

Procurement Plan for Electric Power Facilities

(Category: Equipment and materials for distribution system)

(All information is subject to change without notice. Please note that our procurement transaction may already be in progress at the time of this announcement.)

NO.	Description and Specifications			Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
1	pole mounted gas switch	22 kV latching automatic gas switch (general type)	22kV LGS400A	1	set	Fukuoka Branch Office	Jun-2024	Jan-2025	Delivery at place (DAP)
2	pole mounted gas switch	22 kV latching automatic gas switch (general type)	22kV LGS400A	1	set	Fukuoka Branch Office	Jan-2025	Mar-2025	Delivery at place (DAP)
3	pole mounted gas switch	22 kV latching automatic gas switch (sensor built-in type)	22kV SLGS400A	1	set	Fukuoka Branch Office	Aug-2024	Oct-2024	Delivery at place (DAP)
4	pole mounted gas switch	22 kV latching automatic gas switch (sensor built-in type)	22kV SLGS 400A	1	set	Oita Branch Office	Sep-2024	Jan-2025	Delivery at place (DAP)
5	pole mounted gas switch	22 kV latching automatic gas switch (general type)	22kV LGS 400A	2	set	Oita Branch Office	Sep-2024	Jan-2025	Delivery at place (DAP)
6	pole mounted gas switch	22 kV latching automatic gas switch (sensor built-in type)	22kV SLGS 400A	2	set	Kumamoto Branch Office	Oct-2024	May-2025	Delivery at place (DAP)
7	pole mounted gas switch	22 kV latching automatic gas switch (general type)	22kV LGS 400A	3	set	Kumamoto Branch Office	Oct-2024	May-2025	Delivery at place (DAP)
8	pole mounted gas switch	22 kV latching automatic gas switch (general type)	22kV LGS 400A	1	set	Kumamoto Branch Office	Oct-2024	Dec-2024	Delivery at place (DAP)
9	pole mounted gas switch	22 kV latching automatic gas switch (sensor built-in type)	22kV SLGS 400A	1	set	Miyazaki Branch Office	Jun-2024	Oct-2024	Delivery at place (DAP)
10	pole mounted gas switch	22 kV latching automatic gas switch (sensor built-in type)	22kV SLGS 400A	1	set	Kagoshima Branch Office	Jun-2024	Oct-2024	Delivery at place (DAP)
11	pole mounted gas switch	22 kV latching automatic gas switch (sensor built-in type)	22kV SLGS 400A	2	set	Kagoshima Branch Office	Jun-2024	Oct-2024	Delivery at place (DAP)
12	pole mounted gas switch	22 kV latching automatic gas switch (general type)	22kV LGS 400A	3	set	Kagoshima Branch Office	Jun-2024	Oct-2024	Delivery at place (DAP)
13	transformer for underground distribution system	Ground transformer tower	100+50kVA	2	set	Kitakyushu Branch Office	Apr-2025	Jun-2025	Delivery at place (DAP)
14	transformer for underground distribution system	Ground transformer tower	100 + 50 kVA *Color specified by Yanagawa City	5	set	Fukuoka Branch Office	Oct-2024	Dec-2024	Delivery at place (DAP)
15	transformer for underground distribution system	Ground transformer tower	100+50KVA	6	set	Fukuoka Branch Office	Jun-2024	Sep-2024	Delivery at place (DAP)
16	transformer for underground distribution system	Ground transformer tower	100+50KVA	4	set	Fukuoka Branch Office	Sep-2024	Dec-2024	Delivery at place (DAP)
17	transformer for underground distribution system	Ground transformer tower	100+50KVA	2	set	Saga Branch Office	Jun-2024	Sep-2024	Delivery at place (DAP)
18	transformer for underground distribution system	Ground transformer tower	100+50KVA	3	set	Miyazaki Branch Office	Jul-2024	Oct-2024	Delivery at place (DAP)
19	transformer for underground distribution system	Ground transformer tower	100+50kVA	1	set	Kagoshima Branch Office	Jul-2024	Sep-2024	Delivery at place (DAP)
20	line switch for underground distribution	Ground switch tower	For branching	3	set	Kitakyushu Branch Office	Apr-2025	Jun-2025	Delivery at place (DAP)

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21	line switch for underground distribution	Ground switch tower	For building side wall installation, type IV	2	set	Kitakyushu Branch Office	Apr-2025	Jun-2025	Delivery at place (DAP)
22	line switch for underground distribution	Ground switch tower	Multi-circuit type II *Color specified by Yanagawa City	4	set	Fukuoka Branch Office	Oct-2024	Dec-2024	Delivery at place (DAP)
23	line switch for underground distribution	Ground switch tower	Multi-circuit type II	6	set	Fukuoka Branch Office	Jun-2024	Sep-2024	Delivery at place (DAP)
24	line switch for underground distribution	Ground switch tower	Multi-circuit type II *Color specified by Yanagawa City	3	set	Fukuoka Branch Office	Aug-2024	Dec-2024	Delivery at place (DAP)
25	line switch for underground distribution	Ground switch tower	Multi-circuit type II	3	set	Fukuoka Branch Office	Sep-2024	Dec-2024	Delivery at place (DAP)
26	line switch for underground distribution	Ground switch tower	Multi-circuit type II	12	set	Fukuoka Branch Office	Jun-2024	Sep-2024	Delivery at place (DAP)
27	line switch for underground distribution	Ground transformer tower	100+50KVA	10	set	Fukuoka Branch Office	Jun-2024	Sep-2024	Delivery at place (DAP)
28	line switch for underground distribution	Ground switch tower	Multi-circuit type II	1	set	Saga Branch Office	Jun-2024	Sep-2024	Delivery at place (DAP)
29	line switch for underground distribution	Ground switch tower	Multi-circuit type II	2	set	Kumamoto Branch Office	Jul-2024	Sep-2024	Delivery at place (DAP)
30	line switch for underground distribution	Ground switch tower	For building side wall installation, type IV	1	set	Kumamoto Branch Office	Jul-2024	Sep-2024	Delivery at place (DAP)
31	line switch for underground distribution	Ground switch tower	Multi-circuit type II	2	set	Miyazaki Branch Office	Jul-2024	Oct-2024	Delivery at place (DAP)
32	line switch	22kV, GCB cubicle		1	set	Oita Branch Office	Jan-2025	Jan-2026	Installation, adjustment and field test
33	line switch	22 kV GCB for distribution tower	For 10 MVA	1	set	Kumamoto Branch Office	Jun-2024	Mar-2025	Installation, adjustment and field test
34	line switch	22 kV GCB for distribution tower	For 6 MVA	1	set	Kumamoto Branch Office	Jun-2024	Mar-2025	Installation, adjustment and field test
35	Miscellaneous transformers for distribution lines	Cubicle for distribution tower	For 10 MVA	1	set	Kumamoto Branch Office	Jun-2024	Mar-2025	Installation, adjustment and field test
36	Miscellaneous transformers for distribution lines	Cubicle for distribution tower	For 6 MVA	1	set	Kumamoto Branch Office	Jun-2024	Mar-2025	Installation, adjustment and field test
37	automatic voltage regulating system	High-voltage automatic voltage regulator (SVR)	4000kVA	1	set	Saga Branch Office	Jun-2024	Mar-2025	Delivery at place (DAP)
38	automatic voltage regulating system	High-voltage automatic voltage regulator (SVR)	4000kVA	1	set	Saga Branch Office	Apr-2025	Mar-2026	Delivery at place (DAP)
39	automatic voltage regulating system	High-voltage automatic voltage regulator (SVR)	5000kVA	1	set	Saga Branch Office	Jun-2024	Dec-2024	Delivery at place (DAP)
40	automatic voltage regulating system	High-voltage automatic voltage regulator (SVR)	2000kVA	1	set	Saga Branch Office	Jun-2024	Dec-2024	Delivery at place (DAP)

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NO.	Description and Specifications			Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
41	automatic voltage regulating system	Static voltage regulator (SVC)	300kVar	1	set	Saga Branch Office	Jun-2024	Dec-2024	Installation and adjustment
42	automatic voltage regulating system	Static voltage regulator (SVC)	300kVar	1	set	Saga Branch Office	Jun-2024	Mar-2025	Installation and adjustment
43	transformer for underground distribution system	Ground transformer tower	100 + 50 kVA *Color specified by Yanagawa City	5	set	Fukuoka Branch Office	Aug-2024	Dec-2024	Delivery at place (DAP)
44	transformer for underground distribution system	Transformer for distribution tower	22/6.6kV 6MVA	1	set	Oita Branch Office	Jan-2025	Jan-2026	Installation, adjustment and field test
45	transformer for underground distribution system	Cubicle for distribution tower	For 6 MVA	1	set	Oita Branch Office	Jan-2025	Jan-2026	Installation, adjustment and field test
46	transformer for underground distribution system	Transformer for distribution tower	22/6.6kV 10MVA	1	set	Kumamoto Branch Office	Jun-2024	Mar-2025	Installation, adjustment and field test
47	transformer for underground distribution system	Transformer for distribution tower	22/6.6kV 6MVA	1	set	Kumamoto Branch Office	Jun-2024	Mar-2025	Installation, adjustment and field test
48	Concrete poles	Concrete pole	Concrete pole, 9 m, 500	1,680	set	As advised later	2024	2024	Delivery at place (DAP)
49	Concrete poles	Concrete pole	Concrete pole, 10 m, 500	2,250	set	As advised later	2024	2024	Delivery at place (DAP)
50	Concrete poles	Concrete pole	Concrete pole, 10 m, 700	1,440	set	As advised later	2024	2024	Delivery at place (DAP)
51	Concrete poles	Concrete pole	Concrete pole, 12 m, 500	3,850	set	As advised later	2024	2024	Delivery at place (DAP)
52	Concrete poles	Concrete pole	Concrete pole, 12 m, 700	1,120	set	As advised later	2024	2024	Delivery at place (DAP)
53	Concrete poles	Concrete pole	Concrete pole, 12 m, 1000	330	set	As advised later	2024	2024	Delivery at place (DAP)
54	Concrete poles	Concrete pole	Concrete pole, 13 m, 500	1,990	set	As advised later	2024	2024	Delivery at place (DAP)
55	Concrete poles	Concrete pole	Concrete pole, 13 m, 700	3,120	set	As advised later	2024	2024	Delivery at place (DAP)
56	Concrete poles	Concrete pole	Concrete pole, 13 m, 1000	890	set	As advised later	2024	2024	Delivery at place (DAP)
57	Concrete poles	Concrete pole	Concrete pole, 13 m, 1500	190	set	As advised later	2024	2024	Delivery at place (DAP)
58	Concrete poles	Concrete pole	Concrete pole, 15 m, 700	2,030	set	As advised later	2024	2024	Delivery at place (DAP)
59	Concrete poles	Concrete pole	Concrete pole, 15 m, 1000	2,750	set	As advised later	2024	2024	Delivery at place (DAP)
60	Concrete poles	Concrete pole	Concrete pole, 15 m, 1500	930	set	As advised later	2024	2024	Delivery at place (DAP)

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NO.	Description and Specifications			Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
61	Concrete poles	Concrete pole	Concrete pole, 15 m, 2000	100	set	As advised later	2024	2024	Delivery at place (DAP)
62	Concrete poles	Concrete pole	Concrete pole, 17 m, 1500	40	set	As advised later	2024	2024	Delivery at place (DAP)
63	Concrete poles	Concrete pole	Concrete stay pole, strain-resistant type, 9 m, 3000 kg	2,540	set	As advised later	2024	2024	Delivery at place (DAP)
64	Other poles	Coupled pole	Coupled pole, F8-350	300	set	As advised later	2024	2024	Delivery at place (DAP)
65	Other poles	Coupled pole	Coupled pole, F10-500	450	set	As advised later	2024	2024	Delivery at place (DAP)
66	Other poles	Coupled pole	Coupled pole, F12-700	620	set	As advised later	2024	2024	Delivery at place (DAP)
67	Other poles	Coupled pole	Coupled pole steel pipe, for 12 m	10	set	As advised later	2024	2024	Delivery at place (DAP)
68	Other poles	Coupled pole	Coupled pole, F15-1000	470	set	As advised later	2024	2024	Delivery at place (DAP)
69	Other poles	Coupled pole	Coupled pole base pole, for 15 m	10	set	As advised later	2024	2024	Delivery at place (DAP)
70	mounting fixture	Lightweight cross arm	Lightweight cross arm, 1200 mm, A	40,400	set	As advised later	2024	2024	Delivery at place (DAP)
71	mounting fixture	Lightweight cross arm	Lightweight cross arm, 1200 mm, B	7,060	set	As advised later	2024	2024	Delivery at place (DAP)
72	mounting fixture	Lightweight cross arm	Lightweight cross arm, 1500 mm, A	21,400	set	As advised later	2024	2024	Delivery at place (DAP)
73	mounting fixture	Lightweight cross arm	Lightweight cross arm, 1500 mm, B	19,500	set	As advised later	2024	2024	Delivery at place (DAP)
74	mounting fixture	Lightweight cross arm	Lightweight cross arm, 1800 mm, A	14,200	set	As advised later	2024	2024	Delivery at place (DAP)
75	mounting fixture	Lightweight cross arm	Lightweight cross arm, 1800 mm, B	5,750	set	As advised later	2024	2024	Delivery at place (DAP)
76	mounting fixture	Lightweight cross arm	Lightweight cross arm, 2700 mm, A	7,800	set	As advised later	2024	2024	Delivery at place (DAP)
77	mounting fixture	Lightweight cross arm	Lightweight cross arm, 2700 mm, B	5,850	set	As advised later	2024	2024	Delivery at place (DAP)
78	mounting fixture	Low-voltage rack hardware	Low-voltage rack hardware R06	26,600	set	As advised later	2024	2024	Delivery at place (DAP)
79	mounting fixture	Lightweight cross arm	Cross arm for vertical wiring, type I	6,100	set	As advised later	2024	2024	Delivery at place (DAP)
80	mounting fixture	Lightweight cross arm	Cross arm for vertical wiring, type II	4,020	set	As advised later	2024	2024	Delivery at place (DAP)

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NO.	Description and Specifications			Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
81	electric wires (aluminum wires)	Coated aluminum wire	AL-OC/RW 6KV200SQ	463,000	m	As advised later	2024	2024	Delivery at place (DAP)
82	electric wires (aluminum wires)	Coated aluminum wire	AL-OC/RW 6KV400SQ	299,000	m	As advised later	2024	2024	Delivery at place (DAP)
83	electric wires (aluminum wires)	Coated aluminum wire	ACSR/AC-OW25SQ, black	802,000	m	As advised later	2024	2024	Delivery at place (DAP)
84	electric wires (aluminum wires)	Coated aluminum wire	ACSR/AC-OW58SQ, black	679,000	m	As advised later	2024	2024	Delivery at place (DAP)
85	electric wires (aluminum wires)	Coated aluminum wire	ACSR/AC-OW120SQ, black	446,000	m	As advised later	2024	2024	Delivery at place (DAP)
86	electric wires (aluminum wires)	Coated aluminum wire	ACSR/AC-OE25SQ	878,000	m	As advised later	2024	2024	Delivery at place (DAP)
87	electric wires (aluminum wires)	Coated aluminum wire	ACSR/AC-OE58SQ	586,000	m	As advised later	2024	2024	Delivery at place (DAP)
88	electric wires (aluminum wires)	Coated aluminum wire	ACSR/AC-OE120SQ	184,000	m	As advised later	2024	2024	Delivery at place (DAP)
89	electric wires (aluminum wires)	Coated aluminum wire	AL-OC/AP 6KV200SQ	448,000	m	As advised later	2024	2024	Delivery at place (DAP)
90	electric wires (aluminum wires)	Coated aluminum wire	ACSR/AC-OE/AP 25SQ	917,000	m	As advised later	2024	2024	Delivery at place (DAP)
91	electric wires (aluminum wires)	Coated aluminum wire	ACSR/AC-OE/AP 58SQ	401,000	m	As advised later	2024	2024	Delivery at place (DAP)
92	electric wires (aluminum wires)	Coated aluminum wire	ACSR-AC25SQ	490,000	m	As advised later	2024	2024	Delivery at place (DAP)
93	Electric wires (telecommunication cables/control cables)	Remote control cable	CPEV-SSD, 0.9 mm × 5P + SM4C	75,600	m	As advised later	2024	2024	Delivery at place (DAP)
94	Electric wires (telecommunication cables/control cables)	Remote control cable	CPEV-SSD, 0.9 mm × 10P + SM4C	460	m	As advised later	2024	2024	Delivery at place (DAP)
95	Electric wires (telecommunication cables/control cables)	Remote control cable	CPEV-SSS, 0.9 mm × 10P	5,700	m	As advised later	2024	2024	Delivery at place (DAP)
96	Electric wires (telecommunication cables/control cables)	Remote control cable	CPEV-SSS, 0.9 mm × 5P	230,000	m	As advised later	2024	2024	Delivery at place (DAP)
97	electric wires (others)	Connection box, pot-type	Connection box, pot-type, 5 P	3,020	set	As advised later	2024	2024	Delivery at place (DAP)
98	electric wires (others)	Connection box, pot-type	Connection box, pot-type, 10 P	130	set	As advised later	2024	2024	Delivery at place (DAP)
99	Transformers for distribution lines	Pole transformer	Dry transformer for operation, 0.5 kVA, thermal spraying coating	170	set	As advised later	2024	2024	Delivery at place (DAP)
100	Transformers for distribution lines	Pole transformer	Single-phase transformer (salt-resistant), 6 kV, 10 kVA	4,410	set	As advised later	2024	2024	Delivery at place (DAP)

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101	Transformers for distribution lines	Pole transformer	Single-phase transformer (salt-resistant), 6 kV, 20 kVA	4,300	set	As advised later	2024	2024	Delivery at place (DAP)
102	Transformers for distribution lines	Pole transformer	Single-phase transformer (salt-resistant), 6 kV, 30 kVA	3,080	set	As advised later	2024	2024	Delivery at place (DAP)
103	Transformers for distribution lines	Pole transformer	Single-phase transformer (salt-resistant), 6 kV, 50 kVA	1,670	set	As advised later	2024	2024	Delivery at place (DAP)
104	Transformers for distribution lines	Pole transformer	Single-phase transformer (salt-resistant), 6 kV, 100 kVA	270	set	As advised later	2024	2024	Delivery at place (DAP)
105	Transformers for distribution lines	Pole transformer	Balancer, 1 kVA	50	set	As advised later	2024	2024	Delivery at place (DAP)
106	line switch	Automatic switch	Automatic aerial switch with built-in latched sensors, 6 kV, 300 A	90	set	As advised later	2024	2024	Delivery at place (DAP)
107	line switch	Automatic switch	Automatic aerial switch with built-in latched sensors, 6 kV, 600 A	170	set	As advised later	2024	2024	Delivery at place (DAP)
108	line switch	Automatic switch	Automatic aerial switch (latched, general type), 6 kV, 300 A	230	set	As advised later	2024	2024	Delivery at place (DAP)
109	line switch	Automatic switch	Automatic aerial switch (latched, general type), 6 kV, 600 A	490	set	As advised later	2024	2024	Delivery at place (DAP)
110	line switch	Automatic switch	Latching automatic vacuum switch with built-in sensors, 6 kV, 800 A	50	set	As advised later	2024	2024	Delivery at place (DAP)
111	line switch	Automatic switch	Automatic vacuum switch, latching, general type, 6 kV, 800 A	380	set	As advised later	2024	2024	Delivery at place (DAP)
112	Equipments for overhead distribution cables	Remote child station	Remote child station, pulse code integrated	1,290	set	As advised later	2024	2024	Delivery at place (DAP)
113	Equipments for overhead distribution cables	Remote child station	PC for remote child station (compatible with 500 A for PGB)	160	set	As advised later	2024	2024	Delivery at place (DAP)
114	Equipments for overhead distribution cables	Remote child station	Pulse code for remote child station (for LPGB)	120	set	As advised later	2024	2024	Delivery at place (DAP)
115	Equipments for overhead distribution cables	Remote child station	Remote child station (pulse code-integrated), for LGS	1,050	set	As advised later	2024	2024	Delivery at place (DAP)
116	Equipments for overhead distribution cables	Remote child station	Pulse code type remote child station (modified type for LGS), without simultaneous input function	50	set	As advised later	2024	2024	Delivery at place (DAP)
117	Equipments for overhead distribution cables	Remote child station	Control cable 5P (for AGS)	310	set	As advised later	2024	2024	Delivery at place (DAP)
118	Equipments for overhead distribution cables	Remote child station	Control cable 8P (for LA (G)/S/SLA (G)S)	1,490	set	As advised later	2024	2024	Delivery at place (DAP)
119	Equipments for overhead distribution cables	Remote child station	Measurement cables, 10 P (for SLA (G)S)	570	set	As advised later	2024	2024	Delivery at place (DAP)
120	Equipments for overhead distribution cables	Remote child station	Control cable 8P (for PGB)	190	set	As advised later	2024	2024	Delivery at place (DAP)

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121	Equipments for overhead distribution cables	Remote child station	Pulse-code remote control child station (compatible with reverse power flow for SLGS)	440	set	As advised later	2024	2024	Delivery at place (DAP)
122	line switch	Automatic switch	Gas circuit breaker, 6 kV, 400 A	50	set	As advised later	2024	2024	Delivery at place (DAP)
123	line switch	Automatic switch	Gas circuit breaker, latch type, 6 kV, 600 A	130	set	As advised later	2024	2024	Delivery at place (DAP)
124	Equipments for overhead distribution cables	Grounding rod/lead terminal	Grounding rod, coupling-type	85,700	set	As advised later	2024	2024	Delivery at place (DAP)
125	Equipments for overhead distribution cables	Grounding rod/lead terminal	Lead terminal	49,400	set	As advised later	2024	2024	Delivery at place (DAP)
126	Equipments for overhead distribution cables	Cutout	6 kV, cutout, cylindrical, 30 A (universal product for western regions)	12,400	set	As advised later	2024	2024	Delivery at place (DAP)
127	Equipments for overhead distribution cables	Cutout	Salt-resistant, 6 kV, cutout, cylindrical, 30 A (universal product for western regions)	25,500	set	As advised later	2024	2024	Delivery at place (DAP)
128	Equipments for overhead distribution cables	Arrester	Arrester, 6 kV, salt resistant type	310	set	As advised later	2024	2024	Delivery at place (DAP)
129	low voltage watthour meter	Unit-type watt-hour meter (direct coupling/switching)	Direct coupled UT, single-phase, two-wire, 100/200 V, 30 A	610	set	As advised later	2024	2024	Delivery at place (DAP)
130	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	28,220	set	As advised later	2024	2024	Delivery at place (DAP)
131	low voltage watthour meter	Unit-type watt-hour meter (case)	UT case, single-phase two-wire, 30 A (slide-type)	4,300	set	As advised later	2024	2024	Delivery at place (DAP)
132	low voltage watthour meter	Unit-type watt-hour meter (case)	UT case, single-phase two-wire, 120 A (slide-type)	340	set	As advised later	2024	2024	Delivery at place (DAP)
133	low voltage watthour meter	Unit type watt-hour meter (WH for CT)	CT case, single-phase two-wire, 5 A (slide-type)	290	set	As advised later	2024	2024	Delivery at place (DAP)
134	low voltage watthour meter	Unit-type watt-hour meter (case)	UT case, single-phase three-wire/three-phase, 60 A (slide-type)	92,930	set	As advised later	2024	2024	Delivery at place (DAP)
135	low voltage watthour meter	Unit-type watt-hour meter (case)	UT case, single-phase three-wire/three-phase, 120 A (slide-type)	14,040	set	As advised later	2024	2024	Delivery at place (DAP)
136	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)	22,220	set	As advised later	2024	2024	Delivery at place (DAP)
137	low voltage watthour meter	Unit-type watt-hour meter (direct coupling/switching)	Switching UT II, single-phase two-wire, 100/200 V, 30 A	55,200	set	As advised later	2024	2024	Delivery at place (DAP)
138	low voltage watthour meter	Unit-type watt-hour meter (direct coupling/switching)	Switching UT II, single-phase three-wire, 100 V, 60 A	216,000	set	As advised later	2024	2024	Delivery at place (DAP)
139	low voltage watthour meter	Unit-type watt-hour meter (direct coupling/switching)	Switching UT, three-phase, 200 V, 60 A	260	set	As advised later	2024	2024	Delivery at place (DAP)
140	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	670	set	As advised later	2024	2024	Delivery at place (DAP)

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141	low voltage watthour meter	Unit-type watt-hour meter (communication)	Communication UT, single-phase two-wire/single-phase three-wire/three-phase (LTE/920)	46,500	set	As advised later	2024	2024	Delivery at place (DAP)
142	low voltage watthour meter	Unit-type watt-hour meter (communication)	Communication UT, single-phase two-wire/single-phase three-wire/three-phase (-/920)	108,500	set	As advised later	2024	2024	Delivery at place (DAP)
143	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II single-phase two-wire, 100 V, 30 A, unidirectional B	95,830	set	As advised later	2024	2024	Delivery at place (DAP)
144	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II single-phase two-wire, 100 V, 120 A, unidirectional B	1,470	set	As advised later	2024	2024	Delivery at place (DAP)
145	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	10	set	As advised later	2024	2024	Delivery at place (DAP)
146	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II, single-phase two-wire, 200 V, 30 A, unidirectional B	55,080	set	As advised later	2024	2024	Delivery at place (DAP)
147	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II, single-phase two-wire, 200 V, 120 A, unidirectional B	4,500	set	As advised later	2024	2024	Delivery at place (DAP)
148	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	490	set	As advised later	2024	2024	Delivery at place (DAP)
149	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II, single-phase three-wire, 60 A, unidirectional B	790,410	set	As advised later	2024	2024	Delivery at place (DAP)
150	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II single-phase three-wire, 120 A, unidirectional B	79,420	set	As advised later	2024	2024	Delivery at place (DAP)
151	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	13,410	set	As advised later	2024	2024	Delivery at place (DAP)
152	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II, three-phase, 60 A, unidirectional B	68,460	set	As advised later	2024	2024	Delivery at place (DAP)
153	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II, three-phase, 120 A, unidirectional B	22,540	set	As advised later	2024	2024	Delivery at place (DAP)
154	low voltage watthour meter	Unit type watt-hour meter (WH for CT)	Uninspected, measurement UT II for CT, three-phase, 5 A, Unidirectional B	6,030	set	As advised later	2024	2024	Delivery at place (DAP)
155	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II, single-phase three-wire, 60 A, bidirectional B	29,560	set	As advised later	2024	2024	Delivery at place (DAP)
156	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II, single-phase three-wire, 120 A, bidirectional B	24,960	set	As advised later	2024	2024	Delivery at place (DAP)
157	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	10,360	set	As advised later	2024	2024	Delivery at place (DAP)
158	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II, three-phase, 60 A, bidirectional B	420	set	As advised later	2024	2024	Delivery at place (DAP)
159	low voltage watthour meter	Unit-type watt-hour meter (measurement)	Uninspected, measurement UT II, three-phase, 120 A, bidirectional B	1,110	set	As advised later	2024	2024	Delivery at place (DAP)
160	low voltage watthour meter	Unit type watt-hour meter (WH for CT)	Uninspected, measurement UT II for CT, three-phase, 5 A, bidirectional B	2,900	set	As advised later	2024	2024	Delivery at place (DAP)

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(Category: Equipment and materials for distribution system)

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NO.	Description and Specifications			Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
161	low voltage watthour meter	Unit-type watt-hour meter (direct coupling/switching)	Dedicated plastic cover for switching UT (for three-phase 60 A)	260	set	As advised later	2024	2024	Delivery at place (DAP)
162	low voltage watthour meter	Unit-type watt-hour meter (direct coupling/switching)	Dedicated base for switching UT (for three-phase 60 A)	260	set	As advised later	2024	2024	Delivery at place (DAP)
163	low voltage watthour meter	Unit-type watt-hour meter (direct coupling/switching)	Dedicated base for switching UT (for single-phase three-wire, 120 A)	630	set	As advised later	2024	2024	Delivery at place (DAP)
164	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)	670	set	As advised later	2024	2024	Delivery at place (DAP)
165	High/extra high voltage instruments	High-voltage watt-hour meter (electronic)	10-hour meter with communication functions, normal class (actual quantity basis)	900	set	As advised later	2024	2024	Delivery at place (DAP)
166	High/extra high voltage instruments	High-voltage watt-hour meter (electronic)	10-hour meter with communication functions, precision class	10	set	As advised later	2024	2024	Delivery at place (DAP)
167	High/extra high voltage instruments	High-voltage VCT	VCT 3P 6.6KV 100A	70	set	As advised later	2024	2024	Delivery at place (DAP)
168	High/extra high voltage instruments	High-voltage VCT	VCT 3P 6.6KV 200A	60	set	As advised later	2024	2024	Delivery at place (DAP)
169	High/extra high voltage instruments	High-voltage VCT	VCT 3P, 6.6 kV, 20 A, for salt-resistance	300	set	As advised later	2024	2024	Delivery at place (DAP)
170	High/extra high voltage instruments	High-voltage VCT	VCT 3P, 6.6 kV, 50 A, for salt-resistance	1,900	set	As advised later	2024	2024	Delivery at place (DAP)
171	low voltage watthour meter	Low-voltage watt-hour meter (CT box)	With a CT box, 1P, 230 V, 300 A, 3W (designed for specific inspections)	260	set	As advised later	2024	2024	Delivery at place (DAP)
172	low voltage watthour meter	Low-voltage watt-hour meter (CT box)	With a CT box, 1P 230 V, 200 A	360	set	As advised later	2024	2024	Delivery at place (DAP)
173	low voltage watthour meter	Low-voltage watt-hour meter (CT box)	With a CT box, 3P, 230 V, 300 A (designed for specific inspections)	330	set	As advised later	2024	2024	Delivery at place (DAP)
174	low voltage watthour meter	Low-voltage watt-hour meter (CT box)	Uninspected, terminal block with built-in CT, single-phase three-wire, 300 A	1,490	set	As advised later	2024	2024	Delivery at place (DAP)
175	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	490	set	As advised later	2024	2024	Delivery at place (DAP)
176	low voltage watthour meter	Low-voltage watt-hour meter (CT box)	Uninspected, terminal block with built-in CT, three-phase, 300 A	750	set	As advised later	2024	2024	Delivery at place (DAP)
177	low voltage watthour meter	Low-voltage watt-hour meter (CT box)	Uninspected, terminal block with built-in CT, (small type) three-phase, 300 A	360	set	As advised later	2024	2024	Delivery at place (DAP)
178	equipment for distribution system (for overhead cables)	Automatic flasher	Automatic flasher, 100 V, 3A	450	set	As advised later	2024	2024	Delivery at place (DAP)
179	equipment for distribution system (for overhead cables)	Automatic flasher	Automatic flasher, 100 V, 1A	20,600	set	As advised later	2024	2024	Delivery at place (DAP)
180	equipment for distribution system (for overhead cables)	Automatic flasher	Automatic flasher, 100 V, 6A	30	set	As advised later	2024	2024	Delivery at place (DAP)

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NO.	Description and Specifications			Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
181	equipment for distribution system (interior wiring device)	Current limiter	Ampere-system current limiter, 5 A	60	set	As advised later	2024	2024	Delivery at place (DAP)
182	equipment for distribution system (interior wiring device)	Current limiter	Ampere-system current limiter, 10 A	280	set	As advised later	2024	2024	Delivery at place (DAP)
183	equipment for distribution system (interior wiring device)	Current limiter	Ampere-system current limiter, 15 A	420	set	As advised later	2024	2024	Delivery at place (DAP)
184	equipment for distribution system (interior wiring device)	Current limiter	Ampere-system current limiter, 20 A	1,810	set	As advised later	2024	2024	Delivery at place (DAP)
185	equipment for distribution system (interior wiring device)	Current limiter	Ampere-system current limiter, 30A	2,950	set	As advised later	2024	2024	Delivery at place (DAP)
186	equipment for distribution system (interior wiring device)	Current limiter	Ampere-system current limiter, 10 A, 3 W	1,560	set	As advised later	2024	2024	Delivery at place (DAP)
187	equipment for distribution system (interior wiring device)	Current limiter	Ampere-system current limiter, 15 A, 3 W	980	set	As advised later	2024	2024	Delivery at place (DAP)
188	equipment for distribution system (interior wiring device)	Current limiter	Ampere-system current limiter, 20 A, 3 W	4,480	set	As advised later	2024	2024	Delivery at place (DAP)
189	equipment for distribution system (interior wiring device)	Current limiter	Ampere-system current limiter, 30 A, 3 W	10,600	set	As advised later	2024	2024	Delivery at place (DAP)
190	equipment for distribution system (interior wiring device)	Current limiter	Ampere-system current limiter, 40 A, 3W	10,500	set	As advised later	2024	2024	Delivery at place (DAP)
191	equipment for distribution system (interior wiring device)	Current limiter	Ampere-system current limiter, 50A, 3 W	3,300	set	As advised later	2024	2024	Delivery at place (DAP)
192	insulator	Solid-core insulator	High-voltage, solid-core terminal insulator	60,200	set	As advised later	2024	2024	Delivery at place (DAP)
193	insulator	Solid-core insulator	High-voltage, solid-core pin insulator	45,000	set	As advised later	2024	2024	Delivery at place (DAP)
194	insulator	Solid-core insulator	High-voltage, solid-core, salt-resistant, pin insulator	20,900	set	As advised later	2024	2024	Delivery at place (DAP)
195	insulator	Insulator with current-limiting arcing horn	Post insulator with high-voltage, current-limiting arcing horn (large)	11,100	set	As advised later	2024	2024	Delivery at place (DAP)
196	insulator	Insulator with current-limiting arcing horn	Solid-core, terminal insulator with high-voltage, current-limiting arcing horn	50,300	set	As advised later	2024	2024	Delivery at place (DAP)
197	insulator	Insulator with current-limiting arcing horn	Post insulator with high-voltage, current-limiting arcing horn (small)	31,000	set	As advised later	2024	2024	Delivery at place (DAP)
198	equipment for distribution system (interior wiring device)	Seal	Seal line	90	set	As advised later	2024	2024	Delivery at place (DAP)
199	equipment for distribution system (interior wiring device)	Seal	Horn seal	51,000	set	As advised later	2024	2024	Delivery at place (DAP)
200	equipment for distribution system (interior wiring device)	Seal	L seal	21,300	set	As advised later	2024	2024	Delivery at place (DAP)

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NO.	Description and Specifications			Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
201	equipment for distribution system	Connection terminal block	Connection terminal block, single-phase three-wire/three-phase, 120 A	6,990	set	As advised later	2024	2024	Delivery at place (DAP)