(Category: Equipment and materials for telecommunication)

NO.		Description and Specifications		Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
1	IP Converter	Optical Transmission Equipment Upgrade (2026: Local)	Integrated Type	2	set	Kitakyushu Branch Area	Aug 2025	Mar 2027	Delivery at place (DAP)
2	IP Converter	Optical Transmission Equipment Upgrade (2026: Local)	Integrated Type	1	set	Kitakyushu Branch Area	Aug 2025	Mar 2027	Delivery at place (DAP)
3	IP Converter	Optical Transmission Equipment Upgrade (2026: Local)	Integrated Type	2	set	Kitakyushu Branch Area	Aug 2025	Mar 2027	Delivery at place (DAP)
4	IP Converter	Optical Transmission Equipment Upgrade (2026: Local)	Integrated Type	1	set	Kitakyushu Branch Area	Aug 2025	Mar 2027	Delivery at place (DAP)
5	IP Converter	Optical Transmission Equipment Upgrade (2026: Local)	Integrated Type	3	set	Kitakyushu Branch Area	Aug 2025	Mar 2027	Delivery at place (DAP)
6	IP Converter	Optical Transmission Equipment Upgrade (2026: Local)	Standalone Type	3	set	Kitakyushu Branch Area	Aug 2025	Mar 2027	Delivery at place (DAP)
7	IP Converter	Optical Transmission Equipment Upgrade (2026: Local)	Standalone Type	5	set	Kitakyushu Branch Area	Aug 2025	Mar 2027	Delivery at place (DAP)
8	IP Converter	Optical Transmission Equipment Upgrade (2026: Local)	Standalone Type	8	set	Kitakyushu Branch Area	Aug 2025	Mar 2027	Delivery at place (DAP)
9	IP Converter	Optical Transmission Equipment Upgrade (2026: Local)	Integrated Type	6	set	Kitakyushu Branch Area	Aug 2025	Mar 2027	Delivery at place (DAP)
10	IP Converter	Optical Transmission Equipment Upgrade (2026: Local)	Integrated Type	1	set	Kitakyushu Branch Area	Aug 2025	Mar 2027	Delivery at place (DAP)
11	IP Converter	Optical Transmission Equipment Upgrade (2026: Local)	Standalone Type	8	set	Kitakyushu Branch Area	Aug 2025	Mar 2027	Delivery at place (DAP)
12	IP Converter	Optical Transmission Equipment Upgrade (2026: Local)	Integrated Type	2	set	Kitakyushu Branch Area	Aug 2025	Mar 2027	Delivery at place (DAP)
13	IP Converter	Optical Transmission Equipment Upgrade (2026: Local)	Standalone Type	3	set	Kitakyushu Branch Area	Aug 2025	Mar 2027	Delivery at place (DAP)
14	IP Converter	Optical Transmission Equipment Upgrade (2027: Local)	Integrated Type	8	set	Kitakyushu Branch Area	Apr 2026	Mar 2028	Delivery at place (DAP)
15	IP Converter	Optical Transmission Equipment Upgrade (2027: Local)	Integrated Type	2	set	Kitakyushu Branch Area	Apr 2026	Mar 2028	Delivery at place (DAP)
16	IP Converter	Optical Transmission Equipment Upgrade (2027: Local)	Integrated Type	3	set	Kitakyushu Branch Area	Apr 2026	Mar 2028	Delivery at place (DAP)
17	IP Converter	Optical Transmission Equipment Upgrade (2027: Local)	Integrated Type	2	set	Kitakyushu Branch Area	Apr 2026	Mar 2028	Delivery at place (DAP)
18	IP Converter	Optical Transmission Equipment Upgrade (2027: Local)	Integrated Type	4	set	Kitakyushu Branch Area	Apr 2026	Mar 2028	Delivery at place (DAP)
19	IP Converter	Optical Transmission Equipment Upgrade (2027: Local)	Standalone Type	6	set	Kitakyushu Branch Area	Apr 2026	Mar 2028	Delivery at place (DAP)
20	IP Converter	Optical Transmission Equipment Upgrade (2027: Local)	Integrated Type	7	set	Kitakyushu Branch Area	Apr 2026	Mar 2028	Delivery at place (DAP)

(Category: Equipment and materials for telecommunication)

NO.		Description and Specifications		Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
21	IP Converter	Optical Transmission System Development (2027: Local)	Standalone Type	10	set	Kitakyushu Branch Area	Apr 2026	Mar 2028	Delivery at place (DAP)
22	IP Converter	Optical Transmission System Development (2027: Local)	Integrated Type	5	set	Kitakyushu Branch Area	Apr 2026	Mar 2028	Delivery at place (DAP)
23	IP Converter	Optical Transmission System Development (2027: Local)	Standalone Type	9	set	Kitakyushu Branch Area	Apr 2026	Mar 2028	Delivery at place (DAP)
24	IP Converter	Optical Transmission System Development (2027: Local)	Integrated Type	2	set	Kitakyushu Branch Area	Apr 2026	Mar 2028	Delivery at place (DAP)
25	IP Converter	Communication Network Development at Minamihata Substation	Integrated Type	2	set	Fukuoka Branch Area	Jan 2026	Mar 2027	Adjustment
26	IP Converter	Fukuoka Area Communication Line Development (2026)	Integrated Type	4	set	Fukuoka Branch Area	Jul 2025	Mar 2027	Adjustment
27	IP Converter	Fukuoka Area Communication Line Development (2026)	Integrated Type	3	set	Fukuoka Branch Area	Jul 2025	Mar 2028	Adjustment
28	IP Converter	Sasebo Area Communication Line Development (2027)	Integrated Type	11	set	Nagasaki Branch Area	Oct 2025	Mar 2028	Adjustment
29	IP Converter	Northern Nagasaki Area Communication Line Development (2026)	Integrated Type	1	set	Nagasaki Branch Area	Sep 2025	Sep 2026	Adjustment
30	IP Converter	Northern Nagasaki Area Communication Line Development (2026)	Integrated Type	1	set	Nagasaki Branch Area	Sep 2025	Sep 2026	Adjustment
31	IP Converter	Northern Nagasaki Area Communication Line Development (2026)	Integrated Type	1	set	Nagasaki Branch Area	Sep 2025	Sep 2026	Adjustment
32	IP Converter	Northern Nagasaki Area Communication Line Development (2026)	Integrated Type	1	set	Nagasaki Branch Area	Sep 2025	Sep 2026	Adjustment
33	IP Converter	Northern Nagasaki Area Communication Line Development (2026)	Integrated Type	1	set	Nagasaki Branch Area	Sep 2025	Sep 2026	Adjustment
34	IP Converter	Northern Nagasaki Area Communication Line Development (2026)	Integrated Type	1	set	Nagasaki Branch Area	Sep 2025	Sep 2026	Adjustment
35	IP Converter	Power Supply Information Transmission System Development at Hatchobaru Power Station	Integrated Type	1	set	Oita Branch Area	Jul 2025	Sep 2026	Delivery at place (DAP)
36	IP Converter	Mizobe Area Communication Line Development (2025)	Integrated Type	1	set	Oita Branch Area	Jul 2025	Sep 2026	Delivery at place (DAP)
37	IP Converter	Mizobe Area Communication Line Development (2025)	Integrated Type	1	set	Oita Branch Area	Jul 2025	Sep 2026	Delivery at place (DAP)
38	IP Converter	Yatsushiro Area Communication Line Development (2024)	Integrated Type	1	set	Kumamoto Branch Area	Jul 2025	Sep 2026	Delivery at place (DAP)
39	IP Converter	Yatsushiro Area Communication Line Development (2024)	Integrated Type	1	set	Kumamoto Branch Area	Jul 2025	Mar 2028	Delivery at place (DAP)
40	IP Converter	Yatsushiro Area Communication Line Development (2024)	Integrated Type	1	set	Kumamoto Branch Area	Jul 2025	Mar 2028	Delivery at place (DAP)

(Category: Equipment and materials for telecommunication)

NO.		Description and Specifications		Quantity	Unit	Required by the below		Delivery Month	Delivery Terms
41	IP Converter	Ear River Area Transmission Equipment Upgrade (2026)	IP Converter (Integrated Type)	4	set	Miyazaki Branch Area	Jun 2025	Sep 2026	Adjustment
42	IP Converter	Takanabe Area Optical Transmission Equipment Upgrade (2025)	IP Converter (Integrated Type)	12	set	Miyazaki Branch Area	Jun 2025	Sep 2026	Adjustment
43	IP Converter	Nichinan Area Optical Transmission Equipment Upgrade (2026)	IP Converter (Integrated Type)	1	set	Miyazaki Branch Area	Nov 2025	Sep 2026	Adjustment
44	IP Converter	Nichinan Area Optical Transmission Equipment Upgrade (2026)	IP Converter (Integrated Type)	1	set	Miyazaki Branch Area	Nov 2025	Sep 2026	Adjustment
45	IP Converter	Nichinan Area Optical Transmission Equipment Upgrade (2026)	IP Converter (Integrated Type)	1	set	Miyazaki Branch Area	Nov 2025	Sep 2026	Adjustment
46	IP Converter	Nichinan Area Optical Transmission Equipment Upgrade (2026)	IP Converter (Integrated Type)	1	set	Miyazaki Branch Area	Nov 2025	Sep 2026	Adjustment
47	IP Converter	Nobeoka Area Transmission Equipment Upgrade (2026)	IP Converter (Integrated Type)	2	set	Miyazaki Branch Area	Jun 2025	Sep 2026	Adjustment
48	IP Converter	Miyazaki Main Line Optical Transmission Equipment Upgrade (2026)	IP Converter (Integrated Type)	2	set	Miyazaki Branch Area	Jul 2025	Mar 2027	Adjustment
49	IP Converter	Miyazaki Area Transmission Equipment Upgrade (2026)	IP Converter (Integrated Type)	1	set	Miyazaki Branch Area	Nov 2025	Sep 2026	Adjustment
50	IP Converter	Miyazaki Area Transmission Equipment Upgrade (2026)	IP Converter (Integrated Type)	1	set	Miyazaki Branch Area	Nov 2025	Sep 2026	Adjustment
51	IP Converter	Miyazaki Area Transmission Equipment Upgrade (2026)	IP Converter (Integrated Type)	1	set	Miyazaki Branch Area	Nov 2025	Sep 2026	Adjustment
52	IP Converter	Miyazaki Area Transmission Equipment Upgrade (2026)	IP Converter (Integrated Type)	1	set	Miyazaki Branch Area	Nov 2025	Sep 2026	Adjustment
53	IP Converter	Kagoshima Area Local 600M Optical Transmission Upgrade (Kanoya Area 2024)	IP Converter (Integrated Type)	6	set	Kagoshima Branch Area	Jun 2025	Mar 2026	Adjustment
54	IP Converter	Takafu Area Network Upgrade	IP Converter (Integrated Type)	7	set	Kagoshima Branch Area	Jun 2025	Sep 2026	Adjustment
55	Power Protection Device	Emergency Backup Power Equipment Upgrade (2025: Terayama Relay Station)	Power Protection Device 20kVA	1	set	Kagoshima Branch Area	Jun 2025	Mar 2026	Delivery at place (DAP)
56	Power Protection Device	Kagoshima Area Power Protection Equipment Upgrade (2025)	Power Protection Device 20kVA	3	set	Kagoshima Branch Area	Jun 2025	Mar 2026	Delivery at place (DAP)
57	Power Protection Device	Kagoshima Area Power Protection Equipment Upgrade (2025)	Power Protection Device 20kVA	1	set	Kagoshima Branch Area	Jun 2025	Mar 2026	Delivery at place (DAP)
58	Digital Information Transmission Device	Power Supply Information Transmission Equipment Upgrade (2025)	Digital Information Transmission Device (1:N Type)	1	set	Saga Branch Area	Feb 2026	Jun 2027	Adjustment
59	Digital Information Transmission Device	Hatchobaru Power Station Power Supply Information Transmission Equipment Upgrade	Power Supply Information Transmission Device (CDT)	1	set	Oita Branch Area	Aug 2025	Mar 2027	Adjustment
60	Optical Fiber Cable	Yahata Area Communication Cable Upgrade (2025)	Optical Fiber Cable (with suspension wire) (48 cores)	7	km	Kitakyushu Branch Area	Nov 2025	Mar 2026	Delivery at place (DAP)

(Category: Equipment and materials for telecommunication)

NO.		Description and Specifications		Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
61	Optical Fiber Cable	lizuka Area Communication Cable Installation (2025)	Optical Fiber Cable (with messenger wire) (48-core)	16	km	Kitakyushu Branch Area	Nov 2025	Mar 2026	Delivery at place (DAP)
62	Optical Fiber Cable	Kokura Area Communication Cable Installation (2025)	Optical Wiring Unit (48C)	2	km	Kitakyushu Branch Area	Nov 2025	Mar 2026	Delivery at place (DAP)
63	Optical Fiber Cable	Kokura Area Communication Cable Installation (2025)	Optical Wiring Unit (48C)	4	km	Kitakyushu Branch Area	Nov 2025	Mar 2026	Delivery at place (DAP)
64	Optical Fiber Cable	Minamihata Substation Communication Network Installation	Optical Fiber Cable (with messenger wire) (12-core)	5	km	Fukuoka Branch Area	May 2026	Sep 2026	Delivery at place (DAP)
65	Optical Fiber Cable	Kurume Area and Others Communication Cable Installation (Fukuoka: 2025)	Optical Fiber Cable (with messenger wire) (48-core)	10	km	Fukuoka Branch Area	Jun 2025	Dec 2025	Delivery at place (DAP)
66	Optical Fiber Cable	Fukuoka West Area Communication Cable Installation (Fukuoka: 2025)	Optical Fiber Cable (with messenger wire) (48-core)	11	km	Fukuoka Branch Area	Jun 2025	Dec 2025	Delivery at place (DAP)
67	Optical Fiber Cable	Fukuoka West Area and Others Communication Cable Installation (Fukuoka: 2026)	Optical Fiber Cable (without messenger wire) (48-core)	6	km	Fukuoka Branch Area	Jun 2025	Sep 2026	Delivery at place (DAP)
68	Optical Fiber Cable	Takeo Area Communication Cable Installation (Saga: 2025)	Optical Fiber Cable (with messenger wire) (48-core)	22	km	Saga Branch Area	Jan 2026	Sep 2026	Delivery at place (DAP)
69	Optical Fiber Cable	Takeo Area Communication Cable Installation (Saga: 2025)	Optical Fiber Cable (with messenger wire) (24-core)	15	km	Saga Branch Area	Jan 2026	Sep 2026	Delivery at place (DAP)
70	Optical Fiber Cable	Tenzan Area Communication Cable Installation (Saga: 2025)	Optical Fiber Cable (with messenger wire) (48-core)	12	km	Saga Branch Area	Sep 2025	Dec 2025	Delivery at place (DAP)
71	Optical Fiber Cable	Genkai Nuclear Power Station Support Base (Former Karatsu Power Station) Communication Environment Setup	Optical Fiber Cable (with messenger wire) (Flame-retardant 12-core)	1	km	Saga Branch Area	Sep 2025	Mar 2026	Delivery at place (DAP)
72	Optical Fiber Cable	Isahaya Area Communication Cable Installation (2025)	Optical Fiber Cable (with messenger wire) (24-core)	19	km	Nagasaki Branch Area	Jul 2025	Mar 2026	Delivery at place (DAP)
73	Optical Fiber Cable	Nagasaki Area Communication Cable Installation (2025)	Optical Fiber Cable (with messenger wire) (24-core)	6	km	Nagasaki Branch Area	Jul 2025	Mar 2026	Delivery at place (DAP)
74	Optical Fiber Cable	Nagasaki Area Communication Cable Installation (2025)	Optical Fiber Cable (with messenger wire) (24-core)	8	km	Nagasaki Branch Area	Jul 2025	Mar 2026	Delivery at place (DAP)
75	Optical Fiber Cable	Nagasaki Area Communication Cable Installation (2026)	Optical Fiber Cable (with messenger wire) (24-core)	11	km	Nagasaki Branch Area	Apr 2026	Sep 2026	Delivery at place (DAP)
76	Optical Fiber Cable	Sasebo Area New Communication Cable Installation (2025)	Optical Fiber Cable (with messenger wire) (24-core)	17	km	Nagasaki Branch Area	Jul 2025	Mar 2026	Delivery at place (DAP)
77	Optical Fiber Cable	Aki Substation to Tsurukawa Substation Communication Cable Enhancement	Optical Fiber Cable (with messenger wire) (48-core)	15	km	Oita Branch Area	Apr 2026	Sep 2026	Delivery at place (DAP)
78	Optical Fiber Cable	Aki Substation to Tsurukawa Substation Communication Cable Enhancement	Optical Wiring Panel (48-core)	2	panel	Oita Branch Area	Apr 2026	Sep 2026	Delivery at place (DAP)
79	Optical Fiber Cable	National Route 197 (Otsutsu Section) Underground Communication Cable Installation	Optical Fiber Cable (without messenger wire) (1000-core), Flame-retardant	1	km	Oita Branch Area	Apr 2026	Sep 2026	Delivery at place (DAP)
80	Optical Fiber Cable	Nakatsu Area Communication Cable Installation (2025)	Optical Fiber Cable (with messenger wire) (48-core)	12	km	Oita Branch Area	Apr 2026	Mar 2026	Delivery at place (DAP)

(Category: Equipment and materials for telecommunication)

NO.		Description and Specifications		Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
81	Optical Fiber Cable	Yamaga/Kikuchi Area Cable Installation (2025)	Optical Fiber Cable (with suspension wire) (SM24)	6	km	Kumamoto Branch Area	Jul 2025	Jun 2025	Delivery at place (DAP)
82	Optical Fiber Cable	Kumamoto Area Cable Underground Installation (Minamitakae)	Optical Fiber Cable (no suspension wire) (SM1000, flame-retardant)	1	km	Kumamoto Branch Area	Jun 2025	Sep 2025	Delivery at place (DAP)
83	Optical Fiber Cable	Kumamoto Area Cable Underground Installation (Miyoshi Station Front)	Optical Fiber Cable (no suspension wire) (SM1000, flame-retardant)	1	km	Kumamoto Branch Area	Jun 2025	Sep 2025	Delivery at place (DAP)
84	Optical Fiber Cable	Nobeoka Area Transmission Equipment Installation (2025)	Optical Fiber Cable (with suspension wire) (48 cores)	8	km	Miyazaki Branch Area	Jun 2025	Dec 2025	Delivery at place (DAP)
85	Optical Fiber Cable	Miyakonojo Area Cable Installation (2026)	Optical Fiber Cable (with suspension wire) (48 cores)	21	km	Miyazaki Branch Area	Sep 2025	Sep 2026	Delivery at place (DAP)
86	Optical Fiber Cable	Osumi Area Cable Installation (2025)	Optical Fiber Cable (no suspension wire) (24 cores)	22	km	Kagoshima Branch Area	Jul 2025	Sep 2025	Delivery at place (DAP)
87	Optical Fiber Cable	Manose Area Cable Installation (2025)	Optical Fiber Cable (no suspension wire) (24 cores)	12	km	Kagoshima Branch Area	Oct 2025	Dec 2025	Delivery at place (DAP)
88	Optical Fiber Cable	Kirishima Area Cable Installation	Optical Fiber Cable (with suspension wire) (24 cores)	18	km	Kagoshima Branch Area	Oct 2025	Dec 2025	Delivery at place (DAP)
89	Mobile Radio Equipment	Analog Mobile Radio Installation (2026)	Vehicle-mounted Mobile Radio (150MHz, 10W)	10	set	Nagasaki Branch Area	Apr 2026	Sep 2026	Confirmation test
90	Mobile Radio Equipment	Kunisaki Area Fixed Radio Installation	Digital Mobile Radio Approach Station Equipment (Fixed Station)	2	set	Oita Branch Area	Aug 2025	Mar 2028	Adjustment
91	Mobile Radio Equipment	Saiki Area Fixed Radio Installation	Digital Mobile Radio Approach Station Equipment (Fixed Station)	2	set	Oita Branch Area	Aug 2025	Mar 2028	Adjustment
92	Microwave Radio Equipment	Fukuoka Area Microwave Radio Installation (Phase 3)	6.5GHz Band Microwave Radio (New Type) (104M, 0.8W, Single Polarization SD)	1	set	Fukuoka Branch Area	Dec 2025	Mar 2028	Adjustment
93	Microwave Radio Equipment	Fukuoka Area Microwave Radio Installation (Phase 3)	6.5GHz Band Microwave Radio (New Type) (104M, 0.8W, Single)	1	set	Fukuoka Branch Area	Dec 2025	Mar 2028	Adjustment
94	Microwave Radio Equipment	Fukuoka Area Microwave Radio Installation (Phase 3)	6.5GHz Band Microwave Radio (New Type) (104M, 0.8W, Single)	3	set	Fukuoka Branch Area	Dec 2025	Mar 2028	Adjustment
95	Microwave Radio Equipment	Fukuoka Area Microwave Radio Installation (Phase 3)	6.5GHz Band Microwave Radio (New Type) (104M, 0.8W, Single Polarization SD)	1	set	Fukuoka Branch Area	Dec 2025	Mar 2028	Adjustment
96	Microwave Radio Equipment	Fukuoka Area Coaxial Line Transmission Equipment Installation	6.5GHz Band Microwave Radio (New Type) (104M, 0.8W, Single)	1	set	Fukuoka Branch Area	Apr 2026	Mar 2028	Adjustment
97	Microwave Radio Equipment	Fukuoka Area Coaxial Line Transmission Equipment Installation	6.5GHz Band Microwave Radio (New Type) (104M, 0.8W, Single)	1	set	Fukuoka Branch Area	Apr 2026	Mar 2028	Adjustment
98	Microwave Radio Equipment	Oita Area Microwave Radio Installation (Phase 4)	6.5GHz Band Microwave Radio (New Type) (104M, 0.8W, Single)	2	set	Oita Branch Area	Dec 2025	Jun 2027	Adjustment
99	Microwave Radio Equipment	Oita Area Microwave Radio Installation (Phase 4)	6.5GHz Band Microwave Radio (New Type) (104M, 0.8W, Single)	2	set	Oita Branch Area	Dec 2025	Dec 2027	Adjustment
100	Microwave Radio Equipment	Oita Area Microwave Radio Installation (Phase 4)	7.5GHz Band Microwave Radio (New Type) (104M, 1.6W, Single)	2	set	Oita Branch Area	Dec 2025	Jun 2028	Adjustment

(Category: Equipment and materials for telecommunication)

NO.		Description and Specifications		Quantity	Unit	Required by the below		Delivery Month	
101	Microwave Radio Equipment	Miyazaki Area Microwave Radio System (Phase 1)	6.5GHz Microwave Radio (New Type) (104M 0.8W Single)	2	set	Miyazaki Branch Area	Jan 2026	Mar 2028	Adjustment
102	Microwave Radio Equipment	Miyazaki Area Microwave Radio System (Phase 1)	6.5GHz Microwave Radio (New Type) (104M 0.8W Single Polarization SD)	2	set	Miyazaki Branch Area	Jan 2026	Mar 2028	Adjustment
103	Microwave Radio Equipment	Kagoshima Area Microwave Radio System (Phase 2)	6.5GHz Microwave Radio (New Type) (104M 0.8W Single)	10	set	Kagoshima Branch Area	Apr 2026	Mar 2028	Adjustment
104	Antenna Facility	Communication Equipment Setup due to Abolition of Kawasatsu Switching Station	Parabolic Antenna (3mφ Parabola × 4 units)	4	panel	Kagoshima Branch Area	Jun 2025	Sep 2026	Delivery at place (DAP)
105	Antenna Facility	Communication Equipment Setup due to Abolition of Kawasatsu Switching Station	Waveguide (WRJ-7)	100	m	Kagoshima Branch Area	Jun 2025	Sep 2026	Delivery at place (DAP)
106	Antenna Facility	Communication Equipment Setup due to Abolition of Kawasatsu Switching Station	Waveguide (HE-70)	300	m	Kagoshima Branch Area	Jun 2025	Sep 2026	Delivery at place (DAP)
107	Antenna Facility	Communication Equipment Setup due to Abolition of Kawasatsu Switching Station	Reflector (8m × 7m)	1	panel	Kagoshima Branch Area	Jun 2025	Sep 2026	Delivery at place (DAP)
108	Antenna Facility	Kagoshima Area Microwave Radio System (Sendai Area)	Parabolic Antenna (3mφ Parabola × 1 unit)	1	panel	Kagoshima Branch Area	Jun 2025	Mar 2027	Delivery at place (DAP)
109	Antenna Facility	Kagoshima Area Microwave Radio System (Sendai Area)	Waveguide (WRJ-7)	60	m	Kagoshima Branch Area	Jun 2025	Mar 2027	Delivery at place (DAP)
110	DC Power Supply Equipment	Communication Power Supply System Setup (Fukuoka: 2026)	Modular Rectifier (48V 150A)	1	set	Fukuoka Branch Area	Dec 2025	Mar 2028	Installation, adjustment and field test
111	DC Power Supply Equipment	Communication Power Supply System Setup (Fukuoka: 2026)	Modular Rectifier (48V 150A)	1	set	Fukuoka Branch Area	Dec 2025	Mar 2028	Installation, adjustment and field test
112	DC Power Supply Equipment	Communication Power Supply System Setup (Fukuoka: 2026)	DC Power Panel	2	panel	Fukuoka Branch Area	Dec 2025	Mar 2028	Installation, adjustment and field test
113	DC Power Supply Equipment	Communication Power Supply System Setup (Fukuoka: 2026)	MSE Type Battery (24V 1000Ah)	1	set	Fukuoka Branch Area	Dec 2025	Mar 2027	Installation, adjustment and field test
114	DC Power Supply Equipment	Communication Power Supply System Setup (Fukuoka: 2026)	MSE Type Battery (48V 200Ah)	1	set	Fukuoka Branch Area	Dec 2025	Mar 2027	Installation, adjustment and field test
115	DC Power Supply Equipment	Communication Power Supply System Setup (Fukuoka: 2026)	MSE Type Battery (48V 300Ah)	1	set	Fukuoka Branch Area	Dec 2025	Mar 2027	Installation, adjustment and field test
116	DC Power Supply Equipment	Communication Power Supply System Setup (Fukuoka: 2025)	Power Protection Device	1	set	Fukuoka Branch Area	Jun 2025	Dec 2025	Delivery at place (DAP)
117	DC Power Supply Equipment	Communication Power Supply System Setup (Saga: 2025)	MSE Type Battery (DC 48V - 700Ah)	1	set	Saga Branch Area	Jun 2025	Dec 2025	Installation and adjustment
118	DC Power Supply Equipment	Communication Power Supply System Setup (Saga: 2025)	MSE Type Battery (DC 24V - 200Ah)	1	set	Saga Branch Area	Jun 2025	Dec 2025	Installation and adjustment
119	DC Power Supply Equipment	Communication Power Supply System Setup (Saga: 2025)	DC Power Panel	1	panel	Saga Branch Area	Jun 2025	Dec 2025	Delivery at place (DAP)
120	DC Power Supply Equipment	Communication Power Supply System Setup (Saga: 2025)	AC Power Panel	1	panel	Saga Branch Area	Jun 2025	Dec 2025	Delivery at place (DAP)

(Category: Equipment and materials for telecommunication)

NO.		Description and Specifications		Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
121	DC Power Supply Equipment	Communication Power Equipment Maintenance (Saga: 2025)	AC Power Panel	1	panel	Saga Branch Area	Jun 2025	Dec 2025	Delivery at place (DAP)
122	DC Power Supply Equipment	Communication Power Equipment Maintenance (Nagasaki: 2026)	Unit-type Rectifier (48V 25A x 2 units = 50A)	2	set	Nagasaki Branch Area	Apr 2026	Mar 2027	Adjustment
123	DC Power Supply Equipment	Communication Power Equipment Maintenance (Nagasaki: 2026)	Unit-type Rectifier (48V 25A x 6 units = 75A)	1	set	Nagasaki Branch Area	Apr 2026	Mar 2027	Adjustment
124	DC Power Supply Equipment	Communication Power Equipment Maintenance (Nagasaki: 2026)	DC 110V Distribution Panel	3	panel	Nagasaki Branch Area	Apr 2026	Mar 2027	Delivery at place (DAP)
125	DC Power Supply Equipment	Communication Power Equipment Maintenance (Nagasaki: 2026)	DC-DC Converter Rack	1	set	Nagasaki Branch Area	Apr 2026	Mar 2027	Delivery at place (DAP)
126	DC Power Supply Equipment	Communication Power Equipment Maintenance (Nagasaki: 2026)	DC-DC Converter (10A Module)	8	set	Nagasaki Branch Area	Apr 2026	Mar 2027	Delivery at place (DAP)
127	DC Power Supply Equipment	Communication Power Equipment Maintenance (Nagasaki: 2026)	DC 110V / DC 48V Converter	2	set	Nagasaki Branch Area	Apr 2026	Mar 2027	Delivery at place (DAP)
128	DC Power Supply Equipment	Communication Equipment Maintenance due to Shinohara Power Station Renewal	AC/DC Power Panel	1	panel	Oita Branch Area	Jun 2025	Sep 2026	Delivery at place (DAP)
129	DC Power Supply Equipment	Communication Equipment Maintenance due to Shinohara Power Station Renewal	Rack Distribution Panel	1	panel	Oita Branch Area	Jun 2025	Sep 2026	Delivery at place (DAP)
130	DC Power Supply Equipment	Communication Battery Maintenance (Miyazaki: 2026)	MSE Type Battery (48V 600Ah)	2	set	Miyazaki Branch Area	Mar 2026	Sep 2026	Adjustment
131	DC Power Supply Equipment	Communication Battery Maintenance (Miyazaki: 2026)	MSE Type Battery (48V 300Ah)	1	set	Miyazaki Branch Area	Mar 2026	Sep 2026	Adjustment
132	DC Power Supply Equipment	Communication Power Equipment Maintenance (Miyazaki: 2026)	Unit-type Rectifier (48V 30A x 4 units = 120A)	1	set	Miyazaki Branch Area	Mar 2026	Sep 2026	Adjustment
133	DC Power Supply Equipment	Communication Power Equipment Maintenance (Miyazaki: 2026)	Unit-type Rectifier (48V 30A x 3 units = 90A)	3	set	Miyazaki Branch Area	Mar 2026	Sep 2026	Adjustment
134	DC Power Supply Equipment	Communication Power Equipment Maintenance (Miyazaki: 2026)	MSE Type Battery (48V 300Ah)	3	set	Miyazaki Branch Area	Mar 2026	Sep 2026	Adjustment
135	DC Power Supply Equipment	Communication Power Equipment Maintenance (Miyazaki: 2026)	DC Distribution Panel (DC 48V)	4	panel	Miyazaki Branch Area	Mar 2026	Sep 2026	Delivery at place (DAP)
136	DC Power Supply Equipment	Communication Power Equipment Maintenance (Miyazaki: 2025)	Unit-type Rectifier (48V 30A x 4 units = 120A)	1	set	Miyazaki Branch Area	Jun 2025	Dec 2025	Adjustment
137	DC Power Supply Equipment	Communication Power Equipment Maintenance (Miyazaki: 2025)	Unit-type Rectifier (48V 30A x 3 units = 90A)	2	set	Miyazaki Branch Area	Jun 2025	Dec 2025	Adjustment
138	DC Power Supply Equipment	Communication Power Equipment Maintenance (Miyazaki: 2025)	MSE Type Battery (48V 400Ah)	1	set	Miyazaki Branch Area	Jun 2025	Dec 2025	Adjustment
139	DC Power Supply Equipment	Communication Power Equipment Maintenance (Kagoshima: 2025)	MSE Type Battery (48V 200Ah)	2	set	Kagoshima Branch Area	Jun 2025	Sep 2025	Installation, adjustment and field test
140	DC Power Supply Equipment	Communication Power Equipment Maintenance (Kagoshima: 2025)	DC/DC Converter (110V / 24V)	1	set	Kagoshima Branch Area	Sep 2025	Dec 2025	Adjustment

(Category: Equipment and materials for telecommunication)

NO.		Description and Specifications		Quantity	Unit	Required by the below		Delivery Month	
141	DC Power Supply Equipment	Communication Power Supply System (Kagoshima: 2026)	Unit-type Rectifier (48V 30A, 2 units, 60A)	2	set	Kagoshima Branch Area	Apr 2026	Sep 2026	Adjustment
142	DC Power Supply Equipment	Communication Power Supply System (Kagoshima: 2026)	Unit-type Rectifier (24V 30A, 2 units, 60A)	1	set	Kagoshima Branch Area	Apr 2026	Sep 2026	Adjustment
143	DC Power Supply Equipment	Communication Power Supply System (Kagoshima: 2026)	Unit-type Rectifier (48V 50A, 2 units, 100A)	1	set	Kagoshima Branch Area	Apr 2026	Sep 2026	Adjustment
144	DC Power Supply Equipment	Communication Power Supply System (Kagoshima: 2026)	MSE Type Battery (48V 150Ah)	1	set	Kagoshima Branch Area	Apr 2026	Sep 2026	Installation, adjustment and field test
145	DC Power Supply Equipment	Communication Power Supply System (Kagoshima: 2026)	MSE Type Battery (48V 200Ah)	4	set	Kagoshima Branch Area	Apr 2026	Sep 2026	Installation, adjustment and field test
146	Communication Line Carrier Equipment	Communication Line Carrier System (Oita: 2025)	Carrier Equipment (S4N)	2	set	Oita Branch Area	Sep 2025	Sep 2026	Adjustment
147	Communication Line Carrier Equipment	Communication Line Carrier System (Oita: 2025)	Carrier Equipment (S4N)	2	set	Oita Branch Area	Sep 2025	Sep 2026	Adjustment
148	Communication Line Carrier Equipment	Communication Line Carrier System (Oita: 2025)	Carrier Equipment (S4N)	2	set	Oita Branch Area	Sep 2025	Sep 2026	Adjustment
149	Optical Transmission Terminal Equipment	Optical Transmission System (Kitakyushu: 2025 Local)	Media Converter	14	set	Kitakyushu Branch Area	Oct 2025	Sep 2026	Delivery at place (DAP)
150	Optical Transmission Terminal Equipment	New Maintenance Network Infrastructure (Kitakyushu: 2025)	Media Converter	38	set	Kitakyushu Branch Area	Feb 2026	Sep 2026	Delivery at place (DAP)
151	Optical Transmission Terminal Equipment	Wavelength Division Multiplexing System (Fukuoka: 2025)	High-Density Optical WDM Equipment (DWDM)	2	set	Fukuoka Branch Area	Apr 2026	Mar 2028	Adjustment
152	Optical Transmission Terminal Equipment	Wavelength Division Multiplexing System (Fukuoka: 2025)	High-Density Optical WDM Equipment (DWDM)	1	set	Fukuoka Branch Area	Apr 2026	Mar 2028	Adjustment
153	Optical Transmission Terminal Equipment	Wavelength Division Multiplexing System (Fukuoka: 2025)	High-Density Optical WDM Equipment (DWDM)	1	set	Fukuoka Branch Area	Apr 2026	Mar 2028	Adjustment
154	Optical Transmission Terminal Equipment	Wavelength Division Multiplexing System (Fukuoka: 2025)	High-Density Optical WDM Equipment (DWDM)	2	set	Fukuoka Branch Area	Apr 2026	Mar 2028	Adjustment
155	Optical Transmission Terminal Equipment	Wavelength Division Multiplexing System (Fukuoka: 2025)	High-Density Optical WDM Equipment (DWDM)	2	set	Fukuoka Branch Area	Apr 2026	Mar 2028	Adjustment
156	Optical Transmission Terminal Equipment	Wavelength Division Multiplexing System (Fukuoka: 2025)	High-Density Optical WDM Equipment (DWDM)	2	set	Fukuoka Branch Area	Apr 2026	Mar 2028	Adjustment
157	Optical Transmission Terminal Equipment	Wavelength Division Multiplexing System (Fukuoka: 2025)	High-Density Optical WDM Equipment (DWDM)	2	set	Fukuoka Branch Area	Apr 2026	Mar 2028	Adjustment
158	Optical Transmission Terminal Equipment	Wavelength Division Multiplexing System (Fukuoka: 2025)	High-Density Optical WDM Equipment (DWDM)	2	set	Fukuoka Branch Area	Apr 2026	Mar 2028	Adjustment
159	Optical Transmission Terminal Equipment	Wavelength Division Multiplexing System (Fukuoka: 2025)	High-Density Optical WDM Equipment (DWDM)	2	set	Fukuoka Branch Area	Apr 2026	Mar 2028	Adjustment
160	Optical Transmission Terminal Equipment	Wavelength Division Multiplexing System (Fukuoka: 2026)	High-Density Optical WDM Equipment (DWDM)	2	set	Fukuoka Branch Area	Apr 2026	Mar 2028	Adjustment

(Category: Equipment and materials for telecommunication)

NO.		Description and Specifications		Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
161	Optical Transport Terminal Equipment	Dense Wavelength Division Multiplexing (DWDM) system for intra-office transmission (Fukuoka: 2026)	High-Density Optical Wavelength Multiplexing Equipment (DWDM)	2	set	Fukuoka Branch Area	Apr 2026	Mar 2028	Adjustment
162	Optical Transport Terminal Equipment	Dense Wavelength Division Multiplexing (DWDM) system for intra-office transmission (Fukuoka: 2026)	High-Density Optical Wavelength Multiplexing Equipment (DWDM)	2	set	Fukuoka Branch Area	Apr 2026	Mar 2028	Adjustment
163	Optical Transport Terminal Equipment	Dense Wavelength Division Multiplexing (DWDM) system for intra-office transmission (Fukuoka: 2026)	High-Density Optical Wavelength Multiplexing Equipment (DWDM)	2	set	Fukuoka Branch Area	Apr 2026	Mar 2028	Adjustment
164	Optical Transport Terminal Equipment	Dense Wavelength Division Multiplexing (DWDM) system for intra-office transmission (Fukuoka: 2026)	High-Density Optical Wavelength Multiplexing Equipment (DWDM)	2	set	Fukuoka Branch Area	Apr 2026	Mar 2028	Adjustment
165	Optical Transport Terminal Equipment	Dense Wavelength Division Multiplexing (DWDM) system for intra-office transmission (Fukuoka: 2026)	High-Density Optical Wavelength Multiplexing Equipment (DWDM)	2	set	Fukuoka Branch Area	Apr 2026	Mar 2028	Adjustment
166	Optical Transport Terminal Equipment	Dense Wavelength Division Multiplexing (DWDM) system for intra-office transmission (Fukuoka: 2026)	High-Density Optical Wavelength Multiplexing Equipment (DWDM)	2	set	Fukuoka Branch Area	Apr 2026	Mar 2028	Adjustment
167	Optical Transport Terminal Equipment	New maintenance network (Fukuoka: 2026)	Media Converter	48	set	Fukuoka Branch Area	Jun 2025	Sep 2026	Delivery at place (DAP)
168	Optical Transport Terminal Equipment	Communication image monitoring line setup (2025)	Media Converter	2	set	Saga Branch Area	Oct 2025	Feb 2026	Delivery at place (DAP)
169	Optical Transport Terminal Equipment	WDM system setup in Nagasaki area (2026)	Wavelength Division Multiplexing (WDM) Equipment	2	set	Nagasaki Branch Area	Oct 2025	Mar 2027	Adjustment
170	Optical Transport Terminal Equipment	WDM system setup in Nagasaki area (2026)	Wavelength Division Multiplexing (WDM) Equipment	2	set	Nagasaki Branch Area	Oct 2025	Mar 2027	Adjustment
171	Optical Transport Terminal Equipment	WDM system setup in Nagasaki area (2026)	Wavelength Division Multiplexing (WDM) Equipment	2	set	Nagasaki Branch Area	Oct 2025	Mar 2027	Adjustment
172	Optical Transport Terminal Equipment	WDM system setup in Nagasaki area (2026)	Wavelength Division Multiplexing (WDM) Equipment	2	set	Nagasaki Branch Area	Oct 2025	Mar 2027	Adjustment
173	Optical Transport Terminal Equipment	Communication line setup in northern Nagasaki area (2026)	Small-capacity optical transport equipment	4	set	Nagasaki Branch Area	Jan 2026	Sep 2026	Adjustment
174	Optical Transport Terminal Equipment	WDM setup in Kumamoto area (2026)	Dense Wavelength Division Multiplexing (DWDM) Equipment	1	set	Kumamoto Branch Area	Jun 2025	Mar 2027	Adjustment
175	Optical Transport Terminal Equipment	WDM setup in Kumamoto area (2026)	Dense Wavelength Division Multiplexing (DWDM) Equipment	1	set	Kumamoto Branch Area	Jun 2025	Mar 2027	Adjustment
176	Optical Transport Terminal Equipment	WDM setup in Kumamoto area (2026)	Media Converter (Integrated Type)	2	set	Kumamoto Branch Area	Apr 2026	Mar 2027	Delivery at place (DAP)
177	Optical Transport Terminal Equipment	WDM setup in Kumamoto area (2026)	Media Converter (Integrated Type)	1	set	Kumamoto Branch Area	Apr 2026	Mar 2027	Delivery at place (DAP)
178	Optical Transport Terminal Equipment	WDM setup in Kumamoto area (2026)	Media Converter (Integrated Type)	1	set	Kumamoto Branch Area	Apr 2026	Mar 2027	Delivery at place (DAP)
179	Optical Transport Terminal Equipment	WDM setup in Kumamoto area (2026)	Media Converter (Integrated Type)	1	set	Kumamoto Branch Area	Apr 2026	Mar 2027	Delivery at place (DAP)
180	Optical Transport Terminal Equipment	WDM setup in Kumamoto area (2026)	Media Converter (Integrated Type)	1	set	Kumamoto Branch Area	Apr 2026	Mar 2027	Delivery at place (DAP

(Category: Equipment and materials for telecommunication)

NO.		Description and Specifications	, , ,	Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
181	Optical Transport Terminal Equipment	WDM Setup in Kumamoto Area (2026)	Media Converter (Integrated Type)	1	set	Kumamoto Branch Area	Apr 2026	Mar 2027	Delivery at place (DAP)
182	Optical Transport Terminal Equipment	WDM Setup in Kumamoto Area (2026)	Media Converter (Integrated Type)	1	set	Kumamoto Branch Area	Apr 2026	Mar 2027	Delivery at place (DAP)
183	Optical Transport Terminal Equipment	Yatsushiro Area Communication Line Setup (2024)	Small-Capacity Composite Terminal Equipment	1	set	Kumamoto Branch Area	Jul 2025	Mar 2028	Adjustment
184	Optical Transport Terminal Equipment	New Maintenance Network Infrastructure (Miyazaki: 2026)	Media Converter	98	set	Miyazaki Branch Area	Jan 2026	Sep 2026	Delivery at place (DAP)
185	Optical Transport Terminal Equipment	New Maintenance Network Infrastructure (Miyazaki: 2026)	Media Converter (Integrated Type)	3	set	Miyazaki Branch Area	Jan 2026	Sep 2026	Delivery at place (DAP)
186	Optical Transport Terminal Equipment	Intra-office Wavelength Division Multiplexing Setup (2025)	High-Density Optical Wavelength Multiplexing Equipment (DWDM)	4	set	Miyazaki Branch Area	Sep 2025	Sep 2026	Adjustment
187	Optical Transport Terminal Equipment	Miyazaki Area Radio Multiplexing Setup (Phase 1)	Composite Optical Terminal Equipment (32M)	2	set	Miyazaki Branch Area	Jan 2026	Mar 2028	Adjustment
188	Optical Transport Terminal Equipment	Wavelength Division Multiplexing Setup in Miyazaki Area (2026)	High-Density Optical Wavelength Multiplexing Equipment (DWDM)	2	set	Miyazaki Branch Area	Jun 2025	Aug 2026	Adjustment
189	Optical Transport Terminal Equipment	Wavelength Division Multiplexing Setup in Miyazaki Area (2026)	High-Density Optical Wavelength Multiplexing Equipment (DWDM)	2	set	Miyazaki Branch Area	Jun 2025	Aug 2026	Adjustment
190	Optical Transport Terminal Equipment	Communication Equipment Setup due to Kawasatsu Switching Station Closure	Wavelength Division Multiplexing Equipment (WDM)	6	set	Kagoshima Branch Area	Jun 2025	Sep 2026	Adjustment
191	Optical Transport Terminal Equipment	Local Optical Transport Setup in Kagoshima Area (Kanoya District) (2024)	Optical Terminal Equipment (6M)	8	set	Kagoshima Branch Area	Jun 2025	Mar 2027	Adjustment
192	Optical Transport Terminal Equipment	Local 600M Optical Transport Setup in Kagoshima Area (Kanoya District 2024)	Loop-Type Optical Terminal Equipment (600M)	6	set	Kagoshima Branch Area	Jun 2025	Mar 2027	Adjustment
193	Wireless Transport Terminal Equipment	Multiplex Terminal Equipment Setup in Kitakyushu Area (2026)	Multiplexing Equipment (1.5M MUX (24/24))	3	set	Kitakyushu Branch Area	Apr 2026	Mar 2028	Installation, adjustment and field test
194	Wireless Transport Terminal Equipment	Multiplex Terminal Equipment Setup in Kitakyushu Area (2026)	Small-Capacity Composite Terminal Equipment	1	set	Kitakyushu Branch Area	Apr 2026	Mar 2028	Installation, adjustment and field test
195	Wireless Transport Terminal Equipment	Power Security IP Network Micro Path Setup in Kitakyushu Area (2026)	Ethernet Converter (6MTA)	5	set	Kitakyushu Branch Area	Nov 2025	Mar 2027	Delivery at place (DAP)
196	Wireless Transport Terminal Equipment	New Maintenance Network (Fukuoka: 2026)	6M Terminal Adapter	10	set	Fukuoka Branch Area	Jun 2025	Mar 2027	Adjustment
197	Wireless Transport Terminal Equipment	Power Security IP Network Micro Path Setup in Fukuoka Area (System Supply 2026)	Ethernet Converter (6M)	1	set	Fukuoka Branch Area	Sep 2025	Mar 2027	Adjustment
198	Wireless Transport Terminal Equipment	Power Security IP Network Micro Path Setup in Saga Area (2026)	Terminal Adapter (6MTA)	5	set	Saga Branch Area	Jun 2025	Sep 2026	Adjustment
199	Wireless Transport Terminal Equipment	Yatsushiro Area Communication Line Setup (2024)	Multiplexing Equipment (1.5M MUX (24/24))	1	set	Kumamoto Branch Area	Jul 2025	Mar 2028	Adjustment
200	Wireless Transport Terminal Equipment	New Maintenance Network Infrastructure (Miyazaki: 2026)	Ethernet Converter (6M)	10	set	Miyazaki Branch Area	Jan 2026	Sep 2026	Adjustment

(Category: Equipment and materials for telecommunication)

NO.		Description and Specifications		Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
201	Wireless Transport Terminal Equipment	Multiplex Terminal Equipment Setup in Miyazaki Area (2025)	Multiplexer (1.5M MUX (24/24))	1	set	Miyazaki Branch Area	Jun 2025	Mar 2027	Adjustment
202	Wireless Transport Terminal Equipment	Multiplex Terminal Equipment Setup in Miyazaki Area (2025)	Multiplexer (1.5M MUX (24/24))	1	set	Miyazaki Branch Area	Jun 2025	Mar 2027	Adjustment
203	Wireless Transport Terminal Equipment	Multiplex Terminal Equipment Setup in Miyazaki Area (2025)	Multiplexer (1.5M MUX (24/24))	1	set	Miyazaki Branch Area	Jun 2025	Mar 2027	Adjustment
204	Wireless Transport Terminal Equipment	Multiplex Terminal Equipment Setup in Miyazaki Area (2026)	Multiplexer (1.5M MUX (24/24))	1	set	Miyazaki Branch Area	Jun 2025	Mar 2028	Adjustment
205	Wireless Transport Terminal Equipment	Multiplex Terminal Equipment Setup in Miyazaki Area (2026)	Multiplexer (1.5M MUX (24/24))	1	set	Miyazaki Branch Area	Jun 2025	Mar 2028	Adjustment
206	Wireless Transport Terminal Equipment	Power Security IP Network Micro Path Setup in Kagoshima Area (2026)	Ethernet Converter (6M)	3	set	Kagoshima Branch Area	Dec 2025	Sep 2026	Adjustment
207	Wireless Transport Terminal Equipment	Communication Equipment Setup due to Abolition of Kawasatsu Switching Station	Multiplexer (1.5M MUX (24/24))	8	set	Kagoshima Branch Area	Jun 2025	Sep 2026	Adjustment
208	Wireless Transport Terminal Equipment	Power Security IP Network Micro Path Setup in Kagoshima Area (2025)	Ethernet Converter (6M)	5	set	Kagoshima Branch Area	Jun 2025	Dec 2025	Adjustment
209	Wireless Transport Terminal Equipment	Power Security IP Network Micro Path Setup in Kagoshima Area (2025)	Ethernet Converter (6M)	1	set	Kagoshima Branch Area	Jun 2025	Sep 2025	Adjustment
210	Carrier Signal Terminal Equipment	Multiplex Terminal Equipment Setup for System Protection Line (Fukuoka: 2027)	New Carrier Signal Multiplexer (CR-IM (New Type))	1	set	Fukuoka Branch Area	Jan 2026	Mar 2028	Adjustment
211	Carrier Signal Terminal Equipment	Multiplex Terminal Equipment Setup for System Protection Line (Fukuoka: 2027)	New Carrier Signal Multiplexer (CR-IM (New Type))	1	set	Fukuoka Branch Area	Jan 2026	Mar 2028	Adjustment
212	Carrier Signal Terminal Equipment	Multiplex Terminal Equipment Setup for System Protection Line (Fukuoka: 2027)	New Carrier Signal Multiplexer (CR-IM (New Type))	1	set	Fukuoka Branch Area	Jan 2026	Mar 2028	Adjustment
213	Carrier Signal Terminal Equipment	System Protection Equipment Setup for Oita North Line (Oita)	New Carrier Signal Multiplexer (CR-IM (New Type))	1	set	Oita Branch Area	Oct 2025	Mar 2028	Adjustment
214	Carrier Signal Terminal Equipment	System Protection Equipment Setup for Oita North Line (Oita)	New Carrier Signal Multiplexer (CR-IM (New Type))	2	set	Oita Branch Area	Oct 2025	Mar 2028	Adjustment
215	Carrier Signal Terminal Equipment	System Protection Equipment Setup for Oita North Line (Oita)	New Carrier Signal Multiplexer (CR-IM (New Type))	2	set	Oita Branch Area	Oct 2025	Mar 2028	Adjustment
216	Carrier Signal Terminal Equipment	System Protection Equipment Setup for Oita North Line (Oita)	New Carrier Signal Multiplexer (CR-IM (New Type))	1	set	Oita Branch Area	Oct 2025	Mar 2028	Adjustment
217	Carrier Signal Terminal Equipment	System Protection Transmission Equipment Setup for Osumi Line (Miyazaki)	New Carrier Signal Multiplexer (CR-IM (New Type))	2	set	Miyazaki Branch Area	Jul 2025	May 2027	Adjustment
218	Carrier Signal Terminal Equipment	System Protection Equipment Setup for Southern Kyushu Trunk Line (2023)	New Carrier Signal Multiplexer (CR-IM (New Type))	2	set	Kagoshima Branch Area	Jun 2025	Sep 2026	Adjustment
219	Carrier Signal Terminal Equipment	System Protection Equipment Setup for Osumi Line (Kagoshima)	New Carrier Signal Multiplexer (CR-IM (New Type))	2	set	Kagoshima Branch Area	Aug 2025	Mar 2028	Adjustment
220	Communication Cable	New Communication Equipment Setup due to Supply- Demand Measures (Saga C0101)	Metal Cable (0.9×5P)	0	km	Saga Branch Area	Oct 2025	Nov 2025	Delivery at place (DAP)

(Category: Equipment and materials for telecommunication)

NO.		Description and Specifications	,	Quantity	Unit	Required by the below		Delivery Month	
221	Communication Cable	Osumi Area Communication Cable Development (2025)	CPEV Cable (1.2×10P with suspension wire)	5	km	Kagoshima Branch Area	Jun 2025	Dec 2025	Adjustment
222	Communication Cable	Osumi Area Communication Cable Development (2025)	CPEV Cable (1.2×10P with suspension wire)	2	km	Kagoshima Branch Area	Jun 2025	Sep 2025	Adjustment
223	Telecommunication Information Transmission Device	Wireless Relay Station Monitoring Device Development (Kitakyushu: 2025)	Relay Station Monitoring Device	1	set	Kitakyushu Branch Area	Sep 2025	Mar 2026	Installation, adjustment and field test
224	Telecommunication Information Transmission Device	Oita Area Telecommunication Information Transmission Device Development (2025)	High-capacity IP-type Transmission Device	1	set	Oita Branch Area	Sep 2025	Sep 2026	Adjustment
225	Telecommunication Information Transmission Device	Oita Area Telecommunication Information Transmission Device Development (2025)	High-capacity IP-type Transmission Device	1	set	Oita Branch Area	Sep 2025	Sep 2026	Adjustment
226	Telecommunication Information Transmission Device	Oita Area Telecommunication Information Transmission Device Development (2025)	High-capacity IP-type Transmission Device	1	set	Oita Branch Area	Sep 2025	Sep 2026	Adjustment
227	Telecommunication Information Transmission Device	Oita Area Telecommunication Information Transmission Device Development (2025)	Medium-capacity CDT-type Transmission Device	1	set	Oita Branch Area	Sep 2025	Sep 2026	Adjustment
228	Telecommunication Information Transmission Device	Oita Area Telecommunication Information Transmission Device Development (2025)	Medium-capacity IP-type Transmission Device	1	set	Oita Branch Area	Sep 2025	Sep 2026	Adjustment
229	Telecommunication Information Transmission Device	Oita Area Telecommunication Information Transmission Device Development (2025)	Medium-capacity IP-type Transmission Device	1	set	Oita Branch Area	Sep 2025	Sep 2026	Adjustment
230	Telecommunication Information Transmission Device	Kumamoto Area Telecommunication Information Transmission Device Development (2025)	High-capacity IP-type Transmission Device	1	set	Kumamoto Branch Area	Aug 2025	Sep 2026	Adjustment
231	Telecommunication Information Transmission Device	Kumamoto Area Telecommunication Information Transmission Device Development (2025)	Medium-capacity IP-type Transmission Device	1	set	Kumamoto Branch Area	Aug 2025	Sep 2026	Adjustment
232	Telecommunication Information Transmission Device	Kumamoto Area Telecommunication Information Transmission Device Development (2025)	Medium-capacity IP-type Transmission Device	1	set	Kumamoto Branch Area	Aug 2025	Sep 2026	Adjustment
233	Telecommunication Information Transmission Device	Miyazaki Area Telecommunication Information Transmission Device Development (IDT Update)	High-capacity IP-type Transmission Device	2	set	Miyazaki Branch Area	Jun 2025	Mar 2026	Adjustment
234	Telecommunication Information Transmission Device	Miyazaki Area Telecommunication Information Transmission Device Development (IDT Update)	High-capacity IP-type Transmission Device	1	set	Miyazaki Branch Area	Jun 2025	Mar 2026	Adjustment
235	Telecommunication Information Transmission Device	Miyazaki Area Telecommunication Information Transmission Device Development (2026)	High-capacity IP-type Transmission Device	1	set	Miyazaki Branch Area	Dec 2025	Sep 2026	Adjustment
236	Telecommunication Information Transmission Device	Miyazaki Area Telecommunication Information Transmission Device Development (2026)	Medium-capacity IP-type Transmission Device	1	set	Miyazaki Branch Area	Dec 2025	Sep 2026	Adjustment
237	Telecommunication Information Transmission Device	Miyazaki Area Telecommunication Information Transmission Device Development (2026)	Medium-capacity IP-type Transmission Device	1	set	Miyazaki Branch Area	Dec 2025	Sep 2026	Adjustment
238	Telecommunication Information Transmission Device	Miyazaki Area Telecommunication Information Transmission Device Development (2026)	Medium-capacity IP-type Transmission Device	1	set	Miyazaki Branch Area	Dec 2025	Sep 2026	Adjustment
239	Telecommunication Information Transmission Device	Miyazaki Area Telecommunication Information Transmission Device Development (2026)	Medium-capacity IP-type Transmission Device	1	set	Miyazaki Branch Area	Dec 2025	Sep 2026	Adjustment
240	Telecommunication Information Transmission Device	Kagoshima Area Telecommunication Information Transmission Device Development (IDT)	High-capacity IP-type Transmission Device	6	set	Kagoshima Branch Area	Jun 2025	Mar 2027	Adjustment

(Category: Equipment and materials for telecommunication)

NO.		Description and Specifications		Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
241	Transfer Blocking Signal Transmission Equipment	New communication equipment for N-1 power control system (Nishi-Oita Substation, etc.)	Standard Transfer Blocking Signal Transmission Equipment	1	set	Oita Branch Area	Sep 2025	Mar 2027	Adjustment
242	Transfer Blocking Signal Transmission Equipment	New communication equipment for N-1 power control system (Nishi-Oita Substation, etc.)	Standard Transfer Blocking Signal Transmission Equipment	1	set	Oita Branch Area	Sep 2025	Mar 2027	Adjustment
243	Transfer Blocking Signal Transmission Equipment	New communication equipment for N-1 power control system (Nishi-Oita Substation, etc.)	Standard Transfer Blocking Signal Transmission Equipment	1	set	Oita Branch Area	Sep 2025	Mar 2027	Adjustment
244	Transfer Blocking Signal Transmission Equipment	New communication equipment for N-1 power control system (Nishi-Oita Substation, etc.)	Standard Transfer Blocking Signal Transmission Equipment	1	set	Oita Branch Area	Sep 2025	Mar 2027	Adjustment
245	Transfer Blocking Signal Transmission Equipment	New communication equipment for N-1 power control system (Nishi-Oita Substation, etc.)	Standard Transfer Blocking Signal Transmission Equipment	1	set	Oita Branch Area	Sep 2025	Mar 2027	Adjustment
246	IP Equipment for Power Security	Kitakyushu Area IP Network Setup (Monitoring Control: 2025)		3	set	Kitakyushu Branch Area	Nov 2025	Sep 2026	Delivery at place (DAP)
247	IP Equipment for Power Security	Communication line setup due to update of remote monitoring equipment at Izuhara Substation	D/D Converter (DC110V/DC24V)	2	set	Fukuoka Branch Area	Oct 2025	Sep 2026	Delivery at place (DAP)
248	IP Equipment for Power Security	Communication equipment setup due to hardware update at Chukyuu	HPE-SW L3SW (d Center Switch 24-Port Side A) AC100V	4	set	Fukuoka Branch Area	Apr 2026	Sep 2026	Adjustment
249	IP Equipment for Power Security	Communication equipment setup due to hardware update at Chukyuu	HPE-SW L3SW (d Center Switch 24-Port Side A) AC100V	2	set	Fukuoka Branch Area	Apr 2026	Sep 2026	Adjustment
250	IP Equipment for Power Security	Fukuoka Area IP Local Network Setup (Phase 2)	Layer 2 Switch (Local System, 3rd Layer, Side A)	3	set	Fukuoka Branch Area	Apr 2026	Mar 2027	Adjustment
251	IP Equipment for Power Security	Fukuoka Area IP Local Network Setup (Phase 2)	Layer 2 Switch (Local System, 3rd Layer, Side B)	3	set	Fukuoka Branch Area	Apr 2026	Mar 2027	Adjustment
252	IP Equipment for Power Security	Fukuoka Area IP Local Network Setup (Phase 2)	Layer 2 Switch (Local System, 4th/5th Layer, Side A)	27	set	Fukuoka Branch Area	Apr 2026	Mar 2027	Adjustment
253	IP Equipment for Power Security	Fukuoka Area IP Local Network Setup (Phase 2)	Layer 2 Switch (Local System, 4th/5th Layer, Side B)	9	set	Fukuoka Branch Area	Apr 2026	Mar 2027	Adjustment
254	IP Equipment for Power Security	Fukuoka Area IP Local Network Setup (Phase 2)	D/D Converter (Local System DC110V/DC48V)	58	set	Fukuoka Branch Area	Apr 2026	Mar 2027	Adjustment
255	IP Equipment for Power Security	Fukuoka Area IP Network Setup (Monitoring Control etc.: 2026)	Layer 2 Switch (Local System, 4th/5th Layer, Side B)	16	set	Fukuoka Branch Area	Dec 2025	Mar 2027	Adjustment
256	IP Equipment for Power Security	Fukuoka Area IP Network Setup (System Congestion: 2025)	HPE-SW (Terminal Accommodation Switch)	4	set	Fukuoka Branch Area	Jul 2025	Mar 2026	Adjustment
257	IP Equipment for Power Security	Saga Area IP Local Network Setup (Phase 1)	Layer 2 Switch (Local System, 3rd Layer)	3	set	Saga Branch Area	Jun 2025	Jun 2025	Adjustment
258	IP Equipment for Power Security	Saga Area IP Local Network Setup (Phase 1)	Layer 2 Switch (Local System, 3rd Layer)	3	set	Saga Branch Area	Jun 2025	Dec 2025	Adjustment
259	IP Equipment for Power Security	Saga Area IP Local Network Setup (Phase 1)	Layer 2 Switch (Local System, 4th/5th Layer)	7	set	Saga Branch Area	Jun 2025	Jun 2025	Adjustment
260	IP Equipment for Power Security	Saga Area IP Local Network Setup (Phase 1)	Layer 2 Switch (Local System, 4th/5th Layer)	9	set	Saga Branch Area	Jun 2025	Sep 2025	Adjustment

(Category: Equipment and materials for telecommunication)

NO.		Description and Specifications		Quantity	Unit	Required by the below	Exported BEO		Delivery Terms
261	Power Security IP Equipment	Saga Area IP Local Network Development (Phase 1)	Layer 2 Switch (Local System, Layer 4/5)	9	set	Saga Branch Area	Jun 2025	Dec 2025	Adjustment
262	Power Security IP Equipment	Saga Area IP Network Development (Monitoring Control: 2026)	Layer 2 Switch (Local System, Layer 4/5)	1	set	Saga Branch Area	Oct 2025	Apr 2025	Adjustment
263	Power Security IP Equipment	Nagasaki Area IP Local Network Development (Phase 1)	Layer 2 Switch (Local System, Layer 3, Side A)	6	set	Nagasaki Branch Area	Sep 2025	Sep 2026	Adjustment
264	Power Security IP Equipment	Nagasaki Area IP Local Network Development (Phase 1)	Layer 2 Switch (Local System, Layer 4/5, Side A)	19	set	Nagasaki Branch Area	Sep 2025	Sep 2026	Adjustment
265	Power Security IP Equipment	Nagasaki Area IP Local Network Development (Phase 1)	Layer 2 Switch (Local System, Layer 4/5, Side B)	5	set	Nagasaki Branch Area	Sep 2025	Sep 2026	Adjustment
266	Power Security IP Equipment	Oita Area Power Supply Telephone Development (Hita Area)	IP Converter (R/D Type)	6	set	Oita Branch Area	Sep 2025	Sep 2026	Adjustment
267	Power Security IP Equipment	Miyazaki Area IP Network Development (Unmanned: 2027)	MPLS Router (Layer 3 Class, Side B)	1	set	Miyazaki Branch Area	Apr 2026	Jun 2027	Adjustment
268	Power Security IP Equipment	Miyazaki Area IP Network Development (Unmanned: 2027)	MPLS Switch (FX1) Side B	1	set	Miyazaki Branch Area	Apr 2026	Jun 2027	Adjustment
269	Power Security IP Equipment	Miyazaki Area IP Local Network Development (Phase 1)	Layer 2 Switch (Local System, Layer 3, Side A)	2	set	Miyazaki Branch Area	Jun 2025	Mar 2026	Adjustment
270	Power Security IP Equipment	Miyazaki Area IP Local Network Development (Phase 1)	Layer 2 Switch (Local System, Layer 3, Side B)	1	set	Miyazaki Branch Area	Jun 2025	Mar 2026	Adjustment
271	Power Security IP Equipment	Miyazaki Area IP Local Network Development (Phase 1)	Layer 2 Switch (Local System, Layer 4/5, Side A)	12	set	Miyazaki Branch Area	Jun 2025	Mar 2026	Adjustment
272	Power Security IP Equipment	Miyazaki Area IP Local Network Development (Phase 1)	Layer 2 Switch (Local System, Layer 4/5, Side B)	5	set	Miyazaki Branch Area	Jun 2025	Mar 2026	Adjustment
273	Power Security IP Equipment	Kagoshima Area IP Network Development (Monitoring Control: 2025)	Layer 2 Switch (Local System, Layer 4/5, Side B)	2	set	Kagoshima Branch Area	Jun 2025	Dec 2025	Adjustment
274	Power Security IP Equipment	Kagoshima Area Local Optical Transport Development (South Satsuma Area: 2022)	Layer 2 Switch (Local System, Layer 4/5, Side B)	2	set	Kagoshima Branch Area	Jun 2025	Dec 2025	Adjustment
275	Power Security IP Equipment	Kagoshima Area IP Network Development (System Support etc.: 2025)	Terminal Accommodation Switch	3	set	Kagoshima Branch Area	Jun 2025	Dec 2025	Adjustment
276	Power Security IP Equipment	Kagoshima Area IP Network Development (System Support etc.: 2026)	HPE Switch	15	set	Kagoshima Branch Area	Jun 2025	Sep 2026	Adjustment
277	Power Security IP Equipment	Kirishima Area IP Local Network New Installation (Phase 7)	Layer 2 Switch (Local System, Layer 4/5, Side A)	2	set	Kagoshima Branch Area	Jun 2025	Mar 2027	Adjustment
278	Power Security IP Equipment	Kirishima Area IP Local Network New Installation (Phase 7)	Layer 2 Switch (Local System, Layer 4/5, Side B)	3	set	Kagoshima Branch Area	Jun 2025	Mar 2027	Adjustment
279	Power Security IP Equipment	Kagoshima Area IP Local Network Development (Phase 1)	Layer 2 Switch (Local System, Layer 3, Side A)	4	set	Kagoshima Branch Area	Jun 2025	Sep 2025	Adjustment
280	Power Security IP Equipment	Kagoshima Area IP Local Network Development (Phase 1)	Layer 2 Switch (Local System, Layer 3, Side B)	2	set	Kagoshima Branch Area	Jun 2025	Sep 2025	Adjustment

(Category: Equipment and materials for telecommunication)

NO.		Description and Specifications		Quantity	Unit	Required by the below		Delivery Month	Delivery Terms
281	Power Security IP Equipment	Kagoshima Area Power Security IP Local Network Development (Phase 1)	Layer 2 SW (Local System, Layer 4/5, Side A)	14	set	Kagoshima Branch Area	Jun 2025	Sep 2025	Adjustment
282	Power Security IP Equipment	Kagoshima Area Power Security IP Local Network Development (Phase 1)	Layer 2 SW (Local System, Layer 4/5, Side B)	7	set	Kagoshima Branch Area	Jun 2025	Sep 2025	Adjustment
283	Power Security IP Equipment	Kagoshima Area Power Security IP Local Network Development (Phase 2)	Layer 2 SW (Local System, Layer 3, Side A)	4	set	Kagoshima Branch Area	Dec 2025	Sep 2026	Adjustment
284	Power Security IP Equipment	Kagoshima Area Power Security IP Local Network Development (Phase 2)	Layer 2 SW (Local System, Layer 3, Side B)	2	set	Kagoshima Branch Area	Dec 2025	Sep 2026	Adjustment
285	Power Security IP Equipment	Kagoshima Area Power Security IP Local Network Development (Phase 2)	Layer 2 SW (Local System, Layer 4/5, Side A)	16	set	Kagoshima Branch Area	Dec 2025	Sep 2026	Adjustment
286	Power Security IP Equipment	Kagoshima Area Power Security IP Local Network Development (Phase 2)	Layer 2 SW (Local System, Layer 4/5, Side B)	9	set	Kagoshima Branch Area	Dec 2025	Sep 2026	Adjustment
287	Maintenance Network Equipment	New Maintenance Network Infrastructure (Kitakyushu: 2025)	Local WAN Router (Layer 4)	39	set	Kitakyushu Branch Area	Jun 2025	Sep 2026	Delivery at place (DAP)
288	Maintenance Network Equipment	New Maintenance Network Infrastructure (Kitakyushu: 2025)	Terminal Accommodation Switch (48 ports)	21	set	Kitakyushu Branch Area	Jun 2025	Sep 2026	Delivery at place (DAP)
289	Maintenance Network Equipment	New Maintenance Network Infrastructure (Kitakyushu: 2025)	Wireless Access Point (Indoor Type)	40	set	Kitakyushu Branch Area	Jun 2025	Sep 2026	Delivery at place (DAP)
290	Maintenance Network Equipment	New Maintenance Network Infrastructure (Kitakyushu: 2025)	Wireless Access Point (Outdoor Type)	60	set	Kitakyushu Branch Area	Jun 2025	Sep 2026	Delivery at place (DAP)
291	Maintenance Network Equipment	New Maintenance Network (Fukuoka: 2026)	Local WAN Router (Layer 4/5)	41	set	Fukuoka Branch Area	Dec 2025	Sep 2026	Adjustment
292	Maintenance Network Equipment	New Maintenance Network (Fukuoka: 2026)	Terminal Accommodation Switch (48-port Type)	18	set	Fukuoka Branch Area	Dec 2025	Sep 2026	Adjustment
293	Maintenance Network Equipment	New Maintenance Network (Fukuoka: 2026)	Terminal Accommodation Switch (24-port Type)	5	set	Fukuoka Branch Area	Dec 2025	Mar 2027	Adjustment
294	Maintenance Network Equipment	New Maintenance Network (Fukuoka: 2026)	Wireless Access Point (Indoor Type)	28	set	Fukuoka Branch Area	Dec 2025	Sep 2026	Delivery at place (DAP)
295	Maintenance Network Equipment	New Maintenance Network (Fukuoka: 2026)	Wireless Access Point (Outdoor Type)	10	set	Fukuoka Branch Area	Dec 2025	Sep 2026	Delivery at place (DAP)
296	Maintenance Network Equipment	Maintenance Network Infrastructure Development (Fukuoka: 2025)	Wireless Access Point (Indoor Use)	24	set	Fukuoka Branch Area	Jun 2025	Mar 2026	Delivery at place (DAP)
297	Maintenance Network Equipment	Maintenance Network Infrastructure Development (Fukuoka: 2025)	Wireless Access Point (Outdoor Use)	24	set	Fukuoka Branch Area	Jun 2025	Mar 2026	Delivery at place (DAP)
298	Maintenance Network Equipment	Maintenance Network Infrastructure Development (Fukuoka: 2026)	Wireless Access Point (Indoor Use)	20	set	Fukuoka Branch Area	Dec 2025	Mar 2027	Delivery at place (DAP)
299	Maintenance Network Equipment	Maintenance Network Infrastructure Development (Fukuoka: 2026)	Wireless Access Point (Outdoor Use)	20	set	Fukuoka Branch Area	Dec 2025	Mar 2027	Delivery at place (DAP)
300	Maintenance Network Equipment	New Maintenance Network Infrastructure (Saga: 2025)	Local WAN Router (Layer 4/5)	9	set	Saga Branch Area	Oct 2025	Sep 2026	Delivery at place (DAP)

(Category: Equipment and materials for telecommunication)

NO.	Description and Specifications		Quantity	Unit	Required by the below		Delivery Month	Delivery Terms
301	Maintenance Network Equipment New Maintenance Network Infrastructure (Saga: 2025)	Terminal Access Switch	5	set	Saga Branch Area	Oct 2025	Sep 2026	Delivery at place (DAP)
302	Maintenance Network Equipment New Maintenance Network Infrastructure (Saga: 2025)	Wireless Access Point (Indoor Type)	19	set	Saga Branch Area	Oct 2025	Sep 2026	Delivery at place (DAP)
303	Maintenance Network Equipment New Maintenance Network Infrastructure (Saga: 2025)	Wireless Access Point (Outdoor Type)	19	set	Saga Branch Area	Oct 2025	Sep 2026	Delivery at place (DAP)
304	Maintenance Network Equipment New Maintenance Network Infrastructure (Nagasaki: 2025)	Wireless Access Point (Indoor)	18	set	Nagasaki Branch Area	Jun 2025	Jun 2025	Delivery at place (DAP)
305	Maintenance Network Equipment New Maintenance Network Infrastructure (Nagasaki: 2025)	Wireless Access Point (Outdoor)	18	set	Nagasaki Branch Area	Jun 2025	Jun 2025	Delivery at place (DAP)
306	Maintenance Network Equipment New Maintenance Network Infrastructure (Nagasaki: 2026)	Local WAN Router (Layer 4/5)	39	set	Nagasaki Branch Area	Jun 2025	Sep 2026	Adjustment
307	Maintenance Network Equipment New Maintenance Network Infrastructure (Nagasaki: 2026)	Terminal Access Switch	20	set	Nagasaki Branch Area	Jun 2025	Sep 2026	Adjustment
308	Maintenance Network Equipment New Maintenance Network Infrastructure (Nagasaki: 2026)	Wireless Access Point (Indoor Type)	18	set	Nagasaki Branch Area	Jun 2025	Sep 2026	Adjustment
309	Maintenance Network Equipment New Maintenance Network Infrastructure (Nagasaki: 2026)	Wireless Access Point (Outdoor Type)	54	set	Nagasaki Branch Area	Jun 2025	Sep 2026	Adjustment
310	Maintenance Network Equipment New Maintenance Network Infrastructure (Oita: 2025)	Local WAN Router	6	set	Oita Branch Area	Jun 2025	Mar 2027	Delivery at place (DAP)
311	Maintenance Network Equipment New Maintenance Network Infrastructure (Oita: 2025)	Local WAN Router	10	set	Oita Branch Area	Jun 2025	Mar 2027	Delivery at place (DAP)
312	Maintenance Network Equipment New Maintenance Network Infrastructure (Oita: 2025)	Local WAN Router	20	set	Oita Branch Area	Jun 2025	Mar 2027	Delivery at place (DAP)
313	Maintenance Network Equipment New Maintenance Network Infrastructure (Oita: 2025)	Terminal Access Switch	3	set	Oita Branch Area	Jun 2025	Mar 2027	Adjustment
314	Maintenance Network Equipment New Maintenance Network Infrastructure (Oita: 2025)	Terminal Access Switch	5	set	Oita Branch Area	Jun 2025	Mar 2027	Adjustment
315	Maintenance Network Equipment New Maintenance Network Infrastructure (Oita: 2025)	Terminal Access Switch	10	set	Oita Branch Area	Jun 2025	Mar 2027	Adjustment
316	Maintenance Network Equipment New Maintenance Network Infrastructure (Oita: 2025)	Terminal Access Switch	2	set	Oita Branch Area	Jun 2025	Mar 2027	Adjustment
317	Maintenance Network Equipment New Maintenance Network Infrastructure (Oita: 2025)	Wireless Access Point (Indoor Type)	5	set	Oita Branch Area	Jun 2025	Mar 2027	Adjustment
318	Maintenance Network Equipment New Maintenance Network Infrastructure (Miyazaki: 2026)	Terminal Access Switch	43	set	Miyazaki Branch Area	Jan 2026	Sep 2026	Delivery at place (DAP)
319	Maintenance Network Equipment New Maintenance Network Infrastructure (Miyazaki: 2026)	Wireless Access Point (Indoor Type)	29	set	Miyazaki Branch Area	Jan 2026	Sep 2026	Delivery at place (DAP)
320	Maintenance Network Equipment New Maintenance Network Infrastructure (Miyazaki: 2026)	Wireless Access Point (Outdoor Type)	31	set	Miyazaki Branch Area	Jan 2026	Sep 2026	Delivery at place (DAP)

(Category: Equipment and materials for telecommunication)

NO.		Description and Specifications		Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
321	Maintenance Network Equipment	New Maintenance Network Infrastructure (Kagoshima: 2025)	Local WAN Router (Layer 4/5)	36	set	Kagoshima Branch Area	Jun 2025	Sep 2025	Adjustment
322	Maintenance Network Equipment	New Maintenance Network Infrastructure (Kagoshima: 2025)	Terminal Switch	18	set	Kagoshima Branch Area	Jun 2025	Sep 2025	Adjustment
323	Maintenance Network Equipment	New Maintenance Network Infrastructure (Kagoshima: 2025)	Wireless Access Point (Indoor Type)	11	set	Kagoshima Branch Area	Jun 2025	Sep 2025	Adjustment
324	Maintenance Network Equipment	New Maintenance Network Infrastructure (Kagoshima: 2025)	Wireless Access Point (Outdoor Type)	11	set	Kagoshima Branch Area	Jun 2025	Sep 2025	Adjustment
325	Maintenance Network Equipment	New Maintenance Network Infrastructure (Kagoshima: 2026)	Core WAN Router (Layer 3)	2	set	Kagoshima Branch Area	Dec 2025	Sep 2026	Adjustment
326	Maintenance Network Equipment	New Maintenance Network Infrastructure (Kagoshima: 2026)	Core WAN Router (Layer 3) - On-site Adjustment Fee	2	set	Kagoshima Branch Area	Dec 2025	Sep 2026	Adjustment
327	Maintenance Network Equipment	New Maintenance Network Infrastructure (Kagoshima: 2026)	Local WAN Router (Layer 4/5)	30	set	Kagoshima Branch Area	Dec 2025	Sep 2026	Adjustment
328	Maintenance Network Equipment	New Maintenance Network Infrastructure (Kagoshima: 2026)	Terminal Switch	17	set	Kagoshima Branch Area	Dec 2025	Sep 2026	Adjustment
329	Maintenance Network Equipment	New Maintenance Network Infrastructure (Kagoshima: 2026)	Wireless Access Point (Indoor Type)	11	set	Kagoshima Branch Area	Dec 2025	Sep 2026	Adjustment
330	Maintenance Network Equipment	New Maintenance Network Infrastructure (Kagoshima: 2026)	Wireless Access Point (Outdoor Type)	11	set	Kagoshima Branch Area	Dec 2025	Sep 2026	Adjustment
331	Other Equipment	Communication Air Conditioning Equipment Setup (Kitakyushu: 2025)	Air Conditioning Equipment	2	set	Kitakyushu Branch Area	Oct 2025	Mar 2026	Installation, adjustment and field test
332	Tower (Distribution/Communication)	Replacement of Microwave Radio Tower Components at Minami Kyushu Substation (2024)	Pipe 22t	1	set	Minami Kyushu Substation	Jun 2025	Jan 2026	Delivery at place (DAP)
333	Emergency Power Supply Equipment	Emergency Backup Power Supply Equipment Setup (2025: Terayama Relay Station)	Diesel Generator (20kVA with Fuel Tank)	1	set	Kagoshima Branch Area	Jun 2025	Mar 2026	Installation, adjustment and field test