
2171	pressure switch	308A7398P006	individual	2
2172	bimetal thermometer	WSS-4010-600℃ L=150	individual	2

2173	bimetal thermometer		individual	2
2174	Axial vibration module		individual	1
2175	Natural gas detection and alarm device	ES2000	individual	1
2176	module	IMASI23	individual	1
2177	Three-way electromagnetic valve		individual	2
2178	differential pressure transmitter		individual	1
2179	position transmitter		individual	5
2180	pressure transmitter		individual	4
2181	Wart-vibration probe extension cord	328A7161P004	twig	2
2182	position sensor	LVTD	individual	1
2183	Interwheel hot coupling joint	255A4330P001	individual	2
2184	Interwheel hot coupling joint	156A1075P002	individual	3
2185	Interwheel thermal coupling guide tube	134A435G001	twig	1
2186	pressure switch	200PSI	individual	3
2187	electromagnetic valve	789EXPLOSION	individual	1
2188	electromagnetic valve	ASCO	individual	1
2189	hot resistance		individual	1
2190	Fiber transmission wire		twig	2
2191	thermocouple	351A3488P032		2
2192	thermocouple	351A3488P0326		1
2193	thermocouple	312A6091P002		1

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
2194	thermocouple	312A6091P003		1
2195	hot resistance	32A8478P107		3
2196	Temperature thermocouple	351A3488P041		1
2197	Temperature thermocouple	351A3488P042		1
2198	thermocouple	312A6091P001		1
2199	Carbon steel manual gate valve	741H(W)-16 DN65	individual	2
2200	Carbon steel check valve	PN16 DN100	individual	1
2201	304 Manual ball valve	11/41000PSI	individual	2
2202	Stainless steel manual ball valve	Q41F PN1.6 DN40	individual	1
2203	Stainless steel flange	PN16 DN80	af flat	4
2204	slip on flange	PN16 DN65	af flat	1
2205	slip on flange	PN16 DN50	af flat	2
2206	slip on flange	PN16 DN32	af flat	1
2207	Stainless steel bend	PN16 DN32	individual	2
2208	Stainless steel bend	PN16 DN50	individual	2
2209	Stainless steel outer thread short pipe	Φ89*4	individual	5
2210	Stainless steel internal thread equal diameter tee	Φ89*4	individual	2
2211	A3 round steel	Φ40	rice	24
2212	host	Siemens MIIW-D1561	short for Taizhou	2
2213	Rover plate liquid level meter	WEKA 1000MM	short for Taizhou	1
2214	Oil mist separator filter element	WDQ-616136	individual	36
2215	Air filter element	K-768D	individual	8
2216	double seal valve	GTK-2 DN50, PN25, 425℃	short for Taizhou	1
2217	electric check valve	J(9)61Y-P54/170V, DN20, 540℃	short	1

			for Taiz hou	
2218	Load-compartment cooling fan	88VG-3	short for Taiz hou	1
2219	Cooling the fan impeller between the turbines	88BT	piece	1
2220	Welded manual ball valve (s180℃)	Q61W-320P DN2532MPa	individual	2
2221	Stainless steel manual ball valve	PN 1.6MPa DN25	individual	1
2222	Welded-type manual stop valve	J61Y-25I DN50 F11	individual	4
2223	Stainless steel flat welding flange	DN1258 Well	individual	2
2224	Tbit (1 out of Φ 44)	Φ 50 and Φ 38	individual	5
2225	Stainless steel is equal diameter one	Φ 38×38 ×38 ×3	individual	2
2226	Stainless steel equal diameter pass	Φ 20 ×20 ×20 ×2.5	individual	9
2227	Stainless steel equal diameter pass	Φ 10×10×10×2	individual	1
2228	Stainless steel welded casing joint	Φ 55 35 5 long 68	individual	31
2229	Stainless steel head	Φ 38 ×32	individual	4
2230	Stainless steel diameters	Φ 25 ×20 ×25	individual	12
2231	Stainless steel diameter tee	Φ 25×15×25	individual	9
2232	Stainless steel diameter diameter	Φ 25×10 ×25	individual	8
2233	Stainless steel diameter tee	Φ 10×25 ×10	individual	6
2234	Stainless steel diameters	Φ 15×20 ×15	individual	1
2235	Stainless steel diameters	Φ 15×6×15	individual	5
2236	Stainless steel diameter tee	Φ 20 ×4 ×20	individual	4
2237	Live connection of the stainless steel pipe joint	Φ 32	individual	1
2238	The stainless steel wire top shaft oil pipe connection at both ends	DN10	individual	16
2239	Stainless steel, seamless steel pipe	Φ 25 ×3、 Φ 20 ×3	rice	30+20
2240	Stainless steel,	Φ 60 ×3.5、 Φ 57 ×3.5	rice	3+2

	seamless steel pipe			
2241	Stainless steel, seamless steel pipe	$\Phi 57 \times 5$	rice	2.9
2242	Stainless steel, seamless steel pipe	$\Phi 76 \times 5$	rice	3.5
2243	Stainless steel, seamless steel pipe	$\Phi 38 \times 3.5$	rice	2
2244	Stainless steel, seamless steel pipe	$\Phi 20 \times 3.5$ 、 $\Phi 35 \times 2$	rice	36

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
2245	Stainless steel, seamless steel pipe	Φ12×3	rice	28
2246	Stainless steel Angle	L25×25 ×2.5	rice	15
2247	High temperature alloy steel pipe	Φ38 ×3.5	rice	12
2248	High temperature alloy steel pipe	Φ25 ×4、Φ 57 ×6	rice	8
2249	Low-noise pipeline fan " maintenance)	FG50-4500mm750W	short for Taizhou	2
2250	Submarine water pump (condenser pit)	65WQ/EC30-18.5-3 KW	short for Taizhou	1
2251	Submarine pump (fire pump pit) 9 m	WQ2210-201-5010t/h	short for Taizhou	1
2252	Gas station BOG gas cooler		short for Taizhou	1
2253	Metal expansion section (bush rod)	The DN200 is long at 350	individual	2
2254	Metal expansion section (flange rod)	The DN250 is 300 long	individual	2
2255	Carbon steel manual gate valve (425℃)	741H-1.6MPa DN100	individual	1
2256	Stainless steel hand drive ball valve	QDX3-3 DN100 PN2.5	individual	1
2257	Stainless steel manual gate valve	Z41W-25P DN50	individual	1
2258	Stainless steel manual ball valve (150℃)	Q41FPN1.6DN50	individual	1
2259	Inlet manual ball valve (heavy oil)	S10F PN4.0 DN50	individual	1
2260	Inlet manual ball valve (heavy oil)	S10FPN4.0 DN25	individual	3
2261	Stainless steel manual ball valve	Q41W-16DN32PN1.6	individual	1
2262	Carbon steel check valve	PN1.6 DN50	individual	1
2263	Stainless steel, carbon steel check valve	H44W-16P DN65200 ℃	individual	1
2264	Check valve (with flange bolts)	PN1.6 DN50	cover	1

2265	"Strap valve (heavy oil"	BK451/2' 21bar	individual	5
2266	slip on flange	DN400	a flat	1
2267	Flange metal hose	The DN80 is 1 meter long	root	1
2268	seamless steel tube	Φ 57 ×6	rice	5
2269	12Cr1MoV	φ 38 ×4	rice	3.5
2270	stainless steel tube	Φ 108 ×5	rice	3
2271	stainless steel tube	Φ 76 ×4	rice	7
2272	stainless steel tube	Φ 57 ×4	rice	10
2273	Stainless steel pipe (06Cr 19Ni 10)	φ 32 ×3.5	rice	24
2274	stainless steel tube	Φ 15 ×2	rice	12
2275	Stainless steel of the 90. angle head	(1:219 ×7	individual	2
2276	Carbon steel of 90. angle head	Φ 219×8	individual	1
2277	Carbon steel of 45. angle head	Φ 219 ×8	individual	1
2278	Carbon steel of 90. angle head	Φ 133×5	individual	1
2279	Water filter (Harbin auto parts set)	LS-50-3 DN50	individual	2
2280	check valve	H44H-1.6MPa DN15C	individual	2
2281	Steam turbine sliding oil spill valve	Han steam factory steam engine supporting facilities	individual	1
2282	EH oil dewatering oil filter machine vacuum pump	2X-4 I 0.55KW	individual	1
2283	EH oil dehydration filter oil regeneration filter element	Old old dehydration oil filter	individual	1
2284	by-pass oil filter	2906.0170.00	individual	3
2285	air filter	1030.0979.00	individual	1
2286	Oil filter separation and maintenance package	2906.0564.00	cover	1
2287	Special synthetic oil for the air compressor host	2901.1701.00	rise	60
2288	Air compressor host pressure sensor	1089.0575.28	individual	1
2289	Air compressor host overhaul package	GA110-10	cover	1
2290	Cooling fan	41A2960/N	short for Taizhou	1
2291	dial bore gage	18-35MM	individual	1
2292	The root tool	With a knife	cover	1
2293	bolt driver	Shida 60903	branch	4

2294	German sharp chisel	200	grasp	1
2295	Hanging ring screw	M16. M20	branch	6

Table 1 of the underlying assets

order number	Material name	specifications and models	unit	quantity
2296	Hanging ring screw	M12	branch	1
2297	feeler		grassp	1
2298	Butter spray gun		grassp	1
2299	facing set		grassp	1
2300	monkey wrench	24 Inch	grassp	1
2301	vernier calipers	0-30	grassp	1
2302	levelling instrument		grassp	1
2303	Set of Jane	M22	individual	1
2304	inside caliper gage	100-1200	cover	1
2305	Glass glue gun		grassp	1
2306	Allen key		grassp	1
2307	Heavy cover Jane		individual	9
2308	Percent table base	0-10	cover	3
2309	Percent table base	0-5	cover	1
2310	gauge stand	0-0.8	cover	1
2311	screw jack	20T	individual	1
2312	screw jack	30T	individual	1
2313	chain block	5T*3M	individual	1
2314	Rama	3 Claw	individual	1
2315	locking pliers	ST714019	grassp	2
2316	The pneumatic drill		grassp	2
2317	combined diagram level	165	short for Taizhou	1
2318	hand pump		individual	1
2319	Air machine coupling shaft glue	GA110-10F	individual	1
2320	Motor fan	Y2-280	individual	1
2321	Air compressor	GA110-10F	indi	1

	ventilation pipe		vidual	
2322	Turbo valve	DN250	individual	1
2323	Fire pump motor	Y31512-4	short for Taizhou	2
2324	a fire pump	200S84-97	short for Taizhou	2
2325	Foam pump motor	Y31512-4	short for Taizhou	2
2326	foam pump	150×597	short for Taizhou	2
2327	Tank (10T)	XPS-B-W-80100/	short for Taizhou	1
2328	Tank (11T)	YEF6	short for Taizhou	1
2329	Rainwater drainage pump	WQ2445-642-Z-400	short for Taizhou	4