(Category: Equipment and materials for distribution system)

NO.		Description an	d Specifications	Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
1	Pole-mounted Gas Switch	Latch Type, Standard Model	22kV LGS 400A	7	set	Kitakyushu Branch Area	Feb 2026	Jul 2026	Delivery at place (DAP)
2	Pole-mounted Gas Switch	Latch Type, Sensor-integrated Model	22kV SLGS 400A	1	set	Kitakyushu Branch Area	Feb 2026	Jul 2026	Delivery at place (DAP)
3	Pole-mounted Gas Switch	Latch Type, Sensor-integrated Model	22kV SLGS 400A	1	set	Fukuoka Branch Area	Oct 2025	Jan 2026	Delivery at place (DAP)
4	Pole-mounted Gas Switch	Latch Type, Sensor-integrated Model	22kV SLGS 400A	2	set	Fukuoka Branch Area	Jul 2025	Nov 2025	Delivery at place (DAP)
5	Pole-mounted Gas Switch	Latch Type, Sensor-integrated Model	22kV SLGS 400A	1	set	Saga Branch Area	Jun 2025	Sep 2026	Delivery at place (DAP)
6	Pole-mounted Gas Switch	Latch Type, Standard Model	22kV LGS 400A	1	set	Saga Branch Area	Jun 2025	Sep 2026	Delivery at place (DAP)
7	Pole-mounted Gas Switch	Latch Type, Standard Model	22kV LGS 400A	2	set	Kumamoto Branch Area	Dec 2025	Apr 2026	Delivery at place (DAP)
8	Pole-mounted Gas Switch	Latch Type, Sensor-integrated Model	22kV SLGS 400A	1	set	Kumamoto Branch Area	Dec 2025	Apr 2026	Delivery at place (DAP)
9	Pole-mounted Gas Switch	Latch Type, Standard Model	22kV LGS 400A	1	set	Kumamoto Branch Area	Dec 2025	Apr 2026	Delivery at place (DAP)
10	Pole-mounted Gas Circuit Breaker	Distribution Gas Circuit Breaker	22kV PGB 400A	1	set	Kumamoto Branch Area	Dec 2025	Apr 2026	Delivery at place (DAP)
11	Underground Transformer	Ground Transformer Tower	50+30kVA	4	set	Saga Branch Area	Jan 2026	Apr 2026	Delivery at place (DAP)
12	Underground Switch	Ground Switch Tower, Manual	5 Circuits	4	set	Saga Branch Area	Jan 2026	Apr 2026	Delivery at place (DAP)
13	Underground Switch	Ground Switch Tower	Multi-Circuit Type II	6	set	Kumamoto Branch Area	Jun 2025	Mar 2026	Delivery at place (DAP)
14	Underground Switch	Ground Switch Tower, Manual	5 Circuits	4	set	Kumamoto Branch Area	Jan 2026	Apr 2026	Delivery at place (DAP)
15	Other Distribution Switchgear	22kV GCB Cubicle		1	set	Saga Branch Area	Aug 2025	Jul 2027	Installation, adjustment and field test
16	Other Distribution Switchgear	22kV GCB for Distribution Tower	10MVA	1	set	Kumamoto Branch Area	Jan 2026	Feb 2027	Installation, adjustment and field test
17	Other Distribution Transformers	Cubicle for Distribution Tower	6MVA, Ground Type	1	set	Saga Branch Area	Aug 2025	Jul 2027	Installation, adjustment and field test
18	Other Distribution Transformers	Cubicle for Distribution Tower	10MVA	1	set	Kumamoto Branch Area	Jan 2026	Feb 2027	Installation, adjustment and field test
19	High-voltage Automatic Voltage Regulator	Static Voltage Regulator (SVC)	300kVar	1	set	Saga Branch Area	Jun 2025	Sep 2025	Delivery at place (DAP)
20	High-voltage Automatic Voltage Regulator	Static Voltage Regulator (SVC)	300kVar	2	set	Saga Branch Area	Jun 2025	Jun 2026	Delivery at place (DAP)

(Category: Equipment and materials for distribution system)

NO.		Description ar	d Specifications	Quantity		Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
21	High-voltage Automatic Voltage Regulator	Static Voltage Regulator (SVC)	300kVar	2	set	Saga Branch Area	Jun 2025	Jun 2026	Delivery at place (DAP)
22	High-voltage Automatic Voltage Regulator	Static Voltage Regulator (SVC)	300kVar	1	set	Kumamoto Branch Area	Jun 2025	Apr 2026	Delivery at place (DAP)
23	High-voltage Automatic Voltage Regulator	Static Voltage Regulator (SVC)	300kVar	1	set	Kagoshima Branch Area	Jun 2025	Oct 2025	Delivery at place (DAP)
24	High-voltage Automatic Voltage Regulator	Automatic Voltage Regulator (SVR)	4000kVA (Y-type)	1	set	Kagoshima Branch Area	Jun 2025	Oct 2025	Delivery at place (DAP)
25	High-voltage Automatic Voltage Regulator	Mounting Frame for SVR	For new installation of distribution SVR	1	set	Kagoshima Branch Area	Jul 2025	Sep 2025	Delivery at place (DAP)
26	High-voltage Automatic Voltage Regulator	Mounting Frame for SVR	For new installation of distribution SVR	1	set	Kagoshima Branch Area	Jul 2025	Sep 2025	Delivery at place (DAP)
27	Low-voltage Branch Device	Ground Type		7	set	Saga Branch Area	Jan 2026	Apr 2026	Delivery at place (DAP)
28	Transformer for Distribution Tower	Transformer for Distribution Tower	22/6.6kV 6MVA	1	set	Saga Branch Area	Aug 2025	Jul 2027	Installation, adjustment and field test
29	Transformer for Distribution Tower	Transformer for Distribution Tower	22/6.6kV 10MVA	1	set	Kumamoto Branch Area	Jan 2026	Feb 2027	Installation, adjustment and field test
30	Concrete Pole	Concrete Pole	9m 500	1,700	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
31	Concrete Pole	Concrete Pole	10m 500	2,500	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
32	Concrete Pole	Concrete Pole	10m 700	370	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
33	Concrete Pole	Concrete Pole	12m 500	3,700	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
34	Concrete Pole	Concrete Pole	12m 700	1,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
35	Concrete Pole	Concrete Pole	12m 1000	300	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
36	Concrete Pole	Concrete Pole	13m 500	2,200	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
37	Concrete Pole	Concrete Pole	13m 700	2,100	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
38	Concrete Pole	Concrete Pole	13m 1000	850	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
39	Concrete Pole	Concrete Pole	13m 1500	170	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
40	Concrete Pole	Concrete Pole	15m 700	2,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)

(Category: Equipment and materials for distribution system)

NO.		Description an	d Specifications	Quantity	Unit	Required by the below	Expected RFQ Month		Delivery Terms
41	Concrete Pole	Concrete Pole	15m 1000	1,900	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
42	Concrete Pole	Concrete Pole	15m 1500	900	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
43	Concrete Pole	Concrete Pole	15m 2000	91	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
44	Concrete Pole	Concrete Pole	17m 1500	40	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
45	Concrete Pole	Concrete Pole	Concrete Stay Pole (Tension Type) 9m 1700kg	660	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
46	Concrete Pole	Concrete Pole	Concrete Stay Pole (Tension Type) 9m 3000kg	1,600	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
47	Composite Pole	Composite Pole	F8-350	270	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
48	Composite Pole	Composite Pole	F10-500	480	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
49	Composite Pole	Composite Pole	F12-700	640	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
50	Composite Pole	Composite Pole	F15-1000	410	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
51	Pole Fittings	Lightweight Arm	1200mm A	30,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
52	Pole Fittings	Lightweight Arm	1200mm B	4,400	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
53	Pole Fittings	Lightweight Arm	1500mm A	21,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
54	Pole Fittings	Lightweight Arm	1500mm B	17,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
55	Pole Fittings	Lightweight Arm	1800mm A	11,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
56	Pole Fittings	Lightweight Arm	1800mm B	4,400	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
57	Pole Fittings	Lightweight Arm	2700mm A	6,300	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
58	Pole Fittings	Lightweight Arm	2700mm B	5,100	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
59	Pole Fittings	Low-voltage Rack Fittings	R06	25,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
60	Pole Fittings	Lightweight Arm	Vertical Wiring Arm Type I	5,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)

(Category: Equipment and materials for distribution system)

NO.		Description an	d Specifications	Quantity	Unit	ase note that our procurement transaction Required by the below	Expected RFQ Month		Delivery Terms
61	Pole Fittings	Lightweight Arm Bracket	Vertical Wiring Arm Type II	3,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
62	Wires (Aluminum)	Insulated Aluminum Wire	AL-OC/RW 6kV 200SQ	370,000	m	As advised later	FY2025	FY2025	Delivery at place (DAP)
63	Wires (Aluminum)	Insulated Aluminum Wire	AL-OC/RW 6kV 400SQ	250,000	m	As advised later	FY2025	FY2025	Delivery at place (DAP)
64	Wires (Aluminum)	Insulated Aluminum Wire	ACSR/AC-OW 25SQ Black	760,000	m	As advised later	FY2025	FY2025	Delivery at place (DAP)
65	Wires (Aluminum)	Insulated Aluminum Wire	ACSR/AC-OW 58SQ Black	660,000	m	As advised later	FY2025	FY2025	Delivery at place (DAP)
66	Wires (Aluminum)	Insulated Aluminum Wire	ACSR/AC-OW 120SQ Black	460,000	m	As advised later	FY2025	FY2025	Delivery at place (DAP)
67	Wires (Aluminum)	Insulated Aluminum Wire	ACSR/AC-OE 25SQ	810,000	m	As advised later	FY2025	FY2025	Delivery at place (DAP)
68	Wires (Aluminum)	Insulated Aluminum Wire	ACSR/AC-OE 58SQ	520,000	m	As advised later	FY2025	FY2025	Delivery at place (DAP)
69	Wires (Aluminum)	Insulated Aluminum Wire	ACSR/AC-OE 120SQ	180,000	m	As advised later	FY2025	FY2025	Delivery at place (DAP)
70	Wires (Aluminum)	Insulated Aluminum Wire	AL-OC/AP 6kV 200SQ	290,000	m	As advised later	FY2025	FY2025	Delivery at place (DAP)
71	Wires (Aluminum)	Insulated Aluminum Wire	ACSR/AC-OE/AP 25SQ	780,000	m	As advised later	FY2025	FY2025	Delivery at place (DAP)
72	Wires (Aluminum)	Insulated Aluminum Wire	ACSR/AC-OE/AP 58SQ	310,000	m	As advised later	FY2025	FY2025	Delivery at place (DAP)
73	Wires (Aluminum)	Insulated Aluminum Wire	ACSR-AC 25SQ	420,000	m	As advised later	FY2025	FY2025	Delivery at place (DAP)
74	Wires (Communication/Control Cable)	Remote Control Cable	CPEV-SSS 0.9mm × 10P	17,000	m	As advised later	FY2025	FY2025	Delivery at place (DAP)
75	Wires (Communication/Control Cable)	Remote Control Cable	CPEV-SSS 0.9mm × 5P	270,000	m	As advised later	FY2025	FY2025	Delivery at place (DAP)
76	Wires (Others)	Connection Box	Pot Type 5P	1,700	m	As advised later	FY2025	FY2025	Delivery at place (DAP)
77	Wires (Others)	Connection Box	Pot Type 10P	170	m	As advised later	FY2025	FY2025	Delivery at place (DAP)
78	Distribution Equipment (Transformers)	Pole-mounted Transformer	Dry-type Transformer 0.5kVA, Metallic Paint	210	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
79	Distribution Equipment (Transformers)	Pole-mounted Transformer	Single-phase Transformer (Salt-resistant) 6kV 10kVA	3,200	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
80	Distribution Equipment (Transformers)	Pole-mounted Transformer	Single-phase Transformer (Salt-resistant) 6kV 20kVA	3,700	set	As advised later	FY2025	FY2025	Delivery at place (DAP)

(Category: Equipment and materials for distribution system)

NO.		Description ar	nd Specifications	Quantity	Unit	Required by the below	Expected RFQ Month	T .	Delivery Terms
81	Distribution Equipment (Transformers)	Pole-mounted Transformer	Single-phase Transformer (Salt-resistant) 6kV 30kVA	3,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
82	Distribution Equipment (Transformers)	Pole-mounted Transformer	Single-phase Transformer (Salt-resistant) 6kV 50kVA	1,800	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
83	Distribution Equipment (Transformers)	Pole-mounted Transformer	Single-phase Transformer (Salt-resistant) 6kV 100kVA	240	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
84	Distribution Equipment (Transformers)	Pole-mounted Transformer	Balancer 1kVA	1	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
85	Distribution Equipment (Switchgear)	Automatic Switch	Automatic Air Switch (Latch Type, Sensor-integrated) 6kV 300A	180	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
86	Distribution Equipment (Switchgear)	Automatic Switch	Automatic Air Switch (Latch Type, Sensor-integrated) 6kV 600A	550	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
87	Distribution Equipment (Switchgear)	Automatic Switch	Automatic Air Switch (Latch Type, Standard) 6kV 300A	240	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
88	Distribution Equipment (Switchgear)	Automatic Switch	Automatic Air Switch (Latch Type, Standard) 6kV 600A	460	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
89	Distribution Equipment (Switchgear)	Automatic Switch	Automatic Air Switch (Latch Type, Sensor-integrated) 6kV 800A	220	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
90	Distribution Equipment (Switchgear)	Automatic Switch	Automatic Air Switch (Latch Type, Standard) 6kV 800A	260	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
91	Distribution Equipment (Overhead Line)	Remote Control Substation	Pulse Code Integrated Type	1,600	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
92	Distribution Equipment (Overhead Line)	Remote Control Substation	PC (PGB Compatible 500A Setting)	160	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
93	Distribution Equipment (Overhead Line)	Remote Control Substation	Pulse Code (for LPGB)	100	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
94	Distribution Equipment (Overhead Line)	Remote Control Substation	Pulse Code Integrated Type (for LGS)	1,100	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
95	Distribution Equipment (Overhead Line)	Remote Control Substation	Pulse Code Type (Modified for LGS) without simultaneous activation function	20	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
96	Distribution Equipment (Overhead Line)	Remote Control Substation	Control Cable 5P (for AGS)	280	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
97	Distribution Equipment (Overhead Line)	Remote Control Substation	Control Cable 8P (for LA(G)S / SLA(G)S)	2,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
98	Distribution Equipment (Overhead Line)	Remote Control Substation	Measurement Cable 10P (for SLA(G)S)	1,100	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
99	Distribution Equipment (Overhead Line)	Remote Control Substation	Control Cable 8P (for PGB)	160	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
100	Distribution Equipment (Overhead Line)	Remote Control Substation	Optical IP Type for Sensor Switch / No Branch / No BT / With Expansion	270	set	As advised later	FY2025	FY2025	Delivery at place (DAP)

(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 announced by the subject to change without notice. Please note that our procurement transaction may already be in progress at the time of this announced by the subject to change without notice. Please note that our procurement transaction may already be in progress at the time of this announced by the subject to change without notice. Please note that our procurement transaction may already be in progress at the time of this announced by the subject to change without notice. Please note that our procurement transaction may already be in progress at the time of this announced by the subject to change without notice. Please note that our procurement transaction may already be in progress at the time of this announced by the subject to change without notice.									
NO.		Description and	d Specifications	Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms	
101	Distribution Equipment (Overhead Line)	Remote Control Substation	Optical IP Type for Sensor Switch / No Branch / With BT / With Expansion	6	set	As advised later	FY2025	FY2025	Delivery at place (DAP)	
102	Distribution Equipment (Overhead Line)	Remote Control Substation	Optical IP Type for Sensor Switch / 1 Branch / No BT / With Expansion	100	set	As advised later	FY2025	FY2025	Delivery at place (DAP)	
103	Distribution Equipment (Overhead Line)	Remote Control Substation	Optical IP Type for Sensor Switch / 1 Branch / With BT / With Expansion	35	set	As advised later	FY2025	FY2025	Delivery at place (DAP)	
104	Distribution Equipment (Overhead Line)	Remote Control Substation	Optical IP Type for Sensor Switch / 2 Branches / No BT / With Expansion	120	set	As advised later	FY2025	FY2025	Delivery at place (DAP)	
105	Distribution Equipment (Overhead Line)	Remote Control Substation	Optical IP Type for Sensor Switch / 2 Branches / With BT / With Expansion	54	set	As advised later	FY2025	FY2025	Delivery at place (DAP)	
106	Distribution Equipment (Overhead Line)	Remote Control Substation	Pulse Code Type for SLGS (Reverse Power Flow Compatible)	530	set	As advised later	FY2025	FY2025	Delivery at place (DAP)	
107	Distribution Equipment (Switchgear)	Automatic Switch	Gas Circuit Breaker 6kV 400A	48	set	As advised later	FY2025	FY2025	Delivery at place (DAP)	
108	Distribution Equipment (Switchgear)	Automatic Switch	Latch Type Gas Circuit Breaker 6kV 600A	100	set	As advised later	FY2025	FY2025	Delivery at place (DAP)	
109	Distribution Equipment (Overhead Line)	Grounding Rod / Lead Terminal	Coupled Grounding Rod	87,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)	
110	Distribution Equipment (Overhead Line)	Grounding Rod / Lead Terminal	Lead Terminal	49,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)	
111	Distribution Equipment (Overhead Line)	Cutout	6kV Cylindrical Type 30A (Western Region Standard)	12,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)	
112	Distribution Equipment (Overhead Line)	Cutout	Salt-resistant 6kV Cylindrical Type 30A (Western Region Standard)	23,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)	
113	Distribution Equipment (Overhead Line)	Arrester	6kV Salt-resistant Type	230	set	As advised later	FY2025	FY2025	Delivery at place (DAP)	
114	Distribution Equipment (Overhead Line)	Automatic Light Switch	100V 3A	240	set	As advised later	FY2025	FY2025	Delivery at place (DAP)	
115	Distribution Equipment (Overhead Line)	Automatic Light Switch	100V 1A	25,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)	
116	Distribution Equipment (Overhead Line)	Automatic Light Switch	100V 6A	80	set	As advised later	FY2025	FY2025	Delivery at place (DAP)	
117	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Direct/Switched)	Direct UT Single-phase/Three-phase 100/200V 60A	6,600	set	As advised later	FY2025	FY2025	Delivery at place (DAP)	
118	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Case)	UT Case Single-phase Two-wire 30A (Slide Type)	7,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)	
119	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (CT Type WH)	CT Type UT Case Single-phase Two-wire 5A (Slide Type)	80	set	As advised later	FY2025	FY2025	Delivery at place (DAP)	
120	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Case)	UT Case Single-phase Three-wire /Three-phase 60A (Slide Type)	84,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)	

(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 subject to change without notice.								
NO.		Description and	d Specifications	Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
121	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Case)	UT Case, Single-phase Three-wire /Three-phase 120A (Slide Type)	26,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
122	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (CT Type WH)	CT UT Case, Single-phase Three-wire /Three-phase 5A (Slide Type)	30,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
123	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Direct/Switched)	Switched UT II, Single-phase Two-wire 100/200V 30A	23,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
124	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Direct/Switched)	Switched UT II, Single-phase Three-wire 100V 60A	260,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
125	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Direct/Switched)	Switched UT, Three-phase 200V 60A	400	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
126	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Direct/Switched)	Switched UT, Single-phase Two-wire /Three-phase 100/200V 120A	1,300	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
127	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Unverified Measurement UT II, Single-phase Two-wire 100V 30A, One-way B	76,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
128	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (CT Type WH)	Unverified CT Measurement UT II, Single-phase Two-wire 100V 5A, One-way B	54	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
129	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Unverified Measurement UT II, Single-phase Two-wire 200V 30A, One-way B	27,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
130	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (CT Type WH)	Unverified CT Measurement UT II, Single-phase Two-wire 200V 5A, One-way B	110	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
131	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Unverified Measurement UT II, Single-phase Three-wire 60A, One-way B	350,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
132	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Unverified Measurement UT II, Single-phase Three-wire 120A, One-way B	40,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
133	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (CT Type WH)	Unverified CT Measurement UT II, Single-phase Three-wire 5A, One-way B	10,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
134	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Unverified Measurement UT II, Three-phase 60A, One-way B	36,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
135	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Unverified Measurement UT II, Three-phase 120A, One-way B	12,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
136	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (CT Type WH)	Unverified CT Measurement UT II, Three-phase 5A, One-way B	2,400	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
137	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Unverified Measurement UT II, Single-phase Three-wire 60A, Two-way B	9,200	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
138	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Unverified Measurement UT II, Single-phase Three-wire 120A, Two-way B	13,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
139	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (CT Type WH)	Unverified CT Measurement UT II, Single-phase Three-wire 5A, Two-way B	970	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
140	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Unverified Measurement UT II, Three-phase 60A, Two-way B	2,700	set	As advised later	FY2025	FY2025	Delivery at place (DAP)

(Category: Equipment and materials for distribution system)

NO.		Description an	d Specifications	Quantity	Unit	Required by the below	Expected RFQ Month	 	Delivery Terms
141	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Uncertified Measurement UT II, Three-phase 120A, Bidirectional B	1,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
142	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (CT-type WH)	Uncertified CT-type Measurement UT II, Three-phase 5A, Bidirectional B	1,400	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
143	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Direct/Switched)	Dedicated Plastic Cover for Switched UT (Three-phase 60A)	400	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
144	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Direct/Switched)	Dedicated Base for Switched UT (Three-phase 60A)	400	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
145	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Direct/Switched)	Dedicated Base for Switched UT (Single-phase Three-wire 120A)	110	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
146	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Direct/Switched)	Dedicated Plastic Cover for Switched UT (Single-phase Two-wire / Single-phase Three-wire 120A)	1,300	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
147	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Uncertified Measurement Unit, Single-phase Two-wire 100V 30A, Single/Open/Negative	57,600	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
148	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Uncertified Measurement Unit, Single-phase Three-wire 100V 60A, Single/Open/Negative	243,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
149	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Uncertified Measurement Unit, Single-phase Three-wire 100V 60A, Bidirectional/Open/Negative	67,500	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
150	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Uncertified Measurement Unit, Single-phase Three-wire 100V 120A, Single/Open/Negative	31,500	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
151	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Uncertified Measurement Unit, Single-phase Three-wire 100V 120A, Bidirectional/Open/Negative	27,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
152	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Uncertified Measurement Unit, Three-phase 200V 60A, Single	24,300	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
153	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Uncertified Measurement Unit, Three-phase 200V 60A, Bidirectional	5,850	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
154	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Uncertified Measurement Unit, Three-phase 200V 120A, Single	8,550	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
155	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Uncertified Measurement Unit, Three-phase 200V 120A, Bidirectional	2,159	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
156	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Measurement Unit, Single-phase Two-wire 100V 30A, Single/Open/Negative	6,400	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
157	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Measurement Unit, Single-phase Three-wire 100V 60A, Single/Open/Negative	27,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
158	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Measurement Unit, Single-phase Three-wire 100V 60A, Bidirectional/Open/Negative	7,500	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
159	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Measurement Unit, Single-phase Three-wire 100V 120A, Single/Open/Negative	3,500	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
160	Distribution Equipment (Low Voltage Meter)	Unit-type Watt-hour Meter (Measurement)	Measurement Unit, Single-phase Three-wire 100V 120A, Bidirectional/Open/Negative	3,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)

(Category: Equipment and materials for distribution system)

NO.		Description and	· · · · · · · · · · · · · · · · · · ·	Quantity	Unit	ase note that our procurement transaction Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
161	Distribution Equipment (Low- voltage Watt-hour Meter)	Unit-type Watt-hour Meter (Measurement)	Measurement Unit, Three-phase, 200V 60A, Single-direction B	2,700	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
162	Distribution Equipment (Low- voltage Watt-hour Meter)	Unit-type Watt-hour Meter (Measurement)	Measurement Unit, Three-phase, 200V 60A, Bi-directional B	650	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
163	Distribution Equipment (Low- voltage Watt-hour Meter)	Unit-type Watt-hour Meter (Measurement)	Measurement Unit, Three-phase, 200V 120A, Single-direction B	950	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
164	Distribution Equipment (Low- voltage Watt-hour Meter)	Unit-type Watt-hour Meter (Measurement)	Measurement Unit, Three-phase, 200V 120A, Bi-directional B	240	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
165	Distribution Equipment (Low-voltage Watt-hour Meter)	Unit-type Watt-hour Meter (Communication)	Communication Unit, Single-phase Two-wire / Single-phase Three-wire/Three-phase, LTE/920	400,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
166	Distribution Equipment (Low- voltage Watt-hour Meter)	Unit-type Watt-hour Meter (Communication)	Communication Unit, Single-phaseTwo-wire / Single-phase Three-wire/Three-phase, LTE/WiFi	1,100	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
167	Distribution Equipment (Low-voltage Watt-hour Meter)	Unit-type Watt-hour Meter (Communication)	Communication Unit, Single-phase Two-wire / Single-phase Three-wire/Three-phase, 920/920	120,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
168	Distribution Equipment (Low- voltage Watt-hour Meter)	Unit-type Watt-hour Meter (Communication)	Communication Unit, Single-phase Two-wire / Single-phase Three-wire/Three-phase, 920/WiFi	180	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
169	Distribution Equipment (Low- voltage Watt-hour Meter)	Unit-type Watt-hour Meter (Case)	Case, Single-phase, Two-wire 100V 30A	64,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
170	Distribution Equipment (Low- voltage Watt-hour Meter)	Unit-type Watt-hour Meter (Case)	Case, Single-phase Three-wire /Three-phase, 100V/200V 60A	380,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
171	Distribution Equipment (Low-voltage Watt-hour Meter)	Unit-type Watt-hour Meter (Case)	Case, Single-phase Three-wire /Three-phase, 100V/200V 120A	77,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
172	Distribution Equipment (Low- voltage Watt-hour Meter)	Low-voltage Watt-hour Meter (CT Box)	With CT Box, 1P 230V 300A 3W (Special Certification Spec)	1,600	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
173	Distribution Equipment (Low- voltage Watt-hour Meter)	Low-voltage Watt-hour Meter (CT Box)	With CT Box, 1P 230V 200A	68	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
174	Distribution Equipment (Low- voltage Watt-hour Meter)	Low-voltage Watt-hour Meter (CT Box)	Uncertified, CT Built-in Terminal Block, Single-phase Three-wire 300A	50	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
175	Distribution Equipment (Low- voltage Watt-hour Meter)	Low-voltage Watt-hour Meter (CT Box)	Uncertified, CT Built-in Terminal Block (Compact), Single-phase Three-wire 300A	100	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
176	Distribution Equipment (Low-voltage Watt-hour Meter)	Low-voltage Watt-hour Meter (CT Box)	Uncertified, CT Built-in Terminal Block, Three-phase 300A	25	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
177	Distribution Equipment (High- voltage/Special High-voltage Meter)	High-voltage Watt-hour Meter (Electronic)	With Communication Function, 10 Time Zone Meter, Standard Class (Actual Measurement)	8,600	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
178	Distribution Equipment (High- voltage/Special High-voltage Meter)	High-voltage Watt-hour Meter (Electronic)	With Communication Function, 10 Time Zone Meter, Precision Class	10	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
179	Distribution Equipment (High- voltage/Special High-voltage Meter)	High-voltage VCT	VCT, 3P, 6.6kV 100A	200	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
180	Distribution Equipment (High- voltage/Special High-voltage Meter)	High-voltage VCT	VCT, 3P, 6.6kV 200A	80	set	As advised later	FY2025	FY2025	Delivery at place (DAP)

(Category: Equipment and materials for distribution system)

NO.		Description an	d Specifications	Quantity	Unit	ase note that our procurement transaction Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
181	Distribution Equipment (High/Extra-High Voltage Meter)	High Voltage VCT	VCT 3P 6.6kV 20A Salt-resistant	600	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
182	Distribution Equipment (High/Extra-High Voltage Meter)	High Voltage VCT	VCT 3P 6.6kV 50A Salt-resistant	5,200	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
183	Distribution Equipment (Indoor Wiring Devices)	Current Limiter	Ampere-based Current Limiter 30A	2,200	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
184	Distribution Equipment (Indoor Wiring Devices)	Current Limiter	Ampere-based Current Limiter 10A 3W	100	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
185	Distribution Equipment (Indoor Wiring Devices)	Current Limiter	Ampere-based Current Limiter 15A 3W	100	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
186	Distribution Equipment (Indoor Wiring Devices)	Current Limiter	Ampere-based Current Limiter 20A 3W	900	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
187	Distribution Equipment (Indoor Wiring Devices)	Current Limiter	Ampere-based Current Limiter 30A 3W	4,500	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
188	Distribution Equipment (Indoor Wiring Devices)	Current Limiter	Ampere-based Current Limiter 40A 3W	6,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
189	Distribution Equipment (Indoor Wiring Devices)	Current Limiter	Ampere-based Current Limiter 50A 3W	2,400	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
190	Distribution Equipment (Indoor Wiring Devices)	Seal	Seal Wire	50	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
191	Distribution Equipment (Indoor Wiring Devices)	Seal	Square Seal	40,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
192	Distribution Equipment (Indoor Wiring Devices)	Seal	L-shaped Seal	30,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
193	Insulator	Solid Insulator	High Voltage Solid Strain Insulator	67,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
194	Insulator	Solid Insulator	High Voltage Solid Pin Insulator	39,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
195	Insulator	Solid Insulator	High Voltage Solid Salt-resistant Pin Insulator	22,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
196	Insulator	Insulator with Current-limiting Arc Horn	High Voltage Current-limiting Arc Horn Through Insulator (Large)	1,500	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
197	Insulator	Insulator with Current-limiting Arc Horn	High Voltage Current-limiting Arc Horn Solid Strain Insulator	44,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
198	Insulator	Insulator with Current-limiting Arc Horn	High Voltage Current-limiting Arc Horn Through Insulator (Small)	19,000	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
199	Distribution Equipment (Other)	Connection Terminal Block	Connection Terminal Block Single-phase Three-wire /Three-phase 60A	10	set	As advised later	FY2025	FY2025	Delivery at place (DAP)
200	Distribution Equipment (Other)	Connection Terminal Block	Connection Terminal Block Single-phase Three-wire /Three-phase 120A	10	set	As advised later	FY2025	FY2025	Delivery at place (DAP)