(Category: Equipment and materials for distribution systems)

NO.		Description and Specifications		Quantity	Unit	Requesting Office/Station	Month of quotation	Month of delivery	Conditions of Delivery
1	pole mounted gas switch	Latched, 22 kV, automatic gas switch (general type)	22 kV LGS 400 A	1	set	Miyazaki Branch Office	Jul-2023	Sep-2023	Delivery
2	pole mounted gas switch	Latched, 22 kV, automatic gas switch (general type)	22 kV LGS 400 A	1	set	Miyazaki Branch Office	Dec-2023	Feb-2024	Delivery
3	pole mounted gas switch	Latched, 22 kV, automatic gas switch (general type)	22 kV LGS 400 A	1	set	Miyazaki Branch Office	May-2024	Jul-2024	Delivery
4	pole mounted gas switch	Latched, 22 kV, automatic gas switch (general type)	22 kV LGS 400 A	1	set	Miyazaki Branch Office	Jul-2024	Sep-2024	Delivery
5	pole mounted gas switch	Latched, 22 kV, automatic gas switch (general type)	22 kV LGS 400 A	1	set	Kagoshima Branch Office	Sep-2023	Jan-2024	Delivery
6	pole mounted gas switch	Latched, 22 kV, automatic gas switch (sensor built-in type)	22 kV SLGS 400 A	1	set	Kagoshima Branch Office	Sep-2023	Jan-2024	Delivery
7	transformer for underground distribution system	Ground transformer tower	100-50 kVA	1	set	Nagasaki Branch Office	Jun-2023	Oct-2023	Delivery
8	transformer for underground distribution system	Ground transformer tower	100-50 kVA	9	set	Oita Branch Office	Jun-2023	Oct-2023	Delivery
9	transformer for underground distribution system	Ground transformer tower	100-50 kVA	1	set	Oita Branch Office	Sep-2023	Jan-2024	Delivery
10	transformer for underground distribution system	Ground transformer tower	100-50 kVA	5	set	Kumamoto Branch Office	Sep-2023	Dec-2023	Delivery
11	transformer for underground distribution system	Ground transformer tower	100-50 kVA	5	set	Fukuoka Branch Office	Sep-2023	Jan-2024	Delivery
12	transformer for underground distribution system	Ground transformer tower	100-50 kVA	5	set	Fukuoka Branch Office	Sep-2023	Jan-2024	Delivery
13	transformer for underground distribution system	Ground transformer tower	100-50 kVA	16	set	Kumamoto Branch Office	Dec-2023	May-2024	Delivery
14	transformer for underground distribution system	Ground transformer tower	100-50 kVA	7	set	Fukuoka Branch Office	Jan-2024	Apr-2024	Delivery
15	transformer for underground distribution system	Ground transformer tower	100-50 kVA	1	set	Kitakyushu Branch Office	May-2024	Jul-2024	Delivery
16	transformer for underground distribution system	Ground transformer tower	100-50 kVA	7	set	Kumamoto Branch Office	Sep-2024	Dec-2024	Delivery
17	line switch for underground distribution	Ground switch tower	Multi-circuit, type II	1	set	Nagasaki Branch Office	Jun-2023	Oct-2023	Delivery
18	line switch for underground distribution	Ground switch tower	Type IV for the flank	2	set	Nagasaki Branch Office	Jun-2023	Oct-2023	Delivery
19	line switch for underground distribution	Ground switch tower	Multi-circuit, type II	6	set	Oita Branch Office	Jun-2023	Oct-2023	Delivery
20	line switch for underground distribution	Ground switch tower	Multi-circuit, type II	8	set	Kumamoto Branch Office	Sep-2023	Dec-2023	Delivery

(Category: Equipment and materials for distribution systems)

NO.	Description and Specifications	· · · ·	Quantity	Unit	Requesting Office/Station	Month of quotation	Month of delivery	Conditions of Delivery
21	line switch for underground distribution Ground switch tower	Multi-circuit, type II	1	set	Oita Branch Office	Sep-2023	Jan-2024	Delivery
22	line switch for underground distribution Ground switch tower	Multi-circuit, type II	4	set	Fukuoka Branch Office	Sep-2023	Jan-2024	Delivery
23	line switch for underground distribution Ground switch tower	Multi-circuit, type II	8	set	Fukuoka Branch Office	Sep-2023	Jan-2024	Delivery
24	line switch for underground distribution Ground switch tower	Multi-circuit, type II	14	set	Kumamoto Branch Office	Dec-2023	May-2024	Delivery
25	line switch for underground distribution Ground switch tower	Multi-circuit, type II	7	set	Fukuoka Branch Office	Jan-2024	Apr-2024	Delivery
26	line switch for underground distribution Ground switch tower	Multi-circuit, type II	2	set	Fukuoka Branch Office	Feb-2024	Jun-2024	Delivery
27	line switch for underground distribution Ground switch tower	Multi-circuit, type II	7	set	Kumamoto Branch Office	Sep-2024	Dec-2024	Delivery
28	line switch 22 kV, GCB cubicle		1	set	Kagoshima Branch Office	Jan-2024	Apr-2025	Installation, adjustment and field test
29	automatic voltage regulating system Static voltage regulator (SVC)	300 kVar	2	set	Kumamoto Branch Office	Jun-2023	Dec-2023	Installation and adjustment
30	automatic voltage regulating system High-voltage automatic voltage regulator (SVR)	5000 kVA, counter tide compatible type	1	set	Kumamoto Branch Office	Jun-2023	Dec-2023	Installation and adjustment
31	automatic voltage regulating system High-voltage automatic voltage regulator (SVR)	4000 kVA	1	set	Saga Branch Office	Sep-2023	Jan-2024	Delivery
32	automatic voltage regulating system High-voltage automatic voltage regulator (SVR)	4000 kVA	1	set	Oita Branch Office	Sep-2023	Dec-2023	Delivery
33	automatic voltage regulating system High-voltage automatic voltage regulator (SVR)	5000 kVA	1	set	Kagoshima Branch Office	Sep-2023	Jan-2024	Delivery
34	automatic voltage regulating system High-voltage automatic voltage regulator (SVR)	4000 kVA	1	set	Kagoshima Branch Office	Sep-2023	Jan-2024	Delivery
35	low voltage branching equipment Low voltage branch system (ground use)		12	set	Kumamoto Branch Office	Sep-2023	Dec-2023	Delivery
36	low voltage branching equipment Low voltage branch system (ground use)		37	set	Kumamoto Branch Office	Dec-2023	May-2024	Delivery
37	low voltage branching equipment Low voltage branch system (underground use)		1	set	Kumamoto Branch Office	Dec-2023	May-2024	Delivery
38	low voltage branching equipment Low voltage branch system (underground use)		27	set	Kumamoto Branch Office	Sep-2024	Dec-2024	Delivery
39	Transformers for distribution towers Transformer for pillar box 22/6 kV	10 MVA	1	set	Kagoshima Branch Office	Jan-2024	Apr-2025	Installation, adjustment and field test
40	Transformers for distribution towers Cubicle for pillar box	10 MVA -ground type	1	set	Kagoshima Branch Office	Jan-2024	Apr-2025	Installation, adjustment and field test

(Category: Equipment and materials for distribution systems)

NO.		Description and Specifications	(All of mormation of this plan are subject	Quantity	Unit	Requesting Office/Station	Month of quotation	Month of delivery	Conditions of Delivery
41	Concrete poles	Concrete pole	Concrete pole, 9 m, 500	2,530	set	As advised later	2023	2023	Delivery
42	Concrete poles	Concrete pole	Concrete pole, 10 m, 500	3,330	set	As advised later	2023	2023	Delivery
43	Concrete poles	Concrete pole	Concrete pole, 10 m, 700	370	set	As advised later	2023	2023	Delivery
44	Concrete poles	Concrete pole	Concrete pole, 12 m, 500	5,240	set	As advised later	2023	2023	Delivery
45	Concrete poles	Concrete pole	Concrete pole, 12 m, 700	1,200	set	As advised later	2023	2023	Delivery
46	Concrete poles	Concrete pole	Concrete pole, 12 m, 1000	320	set	As advised later	2023	2023	Delivery
47	Concrete poles	Concrete pole	Concrete pole, 13 m, 500	4,300	set	As advised later	2023	2023	Delivery
48	Concrete poles	Concrete pole	Concrete pole, 13 m, 700	1,080	set	As advised later	2023	2023	Delivery
49	Concrete poles	Concrete pole	Concrete pole, 13 m, 1000	1,210	set	As advised later	2023	2023	Delivery
50	Concrete poles	Concrete pole	Concrete pole, 13 m, 1500	290	set	As advised later	2023	2023	Delivery
51	Concrete poles	Concrete pole	Concrete pole, 15 m, 700	3,400	set	As advised later	2023	2023	Delivery
52	Concrete poles	Concrete pole	Concrete pole, 15 m, 1000	850	set	As advised later	2023	2023	Delivery
53	Concrete poles	Concrete pole	Concrete pole, 15 m, 1500	1,640	set	As advised later	2023	2023	Delivery
54	Concrete poles	Concrete pole	Concrete pole, 15 m, 2000	190	set	As advised later	2023	2023	Delivery
55	Concrete poles	Concrete pole	Concrete pole, 17 m, 1500	40	set	As advised later	2023	2023	Delivery
56	Concrete poles	Concrete pole	Concrete stay pole, dead-end, 9 m, 3000 kg	2,380	set	As advised later	2023	2023	Delivery
57	Other poles	Coupled pole	Coupled pole, F8-350	350	set	As advised later	2023	2023	Delivery
58	Other poles	Coupled pole	Coupled pole, F10-500	600	set	As advised later	2023	2023	Delivery
59	Other poles	Coupled pole	For coupled pole steel pipe, 10 m	10	set	As advised later	2023	2023	Delivery
60	Other poles	Coupled pole	Coupled pole, F12-700	880	set	As advised later	2023	2023	Delivery

(Category: Equipment and materials for distribution systems)

NO.		Description and Specifications	(All of information of this plan are subject	Quantity	Unit	Requesting Office/Station	Month of quotation	Month of delivery	Conditions of Delivery
61	Other poles	Coupled pole	For coupled pole steel pipe, for 12 m	10	set	As advised later	2023	2023	Delivery
62	Other poles	Coupled pole	Coupled pole, F15-1000	350	set	As advised later	2023	2023	Delivery
63	mounting fixture	Lightweight cross arm	Lightweight cross arm, 1200 mm, A	28,700	set	As advised later	2023	2023	Delivery
64	mounting fixture	Lightweight cross arm	Lightweight cross arm, 1200 mm, B	4,140	set	As advised later	2023	2023	Delivery
65	mounting fixture	Lightweight cross arm	Lightweight cross arm, 1500 mm, A	21,300	set	As advised later	2023	2023	Delivery
66	mounting fixture	Lightweight cross arm	Lightweight cross arm, 1500 mm, B	15,800	set	As advised later	2023	2023	Delivery
67	mounting fixture	Lightweight cross arm	Lightweight cross arm, 1800 mm, A	11,500	set	As advised later	2023	2023	Delivery
68	mounting fixture	Lightweight cross arm	Lightweight cross arm, 1800 mm, B	4,320	set	As advised later	2023	2023	Delivery
69	mounting fixture	Lightweight cross arm	Lightweight cross arm, 2700 mm, A	7,130	set	As advised later	2023	2023	Delivery
70	mounting fixture	Lightweight cross arm	Lightweight cross arm, 2700 mm, B	4,920	set	As advised later	2023	2023	Delivery
71	mounting fixture	Metallic materials for low-voltage rack	Metallic materials for low-voltage rack, R06	26,900	set	As advised later	2023	2023	Delivery
72	mounting fixture	Lightweight cross arm	Cross arm for vertical wiring, type I	5,900	set	As advised later	2023	2023	Delivery
73	mounting fixture	Lightweight cross arm	Cross arm for vertical wiring, type II	3,630	set	As advised later	2023	2023	Delivery
74	electric wires (aluminum wires)	Coated aluminum wire	AL-OC/RW 6 kV200SQ	343,000	m	As advised later	2023	2023	Delivery
75	electric wires (aluminum wires)	Coated aluminum wire	AL-OC/RW 6 kV400SQ	244,000	m	As advised later	2023	2023	Delivery
76	electric wires (aluminum wires)	Coated aluminum wire	ACSR/AC-OW25SQ, Black	814,000	m	As advised later	2023	2023	Delivery
77	electric wires (aluminum wires)	Coated aluminum wire	ACSR/AC-OW58SQ, Black	683,000	m	As advised later	2023	2023	Delivery
78	electric wires (aluminum wires)	Coated aluminum wire	ACSR/AC-OW120SQ, Black	466,000	m	As advised later	2023	2023	Delivery
79	electric wires (aluminum wires)	Coated aluminum wire	ACSR/AC-OE25SQ	826,000	m	As advised later	2023	2023	Delivery
80	electric wires (aluminum wires)	Coated aluminum wire	ACSR/AC-OE58SQ	589,000	m	As advised later	2023	2023	Delivery

(Category: Equipment and materials for distribution systems)

NO.		Description and Specifications	(All of information of this plan are subject	Quantity	Unit	Requesting Office/Station	Month of quotation	Month of delivery	Conditions of Delivery
81	electric wires (aluminum wires)	Coated aluminum wire	ACSR/AC-OE120SQ	169,000	m	As advised later	2023	2023	Delivery
82	electric wires (aluminum wires)	Coated aluminum wire	AL-OC/AP 6 kV200SQ	302,000	m	As advised later	2023	2023	Delivery
83	electric wires (aluminum wires)	Coated aluminum wire	ACSR/AC-OE/AP 25SQ	##############	m	As advised later	2023	2023	Delivery
84	electric wires (aluminum wires)	Coated aluminum wire	ACSR/AC-OE/AP 58SQ	496,000	m	As advised later	2023	2023	Delivery
85	electric wires (aluminum wires)	Coated aluminum wire	ACSR-AC25SQ	583,000	m	As advised later	2023	2023	Delivery
86	Electric wires (telecommunication cables/control cables)	Remote cable	CPEV-SSD, 0.9 mm x 5P + SM4C	63,900	m	As advised later	2023	2023	Delivery
87	Electric wires (telecommunication cables/control cables)	Remote cable	CPEV-SSD, 0.9 mm x 10P + SM4C	2,680	m	As advised later	2023	2023	Delivery
88	Electric wires (telecommunication cables/control cables)	Remote cable	CPEV-SSS, 0.9 mm x 10 P	28,700	m	As advised later	2023	2023	Delivery
89	Electric wires (telecommunication cables/control cables)	Remote cable	CPEV-SSS, 0. 9 mm x 5 P	250,000	m	As advised later	2023	2023	Delivery
90	electric wires (others)	Connection box, pot-type	Connection box, pot-type, 5 P	3,400	set	As advised later	2023	2023	Delivery
91	electric wires (others)	Connection box, pot-type	Connection box, pot-type, 10 P	260	set	As advised later	2023	2023	Delivery
92	Transformers for distribution lines	Pole transformer	Dry transformer for operation, 0.5 kVA, thermal spraying coating	120	set	As advised later	2023	2023	Delivery
93	Transformers for distribution lines	Pole transformer	Single-phase transformer (salt-resistant) 6 kV, 10 kVA	6,720	set	As advised later	2023	2023	Delivery
94	Transformers for distribution lines	Pole transformer	Single-phase transformer (salt-resistant) 6 kV, 20 kVA	6,160	set	As advised later	2023	2023	Delivery
95	Transformers for distribution lines	Pole transformer	Single-phase transformer (salt-resistant) 6 kV, 30 kVA	5,040	set	As advised later	2023	2023	Delivery
96	Transformers for distribution lines	Pole transformer	Single-phase transformer (salt-resistant) 6 kV, 50 kVA	3,680	set	As advised later	2023	2023	Delivery
97	Transformers for distribution lines	Pole transformer	Single-phase transformer (salt-resistant) 6 kV, 100 kVA	700	set	As advised later	2023	2023	Delivery
98	Transformers for distribution lines	Pole transformer	Balancer, 1 KVA	50	set	As advised later	2023	2023	Delivery
99	Line switches for distribution lines	Automatic switch	Automatic air switch with built-in latched sensors, 6 kV, 300 A	100	set	As advised later	2023	2023	Delivery
100	Line switches for distribution lines	Automatic switch	Automatic air switch with built-in latched sensors, 6 kV, 600 A	210	set	As advised later	2023	2023	Delivery

(Category: Equipment and materials for distribution systems)

NO.		Description and Specifications		Quantity	Unit	Requesting Office/Station	Month of quotation	Month of delivery	Conditions of Delivery
101	Line switches for distribution lines	Automatic switch	Automatic air switch (latched, general type), 6 kV, 300 ${\rm A}$	250	set	As advised later	2023	2023	Delivery
102	Line switches for distribution lines	Automatic switch	Automatic air switch (latched, general type), 6 kV, 600 A	480	set	As advised later	2023	2023	Delivery
103	Line switches for distribution lines	Automatic switch	Automatic vacuum switch with built-in latched sensors, 6 kV, 800 A	30	set	As advised later	2023	2023	Delivery
104	Line switches for distribution lines	Automatic switch	Automatic vacuum switch, latched, general type, 6 kV, 800 A	510	set	As advised later	2023	2023	Delivery
105	Equipments for overhead distribution cables	Remote slave station	Remote slave station, pulse code-integrated	1,910	set	As advised later	2023	2023	Delivery
106	Equipments for overhead distribution cables	Remote slave station	PC for remote slave station (compatible with 500 A for PGB)	220	set	As advised later	2023	2023	Delivery
107	Equipments for overhead distribution cables	Remote slave station	Pulse code for remote slave station (for LPGB)	140	set	As advised later	2023	2023	Delivery
108	Equipments for overhead distribution cables	Remote slave station	Remote slave station (pulse code-integrated), for LGS	1,300	set	As advised later	2023	2023	Delivery
109	Equipments for overhead distribution cables	Remote slave station	Pulse code type remote slave station (modified type for LGS), without simultaneous input function	50	set	As advised later	2023	2023	Delivery
110	Equipments for overhead distribution cables	Remote slave station	Control cable 5P (for AGS)	460	set	As advised later	2023	2023	Delivery
111	Equipments for overhead distribution cables	Remote slave station	Control cable 8P (for LA(G)S/SLA(G)S)	1,800	set	As advised later	2023	2023	Delivery
112	Equipments for overhead distribution cables	Remote slave station	Measurement cable 10 P (for SLA(G)S)	560	set	As advised later	2023	2023	Delivery
113	Equipments for overhead distribution cables	Remote slave station	Control cable 8P (for PGB)	150	set	As advised later	2023	2023	Delivery
114	Equipments for overhead distribution cables	Remote slave station	Pulse code-system, remote slave station (for SLGS, compatible with reverse power flow)	460	set	As advised later	2023	2023	Delivery
115	Line switches for distribution lines	Automatic switch	Gas circuit breaker, 6 kV, 400 A	90	set	As advised later	2023	2023	Delivery
116	Line switches for distribution lines	Automatic switch	Gas circuit breaker latched, 6 kV, 600 A	100	set	As advised later	2023	2023	Delivery
117	Equipments for overhead distribution cables	Grounding rod/lead terminal	Grounding rod, coupling-type	106,000	set	As advised later	2023	2023	Delivery
118	Equipments for overhead distribution cables	Grounding rod/lead terminal	Lead terminal	65,000	set	As advised later	2023	2023	Delivery
119	Equipments for overhead distribution cables	Cutout	6 kV, cutout, cylindrical, 30 A (universal product for western regions)	15,000	set	As advised later	2023	2023	Delivery
120	Equipments for overhead distribution cables	Cutout	Salt-resistant, 6 kV, cutout, cylindrical, 30 A (universal product for western regions)	22,000	set	As advised later	2023	2023	Delivery

(Category: Equipment and materials for distribution systems)

NO.		Description and Specifications		Quantity	Unit	Requesting Office/Station	Month of quotation	Month of delivery	Conditions of Delivery
121	Equipments for overhead distribution cables	Arrester	Arrester, 6KV, salt resistant type	260	set	As advised later	2023	2023	Delivery
122	low voltage watthour meter	Unit-type watt-hour meter (direct coupling/switching)	Direct coupled UT, single-phase, two-wire, 100/200 V, 30 A	157,220	set	As advised later	2023	2023	Delivery
123	low voltage watthour meter	Unit-type watt-hour meter (direct coupling/switching)	Direct coupled UT, single-phase, three-wire,/three-phase 100/200 V, 60 A	414,240	set	As advised later	2023	2023	Delivery
124	low voltage watthour meter	Unit-type watt-hour meter (case)	UT case, single-phase, two-wire, 30 A (slide-type)	175,620	set	As advised later	2023	2023	Delivery
125	low voltage watthour meter	Unit-type watt-hour meter (case)	UT case, single-phase, two-wire, 120 A (slide-type)	920	set	As advised later	2023	2023	Delivery
126	low voltage watthour meter	Unit type watt-hour meter (WH for CT)	CT case, single-phase, two-wire, 5 A (slide-type)	160	set	As advised later	2023	2023	Delivery
127	low voltage watthour meter	Unit-type watt-hour meter (case)	UT case, single-phase, three-wire/three-phase, 60 A (slide-type)	477,860	set	As advised later	2023	2023	Delivery
128	low voltage watthour meter	Unit-type watt-hour meter (case)	UT case, single-phase, three-wire/three-phase, 120 A (slide-type)	219,200	set	As advised later	2023	2023	Delivery
129	low voltage watthour meter	Unit type watt-hour meter (WH for CT)	UT case for CT, single-phase, three-wire/three-phase, 5 A (slide-type)	19,060	set	As advised later	2023	2023	Delivery
130	low voltage watthour meter	Unit-type watt-hour meter (direct coupling/switching)	Switching UT II, single-phase, two-wire, 100/200 V, 30 A	19,280	set	As advised later	2023	2023	Delivery
131	low voltage watthour meter	Unit-type watt-hour meter (direct coupling/switching)	Switching UT II, single-phase, three-wire 100 V, 60 A	65,240	set	As advised later	2023	2023	Delivery
132	low voltage watthour meter	Unit-type watt-hour meter (direct coupling/switching)	Switching UT, three-phase, 200 V, 60 A	140	set	As advised later	2023	2023	Delivery
133	low voltage watthour meter	Unit-type watt-hour meter (direct coupling/switching)	Switching UT, single-phase, two-wire/single-phase, three-wire 100/200 V, 120 A	730	set	As advised later	2023	2023	Delivery
134	low voltage watthour meter	Unit-type watt-hour meter (communication)	Communication UT, single-phase, two-wire/single- phase, three wire/three-phase (LTE/920)	420,000	set	As advised later	2023	2023	Delivery
135	low voltage watthour meter	Unit-type watt-hour meter (communication)	Communication UT, single-phase, two-wire/single- phase, three-wire/three-phase (-/920)	980,000	set	As advised later	2023	2023	Delivery
136	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II single-phase, two- wire, 100 V, 30 A unidirectional B	153,980	set	As advised later	2023	2023	Delivery
137	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II single-phase, two- wire, 100 V, 120 A unidirectional B	90	set	As advised later	2023	2023	Delivery
138	low voltage watthour meter	Unit type watt-hour meter (WH for CT)	Uninspected, measurement UT II for CT, single-phase, two-wire, 100 V, 5 A, unidirectional B	80	set	As advised later	2023	2023	Delivery
139	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II, single-phase, two- wire, 200 V, 30 A unidirectional B	23,240	set	As advised later	2023	2023	Delivery
140	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II, single-phase, two- wire, 200 V, 120 A unidirectional B	900	set	As advised later	2023	2023	Delivery

(Category: Equipment and materials for distribution systems)

NO.		Description and Specifications	(All of information of this plan are subject	Quantity	Unit	Requesting Office/Station	Month of quotation	Month of delivery	Conditions of Delivery
141	low voltage watthour meter	Unit type watt-hour meter (WH for CT)	Uninspected, measurement UT II for CT, single-phase, two-wire, 200 V, 5 A, unidirectional B	220	set	As advised later	2023	2023	Delivery
142	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II, single-phase, three- wire, 60 A, unidirectional B	498,950	set	As advised later	2023	2023	Delivery
143	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II single-phase, three- wire, 120 A, unidirectional B	161,360	set	As advised later	2023	2023	Delivery
144	low voltage watthour meter	Unit type watt-hour meter (WH for CT)	Uninspected, measurement UT II for CT, single phase, three-wire, 5 A, unidirectional B	15,810	set	As advised later	2023	2023	Delivery
145	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II, three-phase, 60 A, unidirectional B	68,240	set	As advised later	2023	2023	Delivery
146	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II, three-phase, 120 A, unidirectional B	28,450	set	As advised later	2023	2023	Delivery
147	low voltage watthour meter	Unit type watt-hour meter (WH for CT)	Uninspected, measurement UT II for CT, three-phase, 5 A, Unidirectional B	8,790	set	As advised later	2023	2023	Delivery
148	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II, single-phase, three wire, 60 A, bidirectional B	25,930	set	As advised later	2023	2023	Delivery
149	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II, single-phase, three wire, 120 A bidirectional B	29,640	set	As advised later	2023	2023	Delivery
150	low voltage watthour meter	Unit type watt-hour meter (WH for CT)	Uninspected, measurement UT II for CT, single-phase, three wire, 5 A, bidirectional B	5,010	set	As advised later	2023	2023	Delivery
151	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II, three-phase, 60 A, bidirectional B	30	set	As advised later	2023	2023	Delivery
152	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II, three-phase, 120 A, bidirectional B	30	set	As advised later	2023	2023	Delivery
153	low voltage watthour meter	Unit type watt-hour meter (WH for CT)	Uninspected, measurement UT II for CT, three-phase, 5 A, bidirectional B	1,590	set	As advised later	2023	2023	Delivery
154	low voltage watthour meter	Unit-type watt-hour meter (direct coupling/switching)	Dedicated plastic cover for switching UT (for three- phase, 60 A)	140	set	As advised later	2023	2023	Delivery
155	low voltage watthour meter	Unit-type watt-hour meter (direct coupling/switching)	Dedicated base for switching UT (for three-phase, 60 A)	140	set	As advised later	2023	2023	Delivery
156	low voltage watthour meter	Unit-type watt-hour meter (direct coupling/switching)	Dedicated base for switching UT (for single-phase, three-wire, 120 A)	730	set	As advised later	2023	2023	Delivery
157	low voltage watthour meter	Unit-type watt-hour meter (direct coupling/switching)	Dedicated plastic cover for switching UT (for single- phase, two- wire/single-phase, three-wire, 120 A)	730	set	As advised later	2023	2023	Delivery
158	High/extra high voltage instruments	High-voltage watt-hour meter (electronic)	10-hour meter with communication functions, normal class (actual quantity basis)	1,500	set	As advised later	2023	2023	Delivery
159	High/extra high voltage instruments	High-voltage watt-hour meter (electronic)	10-hour meter with communication functions, precision class	600	set	As advised later	2023	2023	Delivery
160	High/extra high voltage instruments	High-voltage watt-hour meter (communication terminal)	High-voltage, automatic meter-reading communication terminal for large-lot electricity users (LTE-system)	7,400	set	As advised later	2023	2023	Delivery

(Category: Equipment and materials for distribution systems)

NO.		Description and Specifications		Quantity	Unit	Requesting Office/Station	Month of quotation	Month of delivery	Conditions of Delivery
161	High/extra high voltage instruments	High-voltage VCT	VCT 3P 6.6 kV 100 A	70	set	As advised later	2023	2023	Delivery
162	High/extra high voltage instruments	High-voltage VCT	VCT 3P 6.6 kV 200 A	110	set	As advised later	2023	2023	Delivery
163	High/extra high voltage instruments	High-voltage VCT	VCT 3P, 6.6 kV, 20 A, for salt-resistance	180	set	As advised later	2023	2023	Delivery
164	High/extra high voltage instruments	High-voltage VCT	VCT 3P, 6.6 kV, 50 A, for salt-resistance	2,400	set	As advised later	2023	2023	Delivery
165	low voltage watthour meter	Low-voltage watt-hour meter (CT box)	With CT Box, 1P, 230 V, 200 A	100	set	As advised later	2023	2023	Delivery
166	low voltage watthour meter	Low-voltage watt-hour meter (CT box)	Uninspected, terminal block with built-in CT, single- phase, three-wire, 300 A	7,260	set	As advised later	2023	2023	Delivery
167	low voltage watthour meter	Low-voltage watt-hour meter (CT box)	Uninspected, terminal block with built-in CT, (small type) single-phase, three-wire, 300 A	4,840	set	As advised later	2023	2023	Delivery
168	low voltage watthour meter	Low-voltage watt-hour meter (CT box)	Uninspected, terminal block with built-in CT, three-phase, 300 A	3,850	set	As advised later	2023	2023	Delivery
169	low voltage watthour meter	Low-voltage watt-hour meter (CT box)	Uninspected, terminal block with built-in CT, (small type) single-phase, three-wire, 300 A	2,570	set	As advised later	2023	2023	Delivery
170	equipment for distribution system (for overhead cables)	Automatic flasher	Automatic flasher, 100 V, 3A	470	set	As advised later	2023	2023	Delivery
171	equipment for distribution system (for overhead cables)	Automatic flasher	Automatic flasher, 100 V, 1A	26,500	set	As advised later	2023	2023	Delivery
172	equipment for distribution system (for overhead cables)	Automatic flasher	Automatic flasher, 100 V, 6A	10	set	As advised later	2023	2023	Delivery
173	equipment for distribution system (interior wiring device)	Current limiter	Ampere-system current limiter, 5 A	100	set	As advised later	2023	2023	Delivery
174	equipment for distribution system (interior wiring device)	Current limiter	Ampere-system current limiter, 10 A	500	set	As advised later	2023	2023	Delivery
175	equipment for distribution system (interior wiring device)	Current limiter	Ampere-system current limiter, 15 A	110	set	As advised later	2023	2023	Delivery
176	equipment for distribution system (interior wiring device)	Current limiter	Ampere-system current limiter, 20 A	1,460	set	As advised later	2023	2023	Delivery
177	equipment for distribution system (interior wiring device)	Current limiter	Ampere-system current limiter, 30 A	2,620	set	As advised later	2023	2023	Delivery
178	equipment for distribution system (interior wiring device)	Current limiter	Ampere-system current limiter, 10 A, 3 W	760	set	As advised later	2023	2023	Delivery
179	equipment for distribution system (interior wiring device)	Current limiter	Ampere-system current limiter, 15 A, 3 W	390	set	As advised later	2023	2023	Delivery
180	equipment for distribution system (interior wiring device)	Current limiter	Ampere-system current limiter, 20 A, 3 W	2,510	set	As advised later	2023	2023	Delivery

(Category: Equipment and materials for distribution systems)

NO.		Description and Specifications		Quantity	Unit	Requesting Office/Station	Month of quotation	Month of delivery	Conditions of Delivery
181	equipment for distribution system (interior wiring device)	Current limiter	Ampere-system current limiter, 30 A, 3 W	9,150	set	As advised later	2023	2023	Delivery
182	equipment for distribution system (interior wiring device)	Current limiter	Ampere-system current limiter, 40 A, 3 W	10,900	set	As advised later	2023	2023	Delivery
183	equipment for distribution system (interior wiring device)	Current limiter	Ampere-system current limiter, 50 A, 3 W	6,660	set	As advised later	2023	2023	Delivery
184	insulator	Solid-core insulator	High-voltage, solid-core terminal insulator	55,500	set	As advised later	2023	2023	Delivery
185	insulator	Solid-core insulator	High-voltage, solid-core pin insulator	43,900	set	As advised later	2023	2023	Delivery
186	insulator	Solid-core insulator	High-voltage, solid-core, salt-resistant, pin insulator	11,700	set	As advised later	2023	2023	Delivery
187	insulator	Insulator with current-limiting arcing horn	Post insulator with high-voltage, current-limiting arcing horn (large)	20,900	set	As advised later	2023	2023	Delivery
188	insulator	Insulator with current-limiting arcing horn	Solid-core, terminal insulator with high-voltage, current-limiting arcing horn	45,200	set	As advised later	2023	2023	Delivery
189	insulator	Insulator with current-limiting arcing horn	Post insulator with high-voltage, current-limiting arcing horn (small)	42,200	set	As advised later	2023	2023	Delivery
190	equipment for distribution system (interior wiring device)	Seal	Seal line	30	set	As advised later	2023	2023	Delivery
191	equipment for distribution system (interior wiring device)	Seal	Color seal, milky white	90,600	set	As advised later	2023	2023	Delivery
192	equipment for distribution system (interior wiring device)	Seal	Color seal, yellow	5,000	set	As advised later	2023	2023	Delivery
193	equipment for distribution system (interior wiring device)	Seal	Color seal, red	136,000	set	As advised later	2023	2023	Delivery
194	equipment for distribution system (interior wiring device)	Seal	Horn seal	33,300	set	As advised later	2023	2023	Delivery
195	equipment for distribution system (interior wiring device)	Seal	L Seal	39,500	set	As advised later	2023	2023	Delivery
196	equipment for distribution system	Connection terminal block	Connection terminal block, single-phase, three- wire/three-phase, 60 A	32,000	set	As advised later	2023	2023	Delivery
197	equipment for distribution system	Connection terminal block	Connection terminal block, single-phase, three- wire/three-phase, 120 A	50,000	set	As advised later	2023	2023	Delivery