

Procurement Plan for Electric Power Facilities

(Category: Equipment and materials for transmission systems)

(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	Transmission Tower	66kV Standard Angle 13t		1	set	Fukuoka Prefecture	Jul 2026	Jul 2027	Delivery at place (DAP)
2	Transmission Tower	66kV Standard Angle 40t, General Angle 22t		4	set	Fukuoka Prefecture	Jun 2028	Apr 2029	Delivery at place (DAP)
3	Transmission Tower	220kV Pipe 13t		3	set	Fukuoka Prefecture	Dec 2027	Jul 2028	Delivery at place (DAP)
4	Transmission Tower	220kV Pipe 34t		3	set	Fukuoka Prefecture	Mar 2028	Oct 2028	Delivery at place (DAP)
5	Transmission Tower	66kV Standard Angle 20t		2	set	Fukuoka Prefecture	Dec 2026	Jul 2027	Delivery at place (DAP)
6	Transmission Tower	66kV Standard Angle 12t, General Angle 17t		2	set	Fukuoka Prefecture	Jan 2028	Aug 2028	Delivery at place (DAP)
7	Transmission Tower	66kV Standard Angle 16t		2	set	Fukuoka Prefecture	May 2027	Dec 2027	Delivery at place (DAP)
8	Transmission Tower	66kV Standard Angle 8t		1	set	Fukuoka Prefecture	May 2026	Dec 2026	Delivery at place (DAP)
9	Transmission Tower	66kV Standard Angle 15t, General Angle 15t		2	set	Fukuoka Prefecture	Jun 2028	Dec 2028	Delivery at place (DAP)
10	Transmission Tower	66kV Standard Angle 27t		3	set	Fukuoka Prefecture	May 2028	Dec 2028	Delivery at place (DAP)
11	Transmission Tower	66kV General Angle 1t		1	set	Fukuoka Prefecture	Jun 2026	Jan 2027	Delivery at place (DAP)
12	Transmission Tower	66kV Standard Angle 57t, General Angle 22t		6	set	Fukuoka Prefecture	Apr 2027	Nov 2027	Delivery at place (DAP)
13	Transmission Tower	220kV Pipe 96t		7	set	Saga Prefecture	Apr 2028	Oct 2028	Delivery at place (DAP)
14	Transmission Tower	500kV Pipe 225t		9	set	Saga Prefecture	Jan 2028	Aug 2028	Delivery at place (DAP)
15	Transmission Tower	220kV Pipe 47t		6	set	Saga Prefecture	Mar 2028	Sep 2028	Delivery at place (DAP)
16	Transmission Tower	66kV General Angle 50t		3	set	Saga Prefecture	Jul 2028	Dec 2028	Delivery at place (DAP)
17	Transmission Tower	66kV Standard Angle 32t		3	set	Saga Prefecture	Jul 2026	May 2027	Delivery at place (DAP)
18	Transmission Tower	66kV Standard Angle 40t, General Angle 20t		4	set	Saga Prefecture	Jun 2027	Dec 2027	Delivery at place (DAP)
19	Transmission Tower	66kV General Angle 1t		1	set	Saga Prefecture	Mar 2026	Aug 2026	Delivery at place (DAP)
20	Transmission Tower	66kV Standard Angle 75t		6	set	Nagasaki Prefecture	Jul 2027	Jun 2028	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
21	Transmission Tower	66kV Standard Angle 61t		5	set	Nagasaki Prefecture	Feb 2027	Sep 2027	Delivery at place (DAP)
22	Transmission Tower	66kV Standard Angle 16t, General Angle 32t		3	set	Nagasaki Prefecture	Jul 2026	May 2027	Delivery at place (DAP)
23	Transmission Tower	66kV General Angle 10t		1	set	Nagasaki Prefecture	Jun 2026	Feb 2027	Delivery at place (DAP)
24	Transmission Tower	66kV Standard Angle 21t, General Angle 29t		4	set	Nagasaki Prefecture	Jan 2028	Nov 2028	Delivery at place (DAP)
25	Transmission Tower	66kV General Angle 1t		8	set	Nagasaki Prefecture	Nov 2025	Apr 2026	Delivery at place (DAP)
26	Transmission Tower	220kV Pipe 150t		5	set	Oita Prefecture	Dec 2027	Jan 2029	Delivery at place (DAP)
27	Transmission Tower	66kV Standard Angle 30t		3	set	Oita Prefecture	Oct 2026	May 2027	Delivery at place (DAP)
28	Transmission Tower	66kV Standard Angle 45t		2	set	Oita Prefecture	Dec 2025	Jun 2026	Delivery at place (DAP)
29	Transmission Tower	66kV General Angle 20t		1	set	Oita Prefecture	Sep 2026	Mar 2027	Delivery at place (DAP)
30	Transmission Tower	66kV Standard Angle 30t		3	set	Oita Prefecture	May 2027	Dec 2027	Delivery at place (DAP)
31	Transmission Tower	66kV Standard Angle 90t		5	set	Oita Prefecture	Jun 2028	Dec 2028	Delivery at place (DAP)
32	Transmission Tower	66kV Standard Angle 30t		2	set	Oita Prefecture	Dec 2026	Jun 2027	Delivery at place (DAP)
33	Transmission Tower	66kV Standard Angle 10t, General Angle 14t		2	set	Kumamoto Prefecture	May 2026	Nov 2026	Delivery at place (DAP)
34	Transmission Tower	110kV General Angle 15t		1	set	Kumamoto Prefecture	Nov 2025	Apr 2026	Delivery at place (DAP)
35	Transmission Tower	66kV General Angle 9t		1	set	Kumamoto Prefecture	Jun 2026	Nov 2026	Delivery at place (DAP)
36	Transmission Tower	66kV Standard Angle 55t		5	set	Kumamoto Prefecture	Jul 2027	Dec 2027	Delivery at place (DAP)
37	Transmission Tower	66kV General Angle 1t		1	set	Miyazaki Prefecture	Sep 2025	Feb 2026	Delivery at place (DAP)
38	Transmission Tower	66kV Standard Angle 18t		2	set	Miyazaki Prefecture	Apr 2026	Aug 2026	Delivery at place (DAP)
39	Transmission Tower	66kV Standard Angle 28t		3	set	Kagoshima Prefecture	Jun 2028	Nov 2028	Delivery at place (DAP)
40	Transmission Tower	66kV Standard Angle 23t		3	set	Kagoshima Prefecture	Dec 2026	May 2027	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	Transmission Tower	220kV Pipe 31t		5	set	Kagoshima Prefecture	Jun 2028	Nov 2029	Delivery at place (DAP)
42	Transmission Tower	500kV Pipe 134t		11	set	Kagoshima Prefecture	Dec 2027	Sep 2031	Delivery at place (DAP)
43	Transmission Tower	66kV Standard Angle 101t		7	set	Kagoshima Prefecture	Jun 2027	Feb 2028	Delivery at place (DAP)
44	Primary Steel Product	Rebar	Deformed Rebar (Specification Undecided)	24	t	Fukuoka Prefecture	Oct 2025	Mar 2026	Delivery at place (DAP)
45	Primary Steel Product	Rebar	SD345,SD295A	26	t	Fukuoka Prefecture	Dec 2025	Apr 2026	Delivery at place (DAP)
46	Primary Steel Product	Rebar	SD345,SD295A	39	t	Fukuoka Prefecture	Jun 2028	Apr 2029	Delivery at place (DAP)
47	Primary Steel Product	Rebar	SD345,SD295A	11	t	Fukuoka Prefecture	May 2026	Oct 2026	Delivery at place (DAP)
48	Primary Steel Product	Rebar	SD295A	51	t	Saga Prefecture	Sep 2025	Apr 2026	Delivery at place (DAP)
49	Primary Steel Product	Steel Pipe Pile	Steel Pipe Pile Φ400(25t 284m)	25	t	Saga Prefecture	Jul 2025	Nov 2025	Free on Truck
50	Primary Steel Product	Rebar	SD295A,SD345	26	t	Nagasaki Prefecture	Sep 2025	Dec 2025	Free on Truck
51	Primary Steel Product	Rebar	SD295A	10	t	Nagasaki Prefecture	Aug 2025	Apr 2026	Delivery at place (DAP)
52	Primary Steel Product	Rebar	SD295A,SD345	20	t	Oita Prefecture	Jun 2026	Sep 2026	Delivery at place (DAP)
53	Primary Steel Product	Rebar	SD295A,SD345	60	t	Oita Prefecture	Jul 2025	Jan 2026	Delivery at place (DAP)
54	Primary Steel Product	Steel Pipe Pile	Φ508 (1,200m)	130	t	Oita Prefecture	Jul 2025	Jan 2026	Delivery at place (DAP)
55	Primary Steel Product	Steel Pipe Pile	Steel Pipe Pile Φ500	186	t	Kumamoto Prefecture	Oct 2025	Feb 2026	Free on Truck
56	Primary Steel Product	Rebar	SD295A etc.	48	t	Kumamoto Prefecture	Oct 2025	Feb 2026	Delivery at place (DAP)
57	Primary Steel Product	Rebar	SD295A,SD345	25	t	Kumamoto Prefecture	Oct 2025	Dec 2025	Delivery at place (DAP)
58	Primary Steel Product	Rebar	SD295A,SD345	38	t	Kumamoto Prefecture	Jun 2026	Nov 2026	Delivery at place (DAP)
59	Primary Steel Product	Rebar	SD295A,SD345	12	t	Kumamoto Prefecture	Jul 2025	Apr 2026	Delivery at place (DAP)
60	Primary Steel Product	Rebar	Deformed Rebar (Specification Undecided)	12	t	Miyazaki Prefecture	Nov 2025	Apr 2026	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	Primary Steel Product	Steel Pipe Pile	Steel Pipe Pile φ406.4 (160m)	96	t	Kagoshima Prefecture	May 2026	Apr 2027	Delivery at place (DAP)
62	Primary Steel Product	Rebar	SD345, SD295A	255	t	Kagoshima Prefecture	May 2026	Mar 2027	Delivery at place (DAP)
63	Primary Steel Product	Rebar	SD295A, etc.	12	t	Kagoshima Prefecture	Jul 2025	Dec 2025	Delivery at place (DAP)
64	Primary Steel Product	Rebar	SD295A, etc.	20	t	Kagoshima Prefecture	Jun 2026	Jan 2027	Delivery at place (DAP)
65	Primary Steel Product	Steel Pipe Pile	Steel Pipe Pile φ400 (988m), φ500 (640m), φ1200 (172m), φ1500 (206m)	270	t	Kagoshima Prefecture	Nov 2025	Apr 2027	Delivery at place (DAP)
66	Primary Steel Product	Rebar	SD295A, SD345	47	t	Kumamoto Area	Dec 2025	Apr 2026	Delivery at place (DAP)
67	Power Cable for Transmission and Transformation	CV Cable for Transmission	66kV CVT150: 100m (6 terminal boxes)	100	m	Material Distribution Center (as instructed separately)	Jul 2025	Jun 2026	Installation, adjustment and field test
68	Power Cable for Transmission and Transformation	CV Cable for Transmission	66kV CV800 (6 connection boxes, 12 terminal boxes)	3,800	m	Material Distribution Center (as instructed separately)	Aug 2025	Oct 2026	Installation, adjustment and field test
69	Power Cable for Transmission and Transformation	CV Cable for Transmission	66kV CV800 (6 terminal boxes)	430	m	Material Distribution Center (as instructed separately)	Nov 2026	Nov 2027	Installation, adjustment and field test
70	Power Cable for Transmission and Transformation	CV Cable for Transmission	66kV CVT600 (6 terminals, 18 gas connection boxes, 3 Y-branch connection boxes)	3,090	m	Material Distribution Center (as instructed separately)	May 2027	Oct 2028	Installation, adjustment and field test
71	Power Cable for Transmission and Transformation	CV Cable for Transmission	66kV CVT600 (6 terminals, 18 gas connection boxes, 3 Y-branch connection boxes)	3,090	m	Material Distribution Center (as instructed separately)	May 2027	Oct 2028	Installation, adjustment and field test
72	Power Cable for Transmission and Transformation	CV Cable for Transmission	66kV CV800 (3 connection boxes, 3 gas-insulated terminal boxes, 3 air-insulated terminal boxes)	1,810	m	Material Distribution Center (as instructed separately)	Jul 2027	Aug 2028	Installation, adjustment and field test
73	Power Cable for Transmission and Transformation	CV Cable for Transmission	66kV CVT500 (42 connection boxes, 6 terminal boxes)	3,400	m	Material Distribution Center (as instructed separately)	Aug 2027	Jan 2029	Installation, adjustment and field test
74	Power Cable for Transmission and Transformation	CV Cable for Transmission	66kV CV600 (9 connection boxes, 3 air-insulated terminal boxes, 3 gas-insulated terminal boxes)	1,500	m	Material Distribution Center (as instructed separately)	Nov 2027	Jan 2029	Installation, adjustment and field test
75	Power Cable for Transmission and Transformation	CV Cable for Transmission	66kV CV1000 (6 terminal boxes [3 gas, 3 air], 27 connection boxes)	7,250	m	Material Distribution Center (as instructed separately)	Dec 2027	Feb 2029	Installation, adjustment and field test
76	Power Cable for Transmission and Transformation	CV Cable for Transmission	66kV CV800 (45 connection boxes, 6 terminal boxes)	9,800	m	Material Distribution Center (as instructed separately)	Dec 2027	Sep 2028	Installation, adjustment and field test
77	Power Cable for Transmission and Transformation	CV Cable for Transmission	66kV CV1000 (6 terminal boxes [3 gas, 3 air], 48 connection boxes)	11,690	m	Material Distribution Center (as instructed separately)	Jan 2028	Mar 2029	Installation, adjustment and field test
78	Power Cable for Transmission and Transformation	CV Cable for Transmission	66kV CVT80 (15 connection boxes, 3 air-insulated terminal boxes, 3 gas-insulated terminal boxes)	900	m	Material Distribution Center (as instructed separately)	Mar 2028	May 2029	Installation, adjustment and field test
79	Power Cable for Transmission and Transformation	CV Cable for Transmission	66kV CVT150 (33 connection boxes, 3 terminal boxes)	2,950	m	Material Distribution Center (as instructed separately)	Apr 2028	Aug 2029	Installation, adjustment and field test
80	Power Cable for Transmission and Transformation	CV Cable for Transmission	66kV CVT400 (3 connection boxes, 3 Y-branch connection boxes, 6 terminal boxes)	220	m	Material Distribution Center (as instructed separately)	Apr 2028	Aug 2029	Installation, adjustment and field test

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NO.	Description and Specifications			Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
81	Power Cable for Transmission and Substation	Triplex Cross-linked Polyethylene Power Cable	CVT 150mm ² (EBA 6-phase, EBG 6-phase)	280	m	Material Distribution Center (as instructed separately)	Feb 2027	Dec 2028	Installation, adjustment and field test
82	Power Cable for Transmission and Substation	Triplex Cross-linked Polyethylene Power Cable	CVT 80mm ² (DJ 1-phase, EBG 3-phase)	140	m	Material Distribution Center (as instructed separately)	Jan 2028	Mar 2029	Installation, adjustment and field test
83	Bare Hard Copper Stranded Wire	Steel-core Aluminum Wire for Transmission	HDCC 55mm ²	180	m	Fukuoka Prefecture	Jul 2026	Oct 2026	Delivery at place (DAP)
84	Bare Hard Copper Stranded Wire	Bare Hard Copper Stranded Wire	HDCC 55	1,650	m	Kagoshima Prefecture	Sep 2026	Jul 2027	Delivery at place (DAP)
85	Steel-core Aluminum Wire for Transmission	Steel-core Aluminum Wire for Transmission	TACSR/AC160 (Anti-snow wire)	8,100	m	Fukuoka Prefecture	Jul 2026	Jan 2027	Delivery at place (DAP)
86	Steel-core Aluminum Wire for Transmission	Steel-core Aluminum Wire for Transmission	TACSR/AC410	400	m	Fukuoka Prefecture	Oct 2026	Mar 2027	Delivery at place (DAP)
87	Steel-core Aluminum Wire for Transmission	Steel-core Aluminum Wire for Transmission	ACSR/AC410	92,700	m	Fukuoka Prefecture	Nov 2026	Mar 2027	Delivery at place (DAP)
88	Steel-core Aluminum Wire for Transmission	Steel-core Aluminum Wire for Transmission	NS-ACSR/AC410	50,300	m	Fukuoka Prefecture	Nov 2026	Mar 2027	Delivery at place (DAP)
89	Steel-core Aluminum Wire for Transmission	Steel-core Aluminum Wire for Transmission	TACSR/AC160 (Anti-snow wire)	2,400	m	Fukuoka Prefecture	Jul 2026	Jul 2027	Delivery at place (DAP)
90	Steel-core Aluminum Wire for Transmission	Steel-core Aluminum Wire for Transmission	XTACIR 600	9,500	m	Fukuoka Prefecture	May 2028	Oct 2028	Delivery at place (DAP)
91	Steel-core Aluminum Wire for Transmission	Steel-core Aluminum Wire for Transmission	TACSR/AC410	18,500	m	Fukuoka Prefecture	May 2028	Oct 2028	Delivery at place (DAP)
92	Steel-core Aluminum Wire for Transmission	Steel-core Aluminum Wire for Transmission	ASCR/AC100mm ² (Anti-snow wire)	4,500	m	Fukuoka Prefecture	Nov 2027	Mar 2028	Delivery at place (DAP)
93	Steel-core Aluminum Wire for Transmission	Steel-core Aluminum Wire for Transmission	ACSR/AC100 (Anti-snow wire)	8,300	m	Fukuoka Prefecture	May 2028	Nov 2028	Delivery at place (DAP)
94	Steel-core Aluminum Wire for Transmission	Steel-core Aluminum Wire for Transmission	ASCR/AC240mm ² (Anti-snow wire)	6,000	m	Fukuoka Prefecture	May 2028	Sep 2028	Delivery at place (DAP)
95	Steel-core Aluminum Wire for Transmission	Steel-core Aluminum Wire for Transmission	TACSR/HRAC410 (Anti-snow wire)	16,600	m	Fukuoka Prefecture	Nov 2026	Apr 2027	Delivery at place (DAP)
96	Steel-core Aluminum Wire for Transmission	Steel-core Aluminum Wire for Transmission	TACSR/HRAC410 (Anti-snow wire)	18,800	m	Fukuoka Prefecture	Apr 2026	Sep 2026	Delivery at place (DAP)
97	Steel-core Aluminum Wire for Transmission	Steel-core Aluminum Wire for Transmission	TACSR/AC240 (Anti-snow wire)	5,400	m	Fukuoka Prefecture	Dec 2026	Jul 2027	Delivery at place (DAP)
98	Steel-core Aluminum Wire for Transmission	Steel-core Aluminum Wire for Transmission	TACSR/AC410	3,480	m	Fukuoka Prefecture	Jan 2028	Aug 2028	Delivery at place (DAP)
99	Steel-core Aluminum Wire for Transmission	Steel-core Aluminum Wire for Transmission	TACSR/AC160	1,170	m	Fukuoka Prefecture	Jan 2028	Aug 2028	Delivery at place (DAP)
100	Steel-core Aluminum Wire for Transmission	Steel-core Aluminum Wire for Transmission	ACSR410	1,071	m	Fukuoka Prefecture	Sep 2025	Jan 2026	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
101	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	ACSR/AC410	31,000	m	Fukuoka Prefecture	Feb 2027	Jul 2027	Delivery at place (DAP)
102	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	ACSR/AC160	960	m	Fukuoka Prefecture	Jul 2026	Dec 2026	Delivery at place (DAP)
103	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	ACSR/AC160	150	m	Fukuoka Prefecture	Sep 2026	Mar 2027	Delivery at place (DAP)
104	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	TACSR/AC410	5,000	m	Fukuoka Prefecture	Sep 2027	Feb 2028	Delivery at place (DAP)
105	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	TACSR/AC240	7,400	m	Fukuoka Prefecture	Sep 2027	Feb 2028	Delivery at place (DAP)
106	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	ACSR/AC160	200	m	Fukuoka Prefecture	Apr 2026	Sep 2026	Delivery at place (DAP)
107	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	ACSR/AC160	200	m	Fukuoka Prefecture	Apr 2027	Sep 2027	Delivery at place (DAP)
108	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	D3-NR-ACSR/AC410	93,450	m	Saga Prefecture	Sep 2027	Feb 2028	Delivery at place (DAP)
109	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	D3-NR-ACSR/AC410	84,050	m	Saga Prefecture	Sep 2027	Feb 2028	Delivery at place (DAP)
110	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	NR-ACSR/AC410	72,660	m	Saga Prefecture	Oct 2025	Mar 2026	Delivery at place (DAP)
111	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	D3-NR-ACSR/AC410	82,840	m	Saga Prefecture	Sep 2027	Feb 2028	Delivery at place (DAP)
112	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	D3-NR-ACSR/AC410	47,150	m	Saga Prefecture	Sep 2027	Feb 2028	Delivery at place (DAP)
113	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	NS-TACSR/AC410	3,930	m	Saga Prefecture	Jul 2025	Dec 2025	Delivery at place (DAP)
114	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	NS-TACSR/AC410	3,930	m	Saga Prefecture	Oct 2025	Mar 2026	Delivery at place (DAP)
115	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	TACSR/AC240mm2	31,600	m	Saga Prefecture	Apr 2027	Jan 2028	Delivery at place (DAP)
116	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	TACSR/AC160mm2	8,400	m	Saga Prefecture	May 2027	Dec 2027	Delivery at place (DAP)
117	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	TACSR/AC160mm2	7,000	m	Saga Prefecture	Sep 2027	Mar 2028	Delivery at place (DAP)
118	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	TACSR/AC160mm2	1,200	m	Saga Prefecture	Sep 2027	Mar 2028	Delivery at place (DAP)
119	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	TACSR/AC410mm2	30	m	Saga Prefecture	Mar 2026	Aug 2026	Delivery at place (DAP)
120	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	ACSR/HRAC 610	1,800	m	Nagasaki Prefecture	Sep 2025	Feb 2026	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
121	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	ACSR/HRAC 610	20,000	m	Nagasaki Prefecture	Sep 2025	Feb 2026	Delivery at place (DAP)
122	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	ACSR/HRAC 610	20,000	m	Nagasaki Prefecture	Mar 2026	Aug 2026	Delivery at place (DAP)
123	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	ACSR80	3,600	m	Nagasaki Prefecture	Mar 2026	Sep 2026	Delivery at place (DAP)
124	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	ACSR/AC 160	210	m	Nagasaki Prefecture	Feb 2027	Aug 2027	Delivery at place (DAP)
125	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	TACSR/AC 160	11,000	m	Nagasaki Prefecture	May 2028	Dec 2028	Delivery at place (DAP)
126	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	ACSR/AC 160	400	m	Nagasaki Prefecture	May 2028	Dec 2028	Delivery at place (DAP)
127	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	ACSR/AC410	7,200	m	Nagasaki Prefecture	Jan 2027	Aug 2027	Delivery at place (DAP)
128	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	ACSR/AC 160	600	m	Nagasaki Prefecture	Jun 2026	Mar 2027	Delivery at place (DAP)
129	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	ACSR/AC410	13,000	m	Nagasaki Prefecture	Mar 2027	Dec 2027	Delivery at place (DAP)
130	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	TACSR/AC 410 (Anti-snow Wire)	6,000	m	Nagasaki Prefecture	Mar 2027	Dec 2027	Delivery at place (DAP)
131	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	ACSR/AC 160	4,100	m	Nagasaki Prefecture	Sep 2026	Feb 2027	Delivery at place (DAP)
132	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	ACSR/AC410	16,000	m	Nagasaki Prefecture	Apr 2028	Oct 2028	Delivery at place (DAP)
133	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	ACSR/AC 160	500	m	Nagasaki Prefecture	Sep 2028	Mar 2029	Delivery at place (DAP)
134	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	TACSR/AC 160	4,000	m	Oita Prefecture	Dec 2026	Jun 2027	Delivery at place (DAP)
135	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	TACSR/AC 160	3,300	m	Oita Prefecture	Feb 2027	Aug 2027	Delivery at place (DAP)
136	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	TACSR/AC 160	5,300	m	Oita Prefecture	Sep 2026	Feb 2027	Delivery at place (DAP)
137	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	TACSR/AC410	85,800	m	Oita Prefecture	Dec 2027	Sep 2028	Delivery at place (DAP)
138	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	TACSR/AC410	100	m	Oita Prefecture	Jul 2026	Dec 2026	Delivery at place (DAP)
139	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	ACSR/AC160,Anti-snow Wire	3,000	m	Oita Prefecture	Feb 2027	Jun 2027	Delivery at place (DAP)
140	Aluminum Conductor Steel Reinforced for Transmission	Aluminum Conductor Steel Reinforced for Transmission	ACSR/AC160,Anti-snow Wire	3,600	m	Oita Prefecture	Nov 2027	Jul 2028	Delivery at place (DAP)

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(Category: Equipment and materials for transmission systems)

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NO.	Description and Specifications			Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
141	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	ACSR/HRAC 160, Anti-Snow Wire	2,700	m	Oita Prefecture	May 2026	Oct 2026	Delivery at place (DAP)
142	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	TACSR/AC 160	600	m	Oita Prefecture	Nov 2026	Jun 2027	Delivery at place (DAP)
143	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	TACSR/AC 610	100	m	Oita Prefecture	Nov 2026	Jun 2027	Delivery at place (DAP)
144	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	TACSR/HRAC 160, Anti-Snow Wire	3,000	m	Oita Prefecture	Jun 2027	Dec 2027	Delivery at place (DAP)
145	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	ACSR/AC 100	150	m	Oita Prefecture	Aug 2025	Jan 2026	Delivery at place (DAP)
146	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	TACSR/AC 810	84,440	m	Kumamoto Prefecture	Nov 2027	Mar 2028	Delivery at place (DAP)
147	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	TACSR/AC 810	69,300	m	Kumamoto Prefecture	Nov 2027	Mar 2028	Delivery at place (DAP)
148	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	TACSR/AC 810	88,800	m	Kumamoto Prefecture	Nov 2027	Mar 2028	Delivery at place (DAP)
149	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	TACSR/AC 810	50,800	m	Kumamoto Prefecture	Nov 2027	Mar 2028	Delivery at place (DAP)
150	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	TACSR/AC 810	77,900	m	Kumamoto Prefecture	Nov 2027	Mar 2028	Delivery at place (DAP)
151	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	NS-TACSR/AC 610	38,900	m	Kumamoto Prefecture	Feb 2026	Aug 2026	Delivery at place (DAP)
152	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	NS-TACSR/AC 810	29,400	m	Kumamoto Prefecture	Jul 2025	Jan 2026	Delivery at place (DAP)
153	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	TACSR/AC 410	4,330	m	Kumamoto Prefecture	Oct 2026	Apr 2027	Delivery at place (DAP)
154	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	TACSR/AC 410	36	m	Kumamoto Prefecture	Feb 2026	Aug 2026	Delivery at place (DAP)
155	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	TACSR/AC 160, Anti-Snow Specification	3,000	m	Kumamoto Prefecture	Jul 2026	Dec 2026	Delivery at place (DAP)
156	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	TACSR/AC 160	40,000	m	Kumamoto Prefecture	May 2027	Nov 2027	Delivery at place (DAP)
157	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	ACSR/HRAC 100	5,000	m	Kumamoto Prefecture	May 2027	Nov 2027	Delivery at place (DAP)
158	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	TACSR/AC 160, Anti-Snow Specification	11,120	m	Kumamoto Prefecture	Jul 2027	Jan 2028	Delivery at place (DAP)
159	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	TACSR/AC 160, Anti-Snow Specification	8,640	m	Kumamoto Prefecture	Oct 2027	Mar 2028	Delivery at place (DAP)
160	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	ACSR/AC 160	12,000	m	Miyazaki Prefecture	May 2026	Nov 2026	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
161	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	ACSR/AC 100	1,960	m	Miyazaki Prefecture	Jul 2025	Dec 2025	Delivery at place (DAP)
162	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	TACSR/AC 410	30	m	Miyazaki Prefecture	Jul 2025	Jan 2026	Delivery at place (DAP)
163	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	TACSR/AC 160	5,300	m	Miyazaki Prefecture	Jul 2026	Dec 2026	Delivery at place (DAP)
164	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	ACSR/AC 160	9,300	m	Miyazaki Prefecture	May 2026	Nov 2026	Delivery at place (DAP)
165	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	TACSR/AC 160	1,300	m	Kagoshima Prefecture	Jul 2027	Mar 2028	Delivery at place (DAP)
166	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	TACSR/AC 610	2,000	m	Kagoshima Prefecture	Oct 2025	Aug 2026	Delivery at place (DAP)
167	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	TACSR/AC 410	5,880	m	Kagoshima Prefecture	Dec 2026	May 2027	Delivery at place (DAP)
168	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	ACSR/HRAC 160	17,820	m	Kagoshima Prefecture	Jun 2027	Nov 2027	Delivery at place (DAP)
169	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	ACSR/AC 100	7,400	m	Kagoshima Prefecture	Jul 2027	Dec 2027	Delivery at place (DAP)
170	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	ACSR/AC 100	11,740	m	Kagoshima Prefecture	May 2027	Oct 2027	Delivery at place (DAP)
171	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	TACSR/AC 240	13,600	m	Kagoshima Prefecture	Sep 2027	Mar 2028	Delivery at place (DAP)
172	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	ACSR/AC 160	16,700	m	Kagoshima Prefecture	Apr 2026	Sep 2026	Delivery at place (DAP)
173	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	ACSR/AC 160	600	m	Kagoshima Prefecture	Feb 2027	Jul 2027	Delivery at place (DAP)
174	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	ACSR/AC 160	90	m	Kagoshima Prefecture	Sep 2026	Jul 2027	Delivery at place (DAP)
175	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	ACSR/AC 160	180	m	Kagoshima Prefecture	Sep 2026	Jun 2027	Delivery at place (DAP)
176	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	TACSR/AC 160	150	m	Kagoshima Prefecture	Dec 2026	Jun 2027	Delivery at place (DAP)
177	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	ACSR/AC 160	3,090	m	Kagoshima Prefecture	Jan 2027	Feb 2028	Delivery at place (DAP)
178	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	ACSR/AC 160	7,260	m	Kagoshima Prefecture	Aug 2026	Mar 2028	Delivery at place (DAP)
179	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	ACSR/AC 160	4,200	m	Kagoshima Prefecture	Jan 2027	Feb 2028	Delivery at place (DAP)
180	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	ACSR/HRAC 160	90	m	Kagoshima Prefecture	Feb 2028	Nov 2028	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	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	ACSR/AC 160	150	m	Kagoshima Prefecture	Dec 2027	Nov 2028	Delivery at place (DAP)
182	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	ACSR/AC 410	6,600	m	Kumamoto Area	Nov 2026	May 2027	Delivery at place (DAP)
183	Transmission Steel-Reinforced Aluminum Conductor	Transmission Steel-Reinforced Aluminum Conductor	TACSR/AC 160	9,600	m	Kumamoto Area	Jan 2026	Oct 2026	Delivery at place (DAP)
184	OPGW	Transmission ground wire (OPGW)	HiCR-OPGW 200	8,000	m	Fukuoka Prefecture	Oct 2026	Mar 2027	Delivery at place (DAP)
185	OPGW	Transmission ground wire (OPGW)	HiCR-OPGW 200	4,000	m	Fukuoka Prefecture	Oct 2026	Mar 2027	Delivery at place (DAP)
186	OPGW	Transmission ground wire (OPGW)	HiCR-OPGW 160	300	m	Fukuoka Prefecture	Oct 2026	Mar 2027	Delivery at place (DAP)
187	OPGW	Transmission ground wire (OPGW)	NS-HiCR-OPGW 160	300	m	Fukuoka Prefecture	Oct 2026	Mar 2027	Delivery at place (DAP)
188	OPGW	Transmission ground wire (OPGW)	OPGW80 (SM 8-core)	600	m	Fukuoka Prefecture	Feb 2026	Nov 2026	Delivery at place (DAP)
189	OPGW	Transmission ground wire (OPGW)	OPGW80 (SM 6-core)	400	m	Fukuoka Prefecture	Feb 2026	Nov 2026	Delivery at place (DAP)
190	OPGW	Transmission ground wire (OPGW)	OPGW80 (SM 12-core)	880	m	Fukuoka Prefecture	Aug 2027	Feb 2028	Delivery at place (DAP)
191	OPGW	Transmission ground wire (OPGW)	NS-HiCR-OPGW 200 (SM 24-core)	1,160	m	Saga Prefecture	Sep 2025	Mar 2026	Delivery at place (DAP)
192	OPGW	Transmission ground wire (OPGW)	HiCR-OPGW 160 mm²	1,800	m	Saga Prefecture	May 2026	Nov 2026	Delivery at place (DAP)
193	OPGW	Transmission ground wire (OPGW)	HiCR-OPGW 80 (SM 24-core)	4,000	m	Oita Prefecture	Jan 2026	Jul 2026	Delivery at place (DAP)
194	OPGW	Transmission ground wire (OPGW)	OPGW 200 (SM 18-core, GI 3-core)	1,900	m	Oita Prefecture	Dec 2027	Sep 2028	Delivery at place (DAP)
195	OPGW	Transmission ground wire (OPGW)	HiCR-OPGW 80 (SM 24-core)	6,000	m	Oita Prefecture	Sep 2025	Jun 2026	Delivery at place (DAP)
196	OPGW	Transmission ground wire (OPGW)	HiCR-OPGW 160	1,200	m	Oita Prefecture	Jul 2025	Jan 2026	Delivery at place (DAP)
197	OPGW	Transmission ground wire (OPGW)	HiCR-OPGW 160	3,700	m	Kumamoto Prefecture	Oct 2027	Mar 2028	Delivery at place (DAP)
198	OPGW	Transmission ground wire (OPGW)	HiCR-OPGW 160	3,100	m	Kumamoto Prefecture	Oct 2027	Mar 2028	Delivery at place (DAP)
199	OPGW	Transmission ground wire (OPGW)	HiCR-OPGW 160	3,900	m	Kumamoto Prefecture	Oct 2027	Mar 2028	Delivery at place (DAP)
200	OPGW	Transmission ground wire (OPGW)	HiCR-OPGW 160	2,300	m	Kumamoto Prefecture	Oct 2027	Mar 2028	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	OPGW	Transmission ground wire (OPGW)	HiCR-OPGW 160	3,400	m	Kumamoto Prefecture	Feb 2027	Mar 2028	Delivery at place (DAP)
202	OPGW	Transmission ground wire (OPGW)	NS-HiCR-OPGW 200 (SM 24)	3,600	m	Kumamoto Prefecture	Feb 2026	Aug 2026	Delivery at place (DAP)
203	OPGW	Transmission ground wire (OPGW)	NS-HiCR-OPGW 200 (SM 24)	3,400	m	Kumamoto Prefecture	Jul 2025	Jan 2026	Delivery at place (DAP)
204	OPGW	Transmission ground wire (OPGW)	OPGW 80	1,200	m	Kumamoto Prefecture	Nov 2026	May 2027	Delivery at place (DAP)
205	OPGW	Transmission ground wire (OPGW)	HiCR-OPGW 160	7,000	m	Kagoshima Prefecture	Jun 2028	Oct 2028	Delivery at place (DAP)
206	OPGW	Transmission ground wire (OPGW)	HiCR-OPGW 80	6,080	m	Kagoshima Prefecture	Mar 2026	Sep 2026	Delivery at place (DAP)
207	Other Aluminum Wire	Transmission ground wire	AC 220	7,700	m	Fukuoka Prefecture	Oct 2026	Mar 2027	Delivery at place (DAP)
208	Other Aluminum Wire	Transmission ground wire	NS-AC 220	3,800	m	Fukuoka Prefecture	Oct 2026	Mar 2027	Delivery at place (DAP)
209	Other Aluminum Wire	Transmission ground wire	LP-AC 150	600	m	Fukuoka Prefecture	Oct 2026	Mar 2027	Delivery at place (DAP)
210	Other Aluminum Wire	Transmission ground wire	AC 45	30	m	Fukuoka Prefecture	Jul 2026	Oct 2026	Delivery at place (DAP)
211	Other Aluminum Wire	Transmission ground wire	AC 55	800	m	Fukuoka Prefecture	Jul 2026	Jul 2027	Delivery at place (DAP)
212	Other Aluminum Wire	Transmission ground wire	AC 45	800	m	Fukuoka Prefecture	Jun 2028	Apr 2029	Delivery at place (DAP)
213	Other Aluminum Wire	Transmission ground wire	AC 70	1,500	m	Fukuoka Prefecture	Nov 2027	Mar 2028	Delivery at place (DAP)
214	Other Aluminum Wire	Transmission ground wire	AC 70	900	m	Fukuoka Prefecture	May 2028	Sep 2028	Delivery at place (DAP)
215	Other Aluminum Wire	Transmission ground wire	AC 70	2,000	m	Fukuoka Prefecture	Nov 2026	Apr 2027	Delivery at place (DAP)
216	Other Aluminum Wire	Transmission ground wire	AC 70	3,200	m	Fukuoka Prefecture	Apr 2026	Sep 2026	Delivery at place (DAP)
217	Other Aluminum Wire	Transmission ground wire	AC 70	1,000	m	Fukuoka Prefecture	Jun 2028	Sep 2028	Delivery at place (DAP)
218	Other Aluminum Wire	Transmission ground wire	AC 70	1,420	m	Fukuoka Prefecture	Jun 2028	Sep 2028	Delivery at place (DAP)
219	Other Aluminum Wire	Transmission ground wire	AC 70	120	m	Fukuoka Prefecture	Sep 2026	Mar 2027	Delivery at place (DAP)
220	Other Aluminum Wire	Transmission ground wire	AC 70	900	m	Fukuoka Prefecture	Dec 2026	Jul 2027	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
221	Other Aluminum Wire	Transmission Ground Wire	AC70	150	m	Fukuoka Prefecture	Apr 2026	Sep 2026	Delivery at place (DAP)
222	Other Aluminum Wire	Transmission Ground Wire	AC70	1,070	m	Fukuoka Prefecture	Jan 2028	Aug 2028	Delivery at place (DAP)
223	Other Aluminum Wire	Transmission Ground Wire	AC70	1,670	m	Fukuoka Prefecture	Jul 2025	Jan 2028	Delivery at place (DAP)
224	Other Aluminum Wire	Transmission Ground Wire	AC45	170	m	Fukuoka Prefecture	Jul 2025	Jan 2028	Delivery at place (DAP)
225	Other Aluminum Wire	Transmission Ground Wire	AC45	800	m	Fukuoka Prefecture	Jun 2027	Dec 2027	Delivery at place (DAP)
226	Other Aluminum Wire	Transmission Ground Wire	AC45	300	m	Fukuoka Prefecture	Jun 2026	Dec 2026	Delivery at place (DAP)
227	Other Aluminum Wire	Transmission Ground Wire	AC70	1,300	m	Fukuoka Prefecture	Sep 2027	Feb 2028	Delivery at place (DAP)
228	Other Aluminum Wire	Transmission Ground Wire	NS-AC220	650	m	Saga Prefecture	Jul 2025	Dec 2025	Delivery at place (DAP)
229	Other Aluminum Wire	Transmission Ground Wire	AC70	1,400	m	Saga Prefecture	May 2027	Dec 2027	Delivery at place (DAP)
230	Other Aluminum Wire	Transmission Ground Wire	AC70	1,100	m	Saga Prefecture	Sep 2027	Mar 2028	Delivery at place (DAP)
231	Other Aluminum Wire	Transmission Ground Wire	AC70	200	m	Saga Prefecture	Sep 2027	Mar 2028	Delivery at place (DAP)
232	Other Aluminum Wire	Transmission Ground Wire	AC70	100	m	Saga Prefecture	Mar 2026	Aug 2026	Delivery at place (DAP)
233	Other Aluminum Wire	Transmission Ground Wire	AC70	3,900	m	Nagasaki Prefecture	Dec 2025	Apr 2026	Delivery at place (DAP)
234	Other Aluminum Wire	Transmission Ground Wire	AC70	1,900	m	Nagasaki Prefecture	May 2028	Dec 2028	Delivery at place (DAP)
235	Other Aluminum Wire	Transmission Ground Wire	AC70	1,200	m	Nagasaki Prefecture	Jan 2027	Aug 2027	Delivery at place (DAP)
236	Other Aluminum Wire	Transmission Ground Wire	AC70	3,000	m	Nagasaki Prefecture	Mar 2027	Dec 2027	Delivery at place (DAP)
237	Other Aluminum Wire	Transmission Ground Wire	AC70	2,500	m	Nagasaki Prefecture	Apr 2028	Oct 2028	Delivery at place (DAP)
238	Other Aluminum Wire	Transmission Ground Wire	AC220	12,800	m	Oita Prefecture	Dec 2027	Sep 2028	Delivery at place (DAP)
239	Other Aluminum Wire	Transmission Ground Wire	AC70	900	m	Oita Prefecture	Feb 2027	Jun 2027	Delivery at place (DAP)
240	Other Aluminum Wire	Transmission Ground Wire	AC70	1,300	m	Oita Prefecture	Nov 2027	Jul 2028	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
241	Other Aluminum Wire	Transmission Ground Wire	AC70	800	m	Oita Prefecture	May 2026	Oct 2026	Delivery at place (DAP)
242	Other Aluminum Wire	Transmission Ground Wire	AC70	100	m	Oita Prefecture	Nov 2026	Jun 2027	Delivery at place (DAP)
243	Other Aluminum Wire	Transmission Ground Wire	AC45	600	m	Oita Prefecture	Jun 2028	Dec 2028	Delivery at place (DAP)
244	Other Aluminum Wire	Transmission Ground Wire	AC70	500	m	Oita Prefecture	Jun 2027	Dec 2027	Delivery at place (DAP)
245	Other Aluminum Wire	Transmission Ground Wire	LP-AC-150	3,500	m	Kumamoto Prefecture	Oct 2027	Mar 2028	Delivery at place (DAP)
246	Other Aluminum Wire	Transmission Ground Wire	LP-AC-150	2,890	m	Kumamoto Prefecture	Oct 2027	Mar 2028	Delivery at place (DAP)
247	Other Aluminum Wire	Transmission Ground Wire	LP-AC-150	3,700	m	Kumamoto Prefecture	Oct 2027	Mar 2028	Delivery at place (DAP)
248	Other Aluminum Wire	Transmission Ground Wire	LP-AC-150	2,120	m	Kumamoto Prefecture	Oct 2027	Mar 2028	Delivery at place (DAP)
249	Other Aluminum Wire	Transmission Ground Wire	LP-AC-150	3,250	m	Kumamoto Prefecture	Oct 2027	Mar 2028	Delivery at place (DAP)
250	Other Aluminum Wire	Transmission Ground Wire	NS-AC220	3,300	m	Kumamoto Prefecture	Feb 2026	Aug 2026	Delivery at place (DAP)
251	Other Aluminum Wire	Transmission Ground Wire	NS-AC150	1,300	m	Kumamoto Prefecture	Jul 2025	Jan 2026	Delivery at place (DAP)
252	Other Aluminum Wire	Transmission Ground Wire	AC70	970	m	Kumamoto Prefecture	Oct 2026	Apr 2027	Delivery at place (DAP)
253	Other Aluminum Wire	Transmission Ground Wire	AC70	100	m	Kumamoto Prefecture	Nov 2026	May 2027	Delivery at place (DAP)
254	Other Aluminum Wire	Transmission Ground Wire	AC70	1,100	m	Kumamoto Prefecture	Jul 2026	Dec 2026	Delivery at place (DAP)
255	Other Aluminum Wire	Transmission Ground Wire	AC55	1,700	m	Kumamoto Prefecture	May 2027	Nov 2027	Delivery at place (DAP)
256	Other Aluminum Wire	Transmission Ground Wire	AC70	1,980	m	Kumamoto Prefecture	Jul 2027	Jan 2028	Delivery at place (DAP)
257	Other Aluminum Wire	Transmission Ground Wire	AC70	1,200	m	Kumamoto Prefecture	Oct 2027	Mar 2028	Delivery at place (DAP)
258	Other Aluminum Wire	Transmission Ground Wire	AC70	100	m	Miyazaki Prefecture	Jul 2025	Jan 2026	Delivery at place (DAP)
259	Other Aluminum Wire	Transmission Ground Wire	AC70	1,730	m	Miyazaki Prefecture	Jul 2026	Dec 2026	Delivery at place (DAP)
260	Other Aluminum Wire	Transmission Ground Wire	AC70	3,100	m	Miyazaki Prefecture	May 2026	Nov 2026	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
261	Other Aluminum Wire	Transmission Ground Wire	AC 70	500	m	Kagoshima Prefecture	Jul 2027	Mar 2028	Delivery at place (DAP)
262	Other Aluminum Wire	Transmission Ground Wire	AC 70	980	m	Kagoshima Prefecture	Dec 2026	May 2027	Delivery at place (DAP)
263	Other Aluminum Wire	Transmission Ground Wire	AC 70	2,970	m	Kagoshima Prefecture	Jun 2027	Nov 2027	Delivery at place (DAP)
264	Other Aluminum Wire	Transmission Ground Wire	AC 55	1,200	m	Kagoshima Prefecture	Jul 2027	Dec 2027	Delivery at place (DAP)
265	Other Aluminum Wire	Transmission Ground Wire	LP-AC 150	13,000	m	Kagoshima Prefecture	Jun 2028	Oct 2028	Delivery at place (DAP)
266	Other Aluminum Wire	Transmission Ground Wire	AC 70	2,300	m	Kagoshima Prefecture	Sep 2027	Mar 2028	Delivery at place (DAP)
267	Suspension Insulator	Transmission Insulator (Porcelain)	Standard Suspension Insulator 250mm	17,928	set	Fukuoka Prefecture	Jan 2027	Mar 2027	Delivery at place (DAP)
268	Suspension Insulator	Transmission Insulator (Porcelain)	Standard Suspension Insulator 250mm	8,316	set	Saga Prefecture	Aug 2025	Nov 2025	Delivery at place (DAP)
269	Suspension Insulator	Transmission Insulator (Porcelain)	Standard Suspension Insulator 250mm	3,456	set	Saga Prefecture	Aug 2025	Oct 2025	Delivery at place (DAP)
270	Suspension Insulator	Transmission Insulator (Porcelain)	Standard Suspension Insulator 250mm	540	set	Saga Prefecture	Dec 2025	Feb 2026	Delivery at place (DAP)
271	Suspension Insulator	Transmission Insulator (Porcelain)	Standard Suspension Insulator 250mm	540	set	Saga Prefecture	May 2026	Jul 2026	Delivery at place (DAP)
272	Suspension Insulator	Transmission Insulator (Porcelain)	Suspension Insulator 320mm	738	set	Saga Prefecture	Dec 2026	Feb 2027	Delivery at place (DAP)
273	Suspension Insulator	Transmission Insulator (Porcelain)	Suspension Insulator 320mm with Zinc Sleeve	2,538	set	Saga Prefecture	Dec 2026	Feb 2027	Delivery at place (DAP)
274	Suspension Insulator	Transmission Insulator (Porcelain)	Salt-resistant Suspension Insulator 250mm	8,100	set	Nagasaki Prefecture	Dec 2025	Jul 2026	Delivery at place (DAP)
275	Suspension Insulator	Transmission Insulator (Porcelain)	Salt-resistant Suspension Insulator 250mm	4,590	set	Nagasaki Prefecture	Jul 2026	Mar 2027	Delivery at place (DAP)
276	Suspension Insulator	Transmission Insulator (Porcelain)	Suspension Insulator 320mm with Zinc Sleeve	564	set	Nagasaki Prefecture	Oct 2025	Feb 2026	Delivery at place (DAP)
277	Suspension Insulator	Transmission Insulator (Porcelain)	Suspension Insulator 320mm with Zinc Sleeve	1,410	set	Nagasaki Prefecture	Apr 2026	Aug 2026	Delivery at place (DAP)
278	Suspension Insulator	Transmission Insulator (Porcelain)	Suspension Insulator 320mm with Zinc Sleeve	1,410	set	Nagasaki Prefecture	Oct 2026	Feb 2027	Delivery at place (DAP)
279	Suspension Insulator	Transmission Insulator (Porcelain)	Suspension Insulator 320mm	2,280	set	Nagasaki Prefecture	Dec 2025	Feb 2026	Delivery at place (DAP)
280	Suspension Insulator	Transmission Insulator (Porcelain)	Suspension Insulator (250mm, 16.5t)	6,912	set	Oita Prefecture	Dec 2027	Sep 2028	Delivery at place (DAP)

Procurement Plan for Electric Power Facilities

(Category: Equipment and materials for transmission systems)

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NO.	Description and Specifications			Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
281	Suspension Insulator	Transmission Insulator (Porcelain)	Standard Suspension Insulator 320mm	4,464	set	Kumamoto Prefecture	Nov 2027	Mar 2028	Delivery at place (DAP)
282	Suspension Insulator	Transmission Insulator (Porcelain)	Standard Suspension Insulator 280mm	432	set	Kumamoto Prefecture	Nov 2027	Mar 2028	Delivery at place (DAP)
283	Suspension Insulator	Transmission Insulator (Porcelain)	Salt-resistant Suspension Insulator 320mm	1,512	set	Kumamoto Prefecture	Nov 2027	Mar 2028	Delivery at place (DAP)
284	Suspension Insulator	Transmission Insulator (Porcelain)	Salt-resistant Suspension Insulator 250mm	744	set	Kumamoto Prefecture	Nov 2027	Mar 2028	Delivery at place (DAP)
285	Suspension Insulator	Transmission Insulator (Porcelain)	Standard Suspension Insulator 320mm	3,720	set	Kumamoto Prefecture	Nov 2027	Mar 2028	Delivery at place (DAP)
286	Suspension Insulator	Transmission Insulator (Porcelain)	Salt-resistant Suspension Insulator 320mm	672	set	Kumamoto Prefecture	Nov 2027	Mar 2028	Delivery at place (DAP)
287	Suspension Insulator	Transmission Insulator (Porcelain)	Standard Suspension Insulator 320mm	5,208	set	Kumamoto Prefecture	Nov 2027	Mar 2028	Delivery at place (DAP)
288	Suspension Insulator	Transmission Insulator (Porcelain)	Standard Suspension Insulator 320mm	2,232	set	Kumamoto Prefecture	Nov 2027	Mar 2028	Delivery at place (DAP)
289	Suspension Insulator	Transmission Insulator (Porcelain)	Standard Suspension Insulator 320mm	3,720	set	Kumamoto Prefecture	Nov 2027	Mar 2028	Delivery at place (DAP)
290	Suspension Insulator	Transmission Insulator (Porcelain)	Salt-resistant Suspension Insulator 320mm	672	set	Kumamoto Prefecture	Nov 2027	Mar 2028	Delivery at place (DAP)
291	Suspension Insulator	Transmission Insulator (Porcelain)	Standard Suspension Insulator 254mm	5,238	set	Kumamoto Prefecture	Jun 2026	Aug 2026	Delivery at place (DAP)
292	Suspension Insulator	Transmission Insulator (Porcelain)	Standard Suspension Insulator (Ball Socket), 250mm, 165kN	16,416	set	Kagoshima Prefecture	Aug 2026	Dec 2026	Delivery at place (DAP)
293	Suspension Insulator	Transmission Insulator (Porcelain)	Suspension Insulator (320mm, 33t) 1632 pcs, Smog Insulator (320mm, 21t) 1044 pcs	2,676	set	Kagoshima Prefecture	Mar 2028	Sep 2028	Delivery at place (DAP)
294	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	66	set	Fukuoka Prefecture	Jul 2026	Jan 2027	Delivery at place (DAP)
295	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	42	set	Fukuoka Prefecture	Jun 2027	Dec 2027	Delivery at place (DAP)
296	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	12	set	Fukuoka Prefecture	Jun 2027	Dec 2027	Delivery at place (DAP)
297	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	9	set	Fukuoka Prefecture	Jun 2026	Dec 2026	Delivery at place (DAP)
298	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	42	set	Fukuoka Prefecture	Oct 2025	Mar 2026	Delivery at place (DAP)
299	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	6	set	Fukuoka Prefecture	Oct 2026	Mar 2027	Delivery at place (DAP)
300	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	6	set	Fukuoka Prefecture	Oct 2026	Mar 2027	Delivery at place (DAP)

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(Category: Equipment and materials for transmission systems)

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NO.	Description and Specifications			Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
301	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	18	set	Fukuoka Prefecture	Oct 2026	Mar 2027	Delivery at place (DAP)
302	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	96	set	Fukuoka Prefecture	Sep 2027	Feb 2028	Delivery at place (DAP)
303	Polymer Insulator	Transmission Insulator (Polymer)	WU17K1045_LL	216	set	Fukuoka Prefecture	Jan 2026	Aug 2026	Delivery at place (DAP)
304	Polymer Insulator	Transmission Insulator (Polymer)	220kV Main Line Insulator 810(2), 220kV Jumper Support Insulator 810(2)	36	set	Fukuoka Prefecture	Feb 2027	Aug 2027	Delivery at place (DAP)
305	Polymer Insulator	Transmission Insulator (Polymer)	220kV Main Line Insulator 810(2), 220kV Jumper Support Insulator 810(2)	21	set	Fukuoka Prefecture	Sep 2027	Mar 2028	Delivery at place (DAP)
306	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	24	set	Fukuoka Prefecture	Apr 2026	Oct 2026	Delivery at place (DAP)
307	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	66	set	Fukuoka Prefecture	Dec 2025	Aug 2026	Delivery at place (DAP)
308	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	36	set	Fukuoka Prefecture	Feb 2026	Oct 2026	Delivery at place (DAP)
309	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	72	set	Fukuoka Prefecture	Jul 2026	Jan 2027	Delivery at place (DAP)
310	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	12	set	Fukuoka Prefecture	Jul 2026	Jul 2027	Delivery at place (DAP)
311	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	30	set	Fukuoka Prefecture	Jun 2028	Apr 2029	Delivery at place (DAP)
312	Polymer Insulator	Transmission Insulator (Polymer)	WU22K0028-1_AL	9	set	Fukuoka Prefecture	Jun 2028	Apr 2029	Delivery at place (DAP)
313	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	156	set	Fukuoka Prefecture	May 2028	Oct 2028	Delivery at place (DAP)
314	Polymer Insulator	Transmission Insulator (Polymer)	WU22K0028-1_AL	51	set	Fukuoka Prefecture	May 2028	Oct 2028	Delivery at place (DAP)
315	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	30	set	Fukuoka Prefecture	Nov 2027	Mar 2028	Delivery at place (DAP)
316	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0303-1_AL	6	set	Fukuoka Prefecture	Nov 2027	Mar 2028	Delivery at place (DAP)
317	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	60	set	Fukuoka Prefecture	May 2028	Nov 2028	Delivery at place (DAP)
318	Polymer Insulator	Transmission Line Insulator (Polymer)	WU22K0028-1_AL	24	set	Fukuoka Prefecture	May 2028	Nov 2028	Delivery at place (DAP)
319	Polymer Insulator	Transmission Line Insulator (Polymer)	WU21K0284-1_AZ	96	set	Fukuoka Prefecture	May 2028	Sep 2028	Delivery at place (DAP)
320	Polymer Insulator	Transmission Line Insulator (Polymer)	WU21K0303-1_AL	39	set	Fukuoka Prefecture	May 2028	Sep 2028	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
321	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	108	set	Fukuoka Prefecture	Nov 2026	Apr 2027	Delivery at place (DAP)
322	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0298-1_AL	24	set	Fukuoka Prefecture	Nov 2026	Apr 2027	Delivery at place (DAP)
323	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	144	set	Fukuoka Prefecture	Apr 2026	Sep 2026	Delivery at place (DAP)
324	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0298-1_AL	12	set	Fukuoka Prefecture	Apr 2026	Sep 2026	Delivery at place (DAP)
325	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	36	set	Fukuoka Prefecture	Dec 2026	Jul 2027	Delivery at place (DAP)
326	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	24	set	Fukuoka Prefecture	Oct 2025	Jun 2026	Delivery at place (DAP)
327	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	84	set	Fukuoka Prefecture	May 2026	Oct 2026	Delivery at place (DAP)
328	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	60	set	Fukuoka Prefecture	Dec 2025	Oct 2026	Delivery at place (DAP)
329	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0298-1_AL	108	set	Fukuoka Prefecture	Dec 2025	Oct 2026	Delivery at place (DAP)
330	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	72	set	Fukuoka Prefecture	Dec 2025	Oct 2026	Delivery at place (DAP)
331	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0298-1_AL	125	set	Fukuoka Prefecture	Dec 2025	Oct 2026	Delivery at place (DAP)
332	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	60	set	Fukuoka Prefecture	Dec 2025	Oct 2026	Delivery at place (DAP)
333	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0298-1_AL	18	set	Fukuoka Prefecture	Dec 2025	Oct 2026	Delivery at place (DAP)
334	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	90	set	Fukuoka Prefecture	Dec 2026	Oct 2027	Delivery at place (DAP)
335	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0298-1_AL	45	set	Fukuoka Prefecture	Dec 2026	Oct 2027	Delivery at place (DAP)
336	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	48	set	Fukuoka Prefecture	Dec 2026	Oct 2027	Delivery at place (DAP)
337	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0298-1_AL	56	set	Fukuoka Prefecture	Dec 2026	Oct 2027	Delivery at place (DAP)
338	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	36	set	Fukuoka Prefecture	Dec 2026	Oct 2027	Delivery at place (DAP)
339	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0298-1_AL	6	set	Fukuoka Prefecture	Dec 2026	Oct 2027	Delivery at place (DAP)
340	Polymer Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	42	set	Fukuoka Prefecture	Jun 2025	Jan 2026	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
341	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0303-1_AL	15	set	Fukuoka Prefecture	Jun 2025	Jan 2026	Delivery at place (DAP)
342	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0284-1_AZ	6	set	Fukuoka Prefecture	Apr 2026	Sep 2026	Delivery at place (DAP)
343	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU22K0028-1_AL	3	set	Fukuoka Prefecture	Apr 2026	Sep 2026	Delivery at place (DAP)
344	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0284-1_AZ	24	set	Fukuoka Prefecture	Jan 2028	Aug 2028	Delivery at place (DAP)
345	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0298-1_AL	6	set	Fukuoka Prefecture	Jan 2028	Aug 2028	Delivery at place (DAP)
346	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0284-1_AZ	384	set	Fukuoka Prefecture	Feb 2027	Jul 2027	Delivery at place (DAP)
347	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0284-1_AZ	864	set	Fukuoka Prefecture	Nov 2027	Apr 2028	Delivery at place (DAP)
348	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU19K0460_AL (for suspension device)	6	set	Saga Prefecture	Jun 2026	Feb 2027	Delivery at place (DAP)
349	Polymer Insulator	Transmission Line -Insulator (Polymer)	Tension: WU21K0284-1_AZ, Support: WU21K0301-1_AL	168	set	Saga Prefecture	May 2027	Jan 2028	Delivery at place (DAP)
350	Polymer Insulator	Transmission Line -Insulator (Polymer)	Tension: WU21K0284-1_AZ, Support: WU21K0301-1_AL	195	set	Saga Prefecture	Jul 2027	Dec 2027	Delivery at place (DAP)
351	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0284-1_AZ (for main line)	120	set	Saga Prefecture	May 2026	Oct 2026	Delivery at place (DAP)
352	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0301-1_AL (for jumper support)	30	set	Saga Prefecture	May 2026	Oct 2026	Delivery at place (DAP)
353	Polymer Insulator	Transmission Line -Insulator (Polymer)	Tension: WU21K0284-1_AZ, Support: WU21K0301-1_AL	69	set	Saga Prefecture	Jul 2025	Jan 2026	Delivery at place (DAP)
354	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0284-1_AZ (for main line)	48	set	Saga Prefecture	May 2027	Dec 2027	Delivery at place (DAP)
355	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0301-1_AL (for support)	12	set	Saga Prefecture	May 2027	Dec 2027	Delivery at place (DAP)
356	Polymer Insulator	Transmission Line -Insulator (Polymer)	Tension: WU21K0284-1_AZ, Support: WU21K0301-1_AL	78	set	Saga Prefecture	Nov 2027	Mar 2028	Delivery at place (DAP)
357	Polymer Insulator	Transmission Line -Insulator (Polymer)	Tension: WU21K0284-1_AZ, Support: WU21K0301-1_AL	18	set	Saga Prefecture	Nov 2027	Mar 2028	Delivery at place (DAP)
358	Polymer Insulator	Transmission Line -Insulator (Polymer)	Tension: WU21K0284-1_AZ, Support: WU21K0298-1_AL	120	set	Saga Prefecture	May 2027	Dec 2027	Delivery at place (DAP)
359	Polymer Insulator	Transmission Line -Insulator (Polymer)	Tension: WU21K0284-1_AL, Support: WU21K0298-1_AL	9	set	Saga Prefecture	Mar 2026	Aug 2026	Delivery at place (DAP)
360	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0284-1_AZ	480	set	Nagasaki Prefecture	Aug 2025	Feb 2026	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
361	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0301-1_AL	57	set	Nagasaki Prefecture	Aug 2025	Feb 2026	Delivery at place (DAP)
362	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0284-1_AZ	324	set	Nagasaki Prefecture	Jan 2026	Jul 2026	Delivery at place (DAP)
363	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0301-1_AL	36	set	Nagasaki Prefecture	Jan 2026	Jul 2026	Delivery at place (DAP)
364	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0296-1_AL	102	set	Nagasaki Prefecture	Dec 2025	Jul 2026	Delivery at place (DAP)
365	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0296-1_AL	42	set	Nagasaki Prefecture	Jul 2026	Mar 2027	Delivery at place (DAP)
366	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0284-1_AZ	42	set	Nagasaki Prefecture	Sep 2025	Apr 2026	Delivery at place (DAP)
367	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0298-1_AL	9	set	Nagasaki Prefecture	Sep 2025	Apr 2026	Delivery at place (DAP)
368	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0284-1_AZ	30	set	Nagasaki Prefecture	Mar 2026	Sep 2026	Delivery at place (DAP)
369	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0298-1_AL	6	set	Nagasaki Prefecture	Mar 2026	Sep 2026	Delivery at place (DAP)
370	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0284-1_AZ	24	set	Nagasaki Prefecture	Feb 2027	Aug 2027	Delivery at place (DAP)
371	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0303-1_AL	9	set	Nagasaki Prefecture	Feb 2027	Aug 2027	Delivery at place (DAP)
372	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0284-1_LL	66	set	Nagasaki Prefecture	May 2028	Dec 2028	Delivery at place (DAP)
373	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0284-1_AZ	54	set	Nagasaki Prefecture	Jan 2027	Aug 2027	Delivery at place (DAP)
374	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0303-1_AL	27	set	Nagasaki Prefecture	Jan 2027	Aug 2027	Delivery at place (DAP)
375	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0284-1_AZ	120	set	Nagasaki Prefecture	Mar 2027	Dec 2027	Delivery at place (DAP)
376	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0301-1_AL	24	set	Nagasaki Prefecture	Mar 2027	Dec 2027	Delivery at place (DAP)
377	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0284-1_AZ	18	set	Nagasaki Prefecture	Sep 2026	Feb 2027	Delivery at place (DAP)
378	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0301-1_AL	3	set	Nagasaki Prefecture	Sep 2026	Feb 2027	Delivery at place (DAP)
379	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0284-1_AZ	114	set	Nagasaki Prefecture	Jul 2027	Jan 2028	Delivery at place (DAP)
380	Polymer Insulator	Transmission Line -Insulator (Polymer)	WU21K0301-1_AL	3	set	Nagasaki Prefecture	Jul 2027	Jan 2028	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
381	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	120	set	Nagasaki Prefecture	Mar 2027	Nov 2027	Delivery at place (DAP)
382	Other Insulator	Transmission Insulator (Polymer)	WU21K0301-1_AL	27	set	Nagasaki Prefecture	Mar 2027	Nov 2027	Delivery at place (DAP)
383	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	84	set	Nagasaki Prefecture	Apr 2028	Oct 2028	Delivery at place (DAP)
384	Other Insulator	Transmission Insulator (Polymer)	WU21K0301-1_AL	6	set	Nagasaki Prefecture	Apr 2028	Oct 2028	Delivery at place (DAP)
385	Other Insulator	Transmission Insulator (Polymer)	WU21K0296-1_AL	6	set	Nagasaki Prefecture	May 2026	Dec 2026	Delivery at place (DAP)
386	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	60	set	Nagasaki Prefecture	Nov 2025	Jun 2026	Delivery at place (DAP)
387	Other Insulator	Transmission Insulator (Polymer)	WU21K0298-1_AL	9	set	Nagasaki Prefecture	Nov 2025	Jun 2026	Delivery at place (DAP)
388	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	42	set	Nagasaki Prefecture	Nov 2026	Jun 2027	Delivery at place (DAP)
389	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	42	set	Nagasaki Prefecture	Nov 2025	Jun 2026	Delivery at place (DAP)
390	Other Insulator	Transmission Insulator (Polymer)	WU21K0298-1_AL	6	set	Nagasaki Prefecture	Nov 2025	Jun 2026	Delivery at place (DAP)
391	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	54	set	Nagasaki Prefecture	May 2027	Oct 2027	Delivery at place (DAP)
392	Other Insulator	Transmission Insulator (Polymer)	WU21K0298-1_AL	18	set	Nagasaki Prefecture	May 2027	Oct 2027	Delivery at place (DAP)
393	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	36	set	Nagasaki Prefecture	Jun 2026	Jan 2027	Delivery at place (DAP)
394	Other Insulator	Transmission Insulator (Polymer)	WU21K0298-1_AL	6	set	Nagasaki Prefecture	Jun 2026	Jan 2027	Delivery at place (DAP)
395	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	42	set	Nagasaki Prefecture	Jun 2027	Jan 2028	Delivery at place (DAP)
396	Other Insulator	Transmission Insulator (Polymer)	WU21K0298-1_AL	6	set	Nagasaki Prefecture	Jun 2027	Jan 2028	Delivery at place (DAP)
397	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ, WU21K0298-1_AL, WU21K0301-1_AL	225	set	Oita Prefecture	Dec 2025	Jun 2026	Delivery at place (DAP)
398	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ, WU21K0301-1_AL	30	set	Oita Prefecture	Jul 2026	Dec 2026	Delivery at place (DAP)
399	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	27	set	Oita Prefecture	Dec 2026	Jun 2027	Delivery at place (DAP)
400	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	21	set	Oita Prefecture	Feb 2027	Aug 2027	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
401	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	45	set	Oita Prefecture	Sep 2026	Feb 2027	Delivery at place (DAP)
402	Other Insulator	Transmission Insulator (Polymer)	220kV Jumper Support Polymer Insulator, ACSR/AC410(1)	216	set	Oita Prefecture	Dec 2027	Sep 2028	Delivery at place (DAP)
403	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ, WU21K0298-1_AL	36	set	Oita Prefecture	Nov 2026	Jun 2027	Delivery at place (DAP)
404	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	24	set	Oita Prefecture	Nov 2027	Jul 2028	Delivery at place (DAP)
405	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ, WU21K0298-1_AL	75	set	Oita Prefecture	Oct 2027	May 2028	Delivery at place (DAP)
406	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ, WU21K0298-1_AL	33	set	Oita Prefecture	May 2026	Oct 2026	Delivery at place (DAP)
407	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ, WU21K0301-1_AL	30	set	Oita Prefecture	Nov 2026	Jun 2027	Delivery at place (DAP)
408	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ, WU21K0298-1_AL	45	set	Oita Prefecture	Feb 2027	Sep 2027	Delivery at place (DAP)
409	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ, WU21K0298-1_AL	39	set	Oita Prefecture	Jun 2027	Dec 2027	Delivery at place (DAP)
410	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ, WU21K0298-1_AL, WU21K0301-1_AL	54	set	Oita Prefecture	Aug 2025	Feb 2026	Delivery at place (DAP)
411	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1	15	set	Kumamoto Prefecture	Apr 2026	Nov 2026	Delivery at place (DAP)
412	Other Insulator	Transmission Insulator (Polymer)	WU21K0301-1	6	set	Kumamoto Prefecture	Apr 2026	Nov 2026	Delivery at place (DAP)
413	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1	30	set	Kumamoto Prefecture	Oct 2026	Apr 2027	Delivery at place (DAP)
414	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1	12	set	Kumamoto Prefecture	Mar 2026	Aug 2026	Delivery at place (DAP)
415	Other Insulator	Transmission Insulator (Polymer)	WU21K0301-1	12	set	Kumamoto Prefecture	Mar 2026	Aug 2026	Delivery at place (DAP)
416	Other Insulator	Transmission Insulator (Polymer)	WU21K0255	33	set	Kumamoto Prefecture	Nov 2026	Jul 2027	Delivery at place (DAP)
417	Other Insulator	Transmission Insulator (Polymer)	WU18K0096	15	set	Kumamoto Prefecture	Nov 2026	Jul 2027	Delivery at place (DAP)
418	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1	60	set	Kumamoto Prefecture	Jun 2026	Dec 2026	Delivery at place (DAP)
419	Other Insulator	Transmission Insulator (Polymer)	WU21K0301-1	18	set	Kumamoto Prefecture	Jun 2026	Dec 2026	Delivery at place (DAP)
420	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1	144	set	Kumamoto Prefecture	Feb 2027	Sep 2027	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
421	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1	336	set	Kumamoto Prefecture	May 2027	Nov 2027	Delivery at place (DAP)
422	Other Insulator	Transmission Insulator (Polymer)	WU21K0298-1	72	set	Kumamoto Prefecture	May 2027	Nov 2027	Delivery at place (DAP)
423	Other Insulator	Transmission Insulator (Polymer)	WU21K0255-1	153	set	Kumamoto Prefecture	Mar 2028	Oct 2028	Delivery at place (DAP)
424	Other Insulator	Transmission Insulator (Polymer)	WU18K0096	42	set	Kumamoto Prefecture	Mar 2028	Oct 2028	Delivery at place (DAP)
425	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1	294	set	Kumamoto Prefecture	Mar 2028	Sep 2028	Delivery at place (DAP)
426	Other Insulator	Transmission Insulator (Polymer)	WU21K0255-1	48	set	Kumamoto Prefecture	Jan 2028	Sep 2028	Delivery at place (DAP)
427	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1	48	set	Kumamoto Prefecture	May 2027	Nov 2027	Delivery at place (DAP)
428	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1	60	set	Kumamoto Prefecture	Jul 2027	Jan 2028	Delivery at place (DAP)
429	Other Insulator	Transmission Insulator (Polymer)	WU21K0301-1	12	set	Kumamoto Prefecture	Jul 2027	Jan 2028	Delivery at place (DAP)
430	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1	48	set	Kumamoto Prefecture	May 2026	Jan 2027	Delivery at place (DAP)
431	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1	36	set	Kumamoto Prefecture	Sep 2027	Mar 2028	Delivery at place (DAP)
432	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1	96	set	Kumamoto Prefecture	Apr 2026	Nov 2026	Delivery at place (DAP)
433	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1	102	set	Kumamoto Area	Dec 2025	Jul 2026	Delivery at place (DAP)
434	Other Insulator	Transmission Insulator (Polymer)	WU21K0301-1	18	set	Kumamoto Area	Dec 2025	Jul 2026	Delivery at place (DAP)
435	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1	96	set	Kumamoto Area	Sep 2025	Mar 2026	Delivery at place (DAP)
436	Other Insulator	Transmission Insulator (Polymer)	WU21K0301-1	6	set	Kumamoto Area	Sep 2025	Mar 2026	Delivery at place (DAP)
437	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	12	set	Miyazaki Prefecture	Jul 2026	Dec 2026	Delivery at place (DAP)
438	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	27	set	Miyazaki Prefecture	May 2026	Nov 2026	Delivery at place (DAP)
439	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	57	set	Miyazaki Prefecture	May 2026	Nov 2026	Delivery at place (DAP)
440	Other Insulator	Transmission Insulator (Polymer)	WU21K0300-1_AL	18	set	Miyazaki Prefecture	May 2026	Nov 2026	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
441	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	18	set	Miyazaki Prefecture	Jul 2025	Dec 2025	Delivery at place (DAP)
442	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	12	set	Miyazaki Prefecture	Jul 2025	Jan 2026	Delivery at place (DAP)
443	Other Insulator	Transmission Insulator (Polymer)	WU21K0300-1_AL	3	set	Miyazaki Prefecture	Jul 2025	Jan 2026	Delivery at place (DAP)
444	Other Insulator	Transmission Insulator (Polymer)	WU21K0255-1_AZ	72	set	Miyazaki Prefecture	Oct 2025	May 2026	Delivery at place (DAP)
445	Other Insulator	Transmission Insulator (Polymer)	WU21K0300-1_AL	6	set	Miyazaki Prefecture	Oct 2025	May 2026	Delivery at place (DAP)
446	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	24	set	Miyazaki Prefecture	Jul 2026	Dec 2026	Delivery at place (DAP)
447	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	24	set	Miyazaki Prefecture	Dec 2025	Jun 2026	Delivery at place (DAP)
448	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	66	set	Miyazaki Prefecture	May 2026	Nov 2026	Delivery at place (DAP)
449	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	18	set	Miyazaki Prefecture	Jul 2025	Nov 2025	Delivery at place (DAP)
450	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1_AZ	84	set	Miyazaki Prefecture	Jul 2025	Jan 2026	Delivery at place (DAP)
451	Other Insulator	Transmission Insulator (Polymer)	WU21K0300-1_AL	33	set	Miyazaki Prefecture	Jul 2025	Jan 2026	Delivery at place (DAP)
452	Other Insulator	Transmission Insulator (Polymer)	WU17K1045	201	set	Kagoshima Prefecture	Jul 2027	Mar 2028	Delivery at place (DAP)
453	Other Insulator	Transmission Insulator (Polymer)	WU18K0096	33	set	Kagoshima Prefecture	Jul 2027	Mar 2028	Delivery at place (DAP)
454	Other Insulator	Transmission Insulator (Polymer)	WU19K0630_AL	12	set	Kagoshima Prefecture	Sep 2025	Jun 2026	Delivery at place (DAP)
455	Other Insulator	Transmission Insulator (Polymer)	WU19K0460_AL	33	set	Kagoshima Prefecture	Mar 2026	Nov 2026	Delivery at place (DAP)
456	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1 x90, WU21K0298-1 x3	93	set	Kagoshima Prefecture	Nov 2025	Apr 2026	Delivery at place (DAP)
457	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1 x72, WU21K0298-1 x12	84	set	Kagoshima Prefecture	Oct 2026	Mar 2027	Delivery at place (DAP)
458	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1 x36	36	set	Kagoshima Prefecture	Dec 2026	May 2027	Delivery at place (DAP)
459	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1 x36	48	set	Kagoshima Prefecture	Apr 2026	Sep 2026	Delivery at place (DAP)
460	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1 x24, WU21K0298-1 x6	30	set	Kagoshima Prefecture	Jul 2025	Dec 2025	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
461	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1 x48, WU21K0284-1 x6, WU21K0298-1 x6	60	set	Kagoshima Prefecture	Jan 2027	Jun 2027	Delivery at place (DAP)
462	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1 x72, WU21K0298-1 x12	84	set	Kagoshima Prefecture	May 2027	Nov 2027	Delivery at place (DAP)
463	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1 x252, WU21K0298-1 x39	291	set	Kagoshima Prefecture	May 2027	Oct 2027	Delivery at place (DAP)
464	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1 x66, WU21K0298-1 x16	82	set	Kagoshima Prefecture	Jul 2027	Dec 2027	Delivery at place (DAP)
465	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1 x84, WU21K0298-1 x9	93	set	Kagoshima Prefecture	Jun 2027	Oct 2027	Delivery at place (DAP)
466	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1 AZ x225, WU21K0298-1 AZ x6	231	set	Kagoshima Prefecture	Aug 2025	Mar 2026	Delivery at place (DAP)
467	Other Insulator	Transmission Insulator (Polymer)	WU21K0255-1 x180, WU22K0028-1 x6	186	set	Kagoshima Prefecture	Apr 2027	Oct 2027	Delivery at place (DAP)
468	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1 AZ x66, WU21K0298-1 AZ x9	75	set	Kagoshima Prefecture	Sep 2027	Mar 2028	Delivery at place (DAP)
469	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1 x126	126	set	Kagoshima Prefecture	Apr 2026	Sep 2026	Delivery at place (DAP)
470	Other Insulator	Transmission Insulator (Polymer)	WU21K0255-1 x24	24	set	Kagoshima Prefecture	Apr 2027	Sep 2027	Delivery at place (DAP)
471	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1 x294, WU21K0298-1 x16	310	set	Kagoshima Prefecture	Jun 2026	Dec 2026	Delivery at place (DAP)
472	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1 x384, WU21K0298-1 x33	417	set	Kagoshima Prefecture	Apr 2026	Sep 2026	Delivery at place (DAP)
473	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1 x12	12	set	Kagoshima Prefecture	Dec 2025	May 2026	Delivery at place (DAP)
474	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1 x30, WU21K0298-1 x3	33	set	Kagoshima Prefecture	Nov 2025	Aug 2026	Delivery at place (DAP)
475	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1 x18, WU21K0298-1 x9	27	set	Kagoshima Prefecture	Feb 2027	Jul 2027	Delivery at place (DAP)
476	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1 x18, WU21K0298-1 x3	21	set	Kagoshima Prefecture	Sep 2026	Jul 2027	Delivery at place (DAP)
477	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1 x42, WU21K0298-1 x3	45	set	Kagoshima Prefecture	Sep 2026	Jun 2027	Delivery at place (DAP)
478	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1 x30, WU21K0298-1 x3	33	set	Kagoshima Prefecture	Dec 2026	Jun 2027	Delivery at place (DAP)
479	Other Insulator	Transmission Insulator (Polymer)	WU21K0255-1 x48, WU22K0028-1 x6	54	set	Kagoshima Prefecture	Jan 2027	Feb 2028	Delivery at place (DAP)
480	Other Insulator	Transmission Insulator (Polymer)	WU21K0255-1 x108, WU22K0028-1 x21	129	set	Kagoshima Prefecture	Aug 2026	Mar 2028	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
481	Other Insulator	Transmission Insulator (Polymer)	WU21K0255-1 x60, WU22K0028-1 x21	81	set	Kagoshima Prefecture	Jan 2027	Feb 2028	Delivery at place (DAP)
482	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1 x30, WU21K0298-1 x3	33	set	Kagoshima Prefecture	Apr 2028	Nov 2028	Delivery at place (DAP)
483	Other Insulator	Transmission Insulator (Polymer)	WU21K0284-1 x150, WU21K0298-1 x18	168	set	Kagoshima Prefecture	Dec 2027	Nov 2028	Delivery at place (DAP)
484	Transmission Conduit	Underground Conduit Material (Transmission)	PFP φ175	8,400	m	Fukuoka Prefecture	Jun 2026	Aug 2026	Delivery at place (DAP)
485	Transmission Conduit	Underground Conduit Material (Transmission)	φ175	6,600	m	Kagoshima Prefecture	Jul 2025	Nov 2025	Delivery at place (DAP)
486	supporting structure	220kV General Angle 3t		1	set	Fukuoka Prefecture	Apr 2026	Sep 2026	Delivery at place (DAP)
487	supporting structure	220kV General Angle 3t		1	set	Kumamoto Prefecture	Apr 2027	Sep 2027	Delivery at place (DAP)
488	supporting structure	220kV General Angle 3t		1	set	Kumamoto Prefecture	Apr 2028	Sep 2028	Delivery at place (DAP)
489	Transmission Line Maintenance Info System	Transmission Line Maintenance Info System	VF-CT Method	1	set	Saga Prefecture	May 2026	Mar 2027	Delivery at place (DAP)
490	Transmission Line Maintenance Info System	Transmission Line Maintenance Info System		1	set	Nagasaki Prefecture	Dec 2025	Mar 2027	Installation and adjustment
491	Transmission Line Maintenance Info System	Transmission Line Maintenance Info System		1	set	Nagasaki Prefecture	Jun 2025	Mar 2026	Installation and adjustment
492	Transmission Line Maintenance Info System	Transmission Line Maintenance Info System		1	set	Nagasaki Prefecture	Jun 2025	Jun 2026	Removal of existing equipment