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NO.		Description and Specifications		Quantity	Unit	Required by the below	Expected RFQ Month	Ī .	Delivery Terms
1	IP converter	Kisaki Substation district: Installation of communication facilities (2025)	IP converter (aggregate)	1	set	Fukuoka Branch Office	Aug-2024	Mar-2026	Delivery at place (DAP)
2	IP converter	Kisaki Substation district: Installation of communication facilities (2025)	IP converter (single unit type)	3	set	Fukuoka Branch Office	Aug-2024	Mar-2026	Delivery at place (DAP)
3	IP converter	Kisaki Substation district: Installation of communication facilities (2025)	IP converter (single unit type)	3	set	Fukuoka Branch Office	Aug-2024	Mar-2026	Delivery at place (DAP)
4	IP converter	Installation of communication facilities associated with the newly established Yakuin Substation	IP converter (aggregate)	1	set	Fukuoka Branch Office	Oct-2024	Mar-2026	Delivery at place (DAP)
5	IP converter	Installation of communication facilities associated with the newly established Yakuin Substation	IP converter (single unit type)	1	set	Fukuoka Branch Office	Oct-2024	Mar-2026	Delivery at place (DAP)
6	IP converter	Western Fukuoka district: Installation of optical fiber communication facilities (2025)	IP converter (aggregate)	13	set	Fukuoka Branch Office	Nov-2024	Mar-2026	Delivery at place (DAP)
7	IP converter	Western Fukuoka district: Installation of optical fiber communication facilities (2025)	IP converter (single unit type)	61	set	Fukuoka Branch Office	Nov-2024	Mar-2026	Delivery at place (DAP)
8	IP converter	Eastern Fukuoka district: Installation of optical fiber communication facilities (2025)	IP converter (aggregate)	1	set	Fukuoka Branch Office	Nov-2024	Sep-2025	Delivery at place (DAP)
9	IP converter	Eastern Fukuoka district: Installation of optical fiber communication facilities (2025)	IP converter (aggregate)	1	set	Fukuoka Branch Office	Nov-2024	Sep-2025	Delivery at place (DAP)
10	IP converter	Eastern Fukuoka district: Installation of optical fiber communication facilities (2025)	IP converter (aggregate)	1	set	Fukuoka Branch Office	Nov-2024	Sep-2025	Delivery at place (DAP)
11	IP converter	Eastern Fukuoka district: Installation of optical fiber communication facilities (2025)	IP converter (aggregate)	1	set	Fukuoka Branch Office	Nov-2024	Sep-2025	Delivery at place (DAP)
12	IP converter	Eastern Fukuoka district: Installation of optical fiber communication facilities (2025)	IP converter (aggregate)	1	set	Fukuoka Branch Office	Nov-2024	Sep-2025	Delivery at place (DAP)
13	IP converter	Eastern Fukuoka district: Installation of optical fiber communication facilities (2025)	IP converter (single unit type)	1	set	Fukuoka Branch Office	Nov-2024	Sep-2025	Delivery at place (DAP)
14	IP converter	Eastern Fukuoka district: Installation of optical fiber communication facilities (2025)	IP converter (single unit type)	1	set	Fukuoka Branch Office	Nov-2024	Sep-2025	Delivery at place (DAP)
15	IP converter	Eastern Fukuoka district: Installation of optical fiber communication facilities (2025)	IP converter (single unit type)	1	set	Fukuoka Branch Office	Nov-2024	Sep-2025	Delivery at place (DAP)
16	IP converter	Eastern Fukuoka district: Installation of optical fiber communication facilities (2025)	IP converter (single unit type)	1	set	Fukuoka Branch Office	Nov-2024	Sep-2025	Delivery at place (DAP)
17	IP converter	Eastern Fukuoka district: Installation of optical fiber communication facilities (2025)	IP converter (single unit type)	1	set	Fukuoka Branch Office	Nov-2024	Sep-2025	Delivery at place (DAP)
18	IP converter	Eastern Fukuoka district: Installation of optical fiber communication facilities (2025)	IP converter (single unit type)	1	set	Fukuoka Branch Office	Nov-2024	Sep-2025	Delivery at place (DAP)
19	IP converter	Eastern Fukuoka district: Installation of optical fiber communication facilities (2025)	IP converter (single unit type)	1	set	Fukuoka Branch Office	Nov-2024	Sep-2025	Delivery at place (DAP)
20	IP converter	Eastern Fukuoka district: Installation of optical fiber communication facilities (2025)	IP converter (single unit type)	1	set	Fukuoka Branch Office	Nov-2024	Sep-2025	Delivery at place (DAP)

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NO.		Description and Specifications	, , ,	Quantity	Unit	Required by the below	Expected RFQ Month	<u>-</u>	Delivery Terms
21	IP converter	Eastern Fukuoka district: Installation of optical fiber communication facilities (2025)	IP converter (single unit type)	1	set	Fukuoka Branch Office	Nov-2024	Sep-2025	Delivery at place (DAP)
22	IP converter	Installation of Minamihata Generation Plant communication network	IP converter (aggregate)	2	set	Fukuoka Branch Office	Apr-2025	Mar-2026	Delivery at place (DAP)
23	IP converter	Installation of Minamihata Generation Plant communication network	IP converter (aggregate)	1	set	Fukuoka Branch Office	Apr-2025	Mar-2026	Delivery at place (DAP)
24	IP converter	Installation of Minamihata Generation Plant communication network	IP converter (single unit type)	1	set	Fukuoka Branch Office	Apr-2025	Mar-2026	Delivery at place (DAP)
25	IP converter	Ajimu district: Installation of communication lines (2024)	IP converter (aggregate)	2	set	Oita Branch Office	Jun-2024	Sep-2025	Delivery at place (DAP)
26	IP converter	Yatsushiro district: Installation of communication lines (2024)	IP converter (aggregate)	1	set	Kumamoto Branch Office	Jun-2024	Mar-2025	Adjustment
27	IP converter	Yatsushiro district: Installation of communication lines (2024)	IP converter (aggregate)	1	set	Kumamoto Branch Office	Jun-2024	Mar-2027	Adjustment
28	IP converter	Yatsushiro district: Installation of communication lines (2024)	IP converter (aggregate)	1	set	Kumamoto Branch Office	Jun-2024	Mar-2027	Adjustment
29	IP converter	Ohira-Minamata district: Installation of communication lines (2026)	IP converter (aggregate)	1	set	Kumamoto Branch Office	Oct-2024	Mar-2027	Adjustment
30	IP converter	Ohira-Minamata district: Installation of communication lines (2026)	IP converter (aggregate)	1	set	Kumamoto Branch Office	Oct-2024	Mar-2027	Adjustment
31	IP converter	Ohira–Minamata district: Installation of communication lines (2026)	IP converter (aggregate)	1	set	Kumamoto Branch Office	Oct-2024	Mar-2027	Adjustment
32	IP converter	Ohira–Minamata district: Installation of communication lines (2026)	IP converter (aggregate)	1	set	Kumamoto Branch Office	Oct-2024	Mar-2027	Adjustment
33	IP converter	Miyakonojo district: Installation of optical carrier facilities (2025)	IP converter (aggregate)	1	set	Miyazaki Branch Office	Mar-2025	Mar-2026	Adjustment
34	IP converter	Miyakonojo district: Installation of optical carrier facilities (2025)	IP converter (aggregate)	1	set	Miyazaki Branch Office	Mar-2025	Mar-2026	Adjustment
35	IP converter	Miyakonojo district: Installation of optical carrier facilities (2025)	IP converter (aggregate)	1	set	Miyazaki Branch Office	Mar-2025	Mar-2026	Adjustment
36	power supply protector	Oita service area: Installation of power security facilities (2024)	Power protective device, 3-phase, 200 V (20 kVA SS-30 AC)	1	set	Oita Branch Office	Dec-2024	Sep-2025	Delivery at place (DAP)
37	power supply protector	Oita service area: Installation of power security facilities (2024)	Power protective device, 3-phase, 200 V (5 kVA SS-30 AC)	3	set	Oita Branch Office	Dec-2024	Sep-2025	Delivery at place (DAP)
38	power supply protector	Installation of power supply for communication in the service area (Miyazaki: 2025)	Power protective device, single-phase, 200 V (20 kVA SS-30 AC)	1	set	Miyazaki Branch Office	Oct-2024	Mar-2026	Installation, adjustment and field test
39	power supply protector	Installation of emergency power supply system in the service area (2024: Kanmuridake Relay Station)	Power protective device, single-phase, 200 V (20 kVA SS-30 AC)	1	set	Kagoshima Branch Office	Jun-2024	Dec-2024	Delivery at place (DAP)
40	power supply protector	Installation of emergency power supply system in the service area (2024: Satsuma Relay Station)	Power protective device, single-phase, 200 V (20 kVA SS-30 AC)	1	set	Kagoshima Branch Office	Jun-2024	Dec-2024	Delivery at place (DAP)

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NO.		Description and Specifications		Quantity	Unit	Required by the below	Expected RFQ Month		Delivery Terms
41	digital data transmission equipment	Genkai NPS power supply power supply information transmission equipment	Digital information transmission equipment (medium capacity type)	1	set	Saga Branch Office	Jul-2024	Sep-2025	Adjustment
42	mobile radio equipment	Itoshima district: Measures for power distribution mobile radio quiet zones	Digital mobile radio, antenna (two-stack array, Yagi)	2	set	Fukuoka Branch Office	Dec-2024	Mar-2026	Delivery at place (DAP)
43	mobile radio equipment	Itoshima district: Measures for power distribution mobile radio quiet zones	Digital mobile radio, antenna hardware	2	set	Fukuoka Branch Office	Dec-2024	Mar-2026	Delivery at place (DAP)
44	mobile radio equipment	Nagasaki service area: Installation of analog mobile radio facilities (2024)	Mobile radio equipment, portable (150 MHz, 5 W)	11	set	Nagasaki Branch Office	Aug-2024	Dec-2024	Adjustment
45	mobile radio equipment	Kunisaki district: Installation of fixed radio facilities	Digital mobile radio equipment, approach station unit (radio equipment [fixed station])	2	set	Oita Branch Office	Nov-2024	Mar-2027	Adjustment
46	mobile radio equipment	Saeki district: Installation of fixed radio facilities	Digital mobile radio equipment, approach station unit (radio equipment [fixed station])	2	set	Oita Branch Office	Aug-2024	Mar-2027	Adjustment
47	mobile radio equipment	Miyazaki district: Installation of digital mobile radio facilities (Komenoyama Station)	Mobile radio equipment, fixed station, redundant, integrated (150 MHz 1 W)	2	set	Miyazaki Branch Office	Nov-2024	Mar-2027	Adjustment
48	mobile radio equipment	Miyazaki district: Installation of digital mobile radio facilities (Komenoyama Station)	Next digital mobile radio equipment, approach station unit (2CH fixed station)	1	set	Miyazaki Branch Office	Nov-2024	Mar-2027	Adjustment
49	mobile radio equipment	Miyazaki district: Installation of digital mobile radio facilities (Komenoyama Station)	Next digital mobile radio equipment, base station (2CH) and fixed station (2CH), integrated type (with GPS)	1	set	Miyazaki Branch Office	Nov-2024	Mar-2027	Adjustment
50	optical fiber cables	lizuka district: Installation of communication cables (2024)	Optical fiber cable (without suspension wires) (48 cores)	12	km	Kitakyushu Branch Office	Jul-2024	Mar-2025	Delivery at place (DAP)
51	optical fiber cables	lizuka district: Installation of communication cables (2024)	Optical fiber cable (without suspension wires) (12 cores)	7	km	Kitakyushu Branch Office	Jul-2024	Mar-2025	Delivery at place (DAP)
52	optical fiber cables	lizuka district: Installation of communication cables (2024)	Optical fiber cable (without suspension wires) (12 cores, flame-retardant)	0	km	Kitakyushu Branch Office	Jul-2024	Mar-2025	Delivery at place (DAP)
53	optical fiber cables	lizuka district: Installation of communication cables (2024)	Optical fiber cable (without suspension wires) (48 cores, flame-retardant)	0	km	Kitakyushu Branch Office	Jul-2024	Mar-2025	Delivery at place (DAP)
54	optical fiber cables	lizuka district: Installation of communication cables (2024)	Optical fiber cable (without suspension wires) (100 cores)	7	km	Kitakyushu Branch Office	Jul-2024	Mar-2025	Delivery at place (DAP)
55	optical fiber cables	lizuka district: Installation of communication cables (2024)	Optical fiber cable (without suspension wires) (100 cores, flame-retardant)	0	km	Kitakyushu Branch Office	Jul-2024	Mar-2025	Delivery at place (DAP)
56	optical fiber cables	Yahata district: Installation of communication cables (2024)	Optical fiber cable (without suspension wires) (48 cores)	4	km	Kitakyushu Branch Office	Jul-2024	Mar-2025	Delivery at place (DAP)
57	optical fiber cables	Kokura district: Installation of communication cables (2024)	Optical fiber cable (without suspension wires) (48 cores)	7	km	Kitakyushu Branch Office	Jul-2024	Mar-2025	Delivery at place (DAP)
58	optical fiber cables	Kokura district: Installation of communication cables (2024)	Optical fiber cable (without suspension wires) (48 cores, flame-retardant)	0	km	Kitakyushu Branch Office	Jul-2024	Mar-2025	Delivery at place (DAP)
59	optical fiber cables	Kurume district: Installation of communication cables (Fukuoka: 2024)	Optical fiber cable (with suspension wires) (48 cores)	7	km	Fukuoka Branch Office	Jul-2024	Dec-2024	Delivery at place (DAP)
60	optical fiber cables	Kurume district: Installation of communication cables (Fukuoka: 2024)	Optical wiring panel (80-core locker rack)	2	set	Fukuoka Branch Office	Jul-2024	Dec-2024	Delivery at place (DAP)

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NO.		Description and Specifications		Quantity	Unit	Required by the below	Expected RFQ Month		Delivery Terms
61	optical fiber cables	Fukuoka district: Installation of an IP network for power security (smart meters: 2024)	Optical fiber cable (without suspension wires) (24 cores)	0	km	Fukuoka Branch Office	Jul-2024	Mar-2025	Delivery at place (DAP)
62	optical fiber cables	Fukuoka district: Installation of an IP network for power security (smart meters: 2024)	Optical fiber cable (with suspension wires) (24 cores)	1	km	Fukuoka Branch Office	Jul-2024	Mar-2025	Delivery at place (DAP)
63	optical fiber cables	Imajuku-Aoki district: Ground burial of communication cables	Optical fiber cable (without suspension wires) (48 cores)	0	km	Fukuoka Branch Office	Jul-2024	Mar-2025	Delivery at place (DAP)
64	optical fiber cables	Western Fukuoka district: Installation of communication cables (2024)	Optical fiber cable (with suspension wires) (48 cores)	2	km	Fukuoka Branch Office	Aug-2024	Dec-2024	Delivery at place (DAP)
65	optical fiber cables	Western Fukuoka district: Installation of communication cables (2024)	Optical fiber cable (without suspension wires) (48 cores)	2	km	Fukuoka Branch Office	Aug-2024	Dec-2024	Delivery at place (DAP)
66	optical fiber cables	Western Fukuoka district: Installation of communication cables (2024)	Optical fiber cable (with suspension wires) (48 cores)	4	km	Fukuoka Branch Office	Aug-2024	Dec-2024	Delivery at place (DAP)
67	optical fiber cables	Western Fukuoka district: Installation of communication cables (2024)	Optical wiring panel (80-core locker rack)	5	set	Fukuoka Branch Office	Aug-2024	Dec-2024	Delivery at place (DAP)
68	optical fiber cables	Installation of optical fiber communication facilities in the Tsushima district (Fukuoka: 2024)	Optical fiber cable (without suspension wires) (24 cores)	1	km	Fukuoka Branch Office	Sep-2024	Sep-2025	Delivery at place (DAP)
69	optical fiber cables	Installation of Minamihata Generation Plant communication network	Optical fiber cable (without suspension wires) (12 cores)	1	km	Fukuoka Branch Office	Feb-2025	Sep-2025	Delivery at place (DAP)
70	optical fiber cables	Installation of Minamihata Generation Plant communication network	Optical fiber cable (with suspension wire) (12 cores)	5	km	Fukuoka Branch Office	Feb-2025	Sep-2025	Delivery at place (DAP)
71	optical fiber cables	Installation of communication cables to Fukae power distribution tower	Optical fiber cable (with suspension wires) (24 cores)	27	km	Fukuoka Branch Office	Apr-2025	Sep-2025	Delivery at place (DAP)
72	optical fiber cables	Tosu district: Installation of Communication cables (Saga: 2024)	Optical fiber cable (with suspension wires) (48 cores)	8	km	Saga Branch Office	Sep-2024	Dec-2024	Delivery at place (DAP)
73	optical fiber cables	Imari district: Installation of communication cables (Saga: 2024)	Optical fiber cable (with suspension wires) (48 cores)	21	km	Saga Branch Office	Jan-2025	Sep-2025	Delivery at place (DAP)
74	optical fiber cables	Imari district: Installation of communication cables (Saga: 2024)	Optical fiber cable (with suspension wires) (24 cores)	17	km	Saga Branch Office	Jan-2025	Sep-2025	Delivery at place (DAP)
75	optical fiber cables	Isahaya district: Installation of communication cables (2024)	Optical fiber cable (with suspension wires) (24 cores)	19	km	Nagasaki Branch Office	Jul-2024	Oct-2024	Delivery at place (DAP)
76	optical fiber cables	Isahaya district: Installation of communication cables (2024)	Optical fiber cable (without suspension wires) (24 cores)	1	km	Nagasaki Branch Office	Jul-2024	Oct-2024	Delivery at place (DAP)
77	optical fiber cables	Sasebo district: Installation of communication cables (2024)	Optical fiber cable (with suspension wires) (24 cores)	16	km	Nagasaki Branch Office	Dec-2024	Mar-2025	Delivery at place (DAP)
78	optical fiber cables	Sasebo district: Installation of communication cables (2024)	Optical fiber cable (without suspension wires) (24 cores)	2	km	Nagasaki Branch Office	Dec-2024	Mar-2025	Delivery at place (DAP)
79	optical fiber cables	Installation of cables in the premises of Hirado substation, etc. in association with Yoshii–Hirado line replacement using OPGW	Optical fiber cable (without suspension wires) (24 cores)	0	km	Nagasaki Branch Office	May-2025	Sep-2025	Delivery at place (DAP)
80	optical fiber cables	Kamigotou district: Installation of communication cables (2026)	Optical fiber cable (with suspension wires) (24 cores)	15	km	Nagasaki Branch Office	May-2025	Sep-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
81	optical fiber cables	Installation of communication equipment in association with the installation of the two-route Kawabe River First Dam transmission line	Optical fiber cable (with suspension wires) (24 cores)	1	km	Kumamoto Branch Office	Jun-2024	Sep-2024	Delivery at place (DAP)
82	optical fiber cables	Kikuchi district: Installation of communication cables (2024)	Optical fiber cable (24 cores)	1	km	Kumamoto Branch Office	Jun-2024	Dec-2024	Delivery at place (DAP)
83	optical fiber cables	Kikuchi district: Installation of communication cables (2024)	Optical fiber cable (FRP) (24 cores)	0	km	Kumamoto Branch Office	Jun-2024	Dec-2024	Delivery at place (DAP)
84	optical fiber cables	Hitoyoshi district: Installation of optical carrier facilities (2024)	Optical fiber cable (with suspension wires) (24 cores)	8	km	Kumamoto Branch Office	Mar-2025	Sep-2025	Delivery at place (DAP)
85	optical fiber cables	Installation of communication facilities associated with Sadowara substation 6 kV distribution/switching system	Optical fiber cable (with suspension wires) (48 cores)	8	km	Miyazaki Branch Office	Jun-2024	Dec-2024	Delivery at place (DAP)
86	optical fiber cables	Installation of communication facilities associated with Sadowara substation 6 kV distribution/switching system	Optical fiber cable (with suspension wires) (48 cores)	8	km	Miyazaki Branch Office	Jun-2024	Dec-2024	Delivery at place (DAP)
87	optical fiber cables	Installation of communication facilities associated with Sadowara substation 6 kV distribution/switching system	Optical fiber cable (without suspension wires) (48 cores)	1	km	Miyazaki Branch Office	Jun-2024	Apr-2025	Delivery at place (DAP)
88	optical fiber cables	Miyakonojo district: Installation of communication cable facilities (2024)	Optical fiber cable (with suspension wires) (48 cores)	3	km	Miyazaki Branch Office	Jun-2024	Dec-2024	Delivery at place (DAP)
89	optical fiber cables	Miyakonojo district: Installation of communication cable facilities (2024)	Optical fiber cable (without suspension wires) (48 cores)	0	km	Miyazaki Branch Office	Jun-2024	Dec-2024	Delivery at place (DAP)
90	optical fiber cables	Miyakonojo district: Installation of communication cable facilities (2024)	Optical fiber cable (with suspension wires) (48 cores)	5	km	Miyazaki Branch Office	Jun-2024	Dec-2024	Delivery at place (DAP)
91	optical fiber cables	Installation of communication cables associated with Miyakonojo IC road improvement construction (2024)	Optical fiber cable SM184 + NZ16C, flame-retardant	2	km	Miyazaki Branch Office	Sep-2024	Jan-2025	Delivery at place (DAP)
92	optical fiber cables	Installation of communication cables associated with Miyakonojo IC road improvement construction (2024)	Optical fiber cable SM300C, flame-retardant	2	km	Miyazaki Branch Office	Sep-2024	Jan-2025	Delivery at place (DAP)
93	optical fiber cables	Hyuga district: Installation of communication cables (2024)	Optical fiber cable (SM48C)	13	km	Miyazaki Branch Office	Oct-2024	Dec-2024	Delivery at place (DAP)
94	optical fiber cables	Installation of communication line in association with the updating of Miyazaki district dam discharge alarm system	Optical fiber cable (with suspension wire) (12 cores)	0	km	Miyazaki Branch Office	Dec-2024	Mar-2025	Delivery at place (DAP)
95	optical fiber cables	Ground burying of communication cables in the Mizoguchi construction area along the Inabazaki Hirabaru line (2024)	Optical fiber cable (24 cores), flame-retardant	1	km	Miyazaki Branch Office	Mar-2025	Sep-2025	Delivery at place (DAP)
96	optical fiber cables	Oonejime district: Installation of optical communication cables (2024)	Optical fiber cable (with suspension wire) (12 cores)	3	km	Kagoshima Branch Office	Jul-2024	Dec-2024	Delivery at place (DAP)
97	optical fiber cables	Tokunoshima district: Installation of communication cables	Optical fiber cable (with suspension wire) (12 cores)	25	km	Kagoshima Branch Office	Jul-2024	Dec-2024	Delivery at place (DAP)
98	optical fiber cables	Kagoshima service district: Installation of local optical carrier system (Nansatsu district: 2022)	Optical fiber cable (with suspension wires) (24 cores)	11	km	Kagoshima Branch Office	Sep-2024	Sep-2025	Delivery at place (DAP)
99	optical fiber cables	Izumi Mukae district optical communication cable installation (2024)	Optical fiber cable (with suspension wires) (24 cores)	5	km	Kagoshima Branch Office	Sep-2024	Mar-2025	Delivery at place (DAP)
100	optical fiber cables	Ground burying of communication cables along Route 225 (Shin'ei district)	Optical fiber cable SM200C	1	km	Kagoshima Branch Office	Jul-2024	Oct-2024	Delivery at place (DAP)

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NO.		Description and Specifications		Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
101	optical fiber cables	Ground burying of communication cables along Route 225 (Shin'ei district)	Optical fiber cable SM6C	1	km	Kagoshima Branch Office	Jul-2024	Oct-2024	Delivery at place (DAP)
102	optical carrier terminal station equipment	Kitakyushu district: Installation of an IP network for power security (realization of no-person operation: 2024)	Media converter	8	set	Kitakyushu Branch Office	Jul-2024	Sep-2025	Delivery at place (DAP)
103	optical carrier terminal station equipment	Kitakyushu district: Installation of optical carrier facilities (2025: local)	Media converter	4	set	Kitakyushu Branch Office	Jan-2025	6 Mar-2026	Delivery at place (DAP)
104	optical carrier terminal station equipment	Installation of communication facilities associated with the newly established Yakuin Substation	Media converter	6	set	Fukuoka Branch Office	Oct-2024	Mar-2026	Delivery at place (DAP)
105	optical carrier terminal station equipment	Eastern Fukuoka district: Installation of optical fiber communication facilities (2025)	Media converter	1	set	Fukuoka Branch Office	Dec-2024	Sep-2025	Delivery at place (DAP)
106	optical carrier terminal station equipment	Saga district: Installation of multiplex radio facilities (2026)	Composite optical terminal equipment (32 M)	1	set	Saga Branch Office	Oct-2024	Mar-2027	Adjustment
107	optical carrier terminal station equipment	Saga district: Installation of optical carrier facilities (2024)	Optical wavelength division multiplexer (WDM) (optical wavelength division multiplexer)	2	set	Saga Branch Office	Apr-2025	6 Mar-2027	Adjustment
108	optical carrier terminal station equipment	Saga district: Installation of optical carrier facilities (2024)	Optical wavelength division multiplexer (WDM) (optical wavelength division multiplexer)	4	set	Saga Branch Office	Apr-2025	6 Mar-2027	Adjustment
109	optical carrier terminal station equipment	Nagasaki district: Installation of an IP network for power security (monitoring, control, etc.: 2025)	Media converter	6	set	Nagasaki Branch Office	Aug-2024	Sep-2025	Delivery at place (DAP)
110	optical carrier terminal station equipment	Ajimu district: Installation of communication lines (2024)	Media converter	4	set	Oita Branch Office	Dec-2024	Sep-2025	Delivery at place (DAP)
111	optical carrier terminal station equipment	New installation of network infrastructure for maintenance (Oita: 2024)	Media converter	9	set	Oita Branch Office	Dec-2024	Jul-2025	Delivery at place (DAP)
112	optical carrier terminal station equipment	New installation of network infrastructure for maintenance (Oita: 2024)	Media converter	8	set	Oita Branch Office	Mar-2025	Oct-2025	Delivery at place (DAP)
113	optical carrier terminal station equipment	Yatsushiro district: Installation of communication lines (2024)	Small-capacity composite terminal equipment	1	set	Kumamoto Branch Office	Jun-2024	Mar-2027	Adjustment
114	optical carrier terminal station equipment	Kumamoto district: Installation of transmission lines for system protection (2024)	Optical terminal equipment (6MOPT-MUX)	1	set	Kumamoto Branch Office	Jan-2025	Sep-2025	Adjustment
115	optical carrier terminal station equipment	Miyazaki district: Installation of an IP network for power security (realization of no-person operation: 2025)	Media converter	4	set	Miyazaki Branch Office	Jun-2024	Mar-2026	Delivery at place (DAP)
116	optical carrier terminal station equipment	Installation of wavelength multiplexing transmission equipment in the service area (2025)	High-density optical wavelength division multiplexer (DWDM)	9	set	Miyazaki Branch Office	Jan-2025	6 Mar-2027	Adjustment
117	optical carrier terminal station equipment	New installation of network infrastructure for maintenance (Miyazaki: 2025)	Media converter	50	set	Miyazaki Branch Office	Mar-2025	Sep-2025	Delivery at place (DAP)
118	optical carrier terminal station equipment	New installation of network infrastructure for maintenance (Miyazaki: 2025)	Media converter	3	set	Miyazaki Branch Office	Mar-2025	Sep-2025	Delivery at place (DAP)
119	optical carrier terminal station equipment	Kamishiiba district: New installation of an IP network for power security (1st term)	Media converter	2	set	Miyazaki Branch Office	Mar-2025	Mar-2026	Delivery at place (DAP)
120	optical carrier terminal station equipment	Mimikawa district: Installation of transfer equipment (2026)	150 M optical carrier facilities	3	set	Miyazaki Branch Office	May-2025	Mar-2027	Adjustment

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NO.		Description and Specifications	y a momadon o caspect to change man	Quantity	Unit	Required by the below	Expected RFQ Month	1	Delivery Terms
121	optical carrier terminal station equipment	Sendai NPS line: Installation of communication equipment in association with change in the Sendai NPS lead-in	New-type carrier signal multiplexer (CR-IM [new model])	3	set	Kagoshima Branch Office	Jun-2024	Dec-2024	Adjustment
122	optical carrier terminal station equipment	Installation of communication facilities associated with the abolition of Sendai–Satsuma switching station	Optical wavelength division multiplexer (WDM) (optical wavelength division multiplexer)	6	set	Kagoshima Branch Office	Jun-2024	Mar-2027	Adjustment
123	optical carrier terminal station equipment	Kagoshima service district: Installation of local optical carrier facilities (Sendai district : 2022)	600 M optical terminal equipment	2	set	Kagoshima Branch Office	Jun-2024	Mar-2026	Adjustment
124	optical carrier terminal station equipment	Kagoshima service district: Installation of local optical carrier facilities (Sendai district : 2022)	Optical terminal equipment (6MOPT-MUX)	2	set	Kagoshima Branch Office	Jun-2024	Mar-2026	Adjustment
125	optical carrier terminal station equipment	New installation of network infrastructure for maintenance (Kagoshima: 2023)	Media converter	10	set	Kagoshima Branch Office	Jun-2024	Dec-2024	Delivery at place (DAP)
126	optical carrier terminal station equipment	Kagoshima service district: Installation of local optical carrier system (Nansatsu district: 2022)	150 M optical terminal equipment	15	set	Kagoshima Branch Office	Jun-2024	Mar-2026	Adjustment
127	optical carrier terminal station equipment	Kagoshima service district: Installation of local optical carrier system (Kanoya district: 2024)	600 M optical terminal equipment	2	set	Kagoshima Branch Office	Jun-2024	Mar-2027	Adjustment
128	optical carrier terminal station equipment	Kagoshima district: Installation of IP network micro paths for power security (existing, 2024)	Media converter	2	set	Kagoshima Branch Office	Jun-2024	Dec-2024	Delivery at place (DAP)
129	multiplex radio equipment	Kitakyushu district: Installation of multiplex radio facilities (3rd term)	6.5 GHz band microwave multiplex radio equipment (new system) (104 M, 0.8 W, single)	4	set	Kitakyushu Branch Office	Oct-2024	Mar-2027	Adjustment
130	multiplex radio equipment	Fukuoka district: Installation of multiplex radio facilities (2nd term)	6.5 GHz band microwave multiplex radio equipment (new system) (104 M, 0.8 W, single polarized wave SD)	2	set	Fukuoka Branch Office	Sep-2024	Mar-2027	Adjustment
131	multiplex radio equipment	Fukuoka district: Installation of multiplex radio facilities (2nd term)	6.5 GHz band microwave multiplex radio equipment (new system) (104 M, 0.8 W, double polarized wave SD)	2	set	Fukuoka Branch Office	Sep-2024	Mar-2027	Adjustment
132	multiplex radio equipment	Saga district:Installation of multiplex radio facilities (Genkai NPP)	6.5 GHz band microwave multiplex radio equipment (new system) (104 M, 0.8 W, single)	2	set	Saga Branch Office	Jul-2024	Mar-2027	Adjustment
133	multiplex radio equipment	Saga district: Installation of multiplex radio facilities (2026)	6.5 GHz band microwave multiplex radio equipment (new system) (104 M, 0.8 W, single)	1	set	Saga Branch Office	Apr-2025	Mar-2027	Adjustment
134	multiplex radio equipment	Nagasaki district: Installation of multiplex radio facilities (3rd term)	6.5 GHz band microwave multiplex radio equipment (new system) (104 M, 0.8 W, single)	1	set	Nagasaki Branch Office	Apr-2025	Mar-2027	Adjustment
135	multiplex radio equipment	Nagasaki district: Installation of multiplex radio facilities (3rd term)	6.5 GHz band microwave multiplex radio equipment (new system) (104 M, 0.8 W, single)	1	set	Nagasaki Branch Office	Apr-2025	Mar-2027	Adjustment
136	multiplex radio equipment	Nagasaki district: Installation of multiplex radio facilities (3rd term)	6.5 GHz band microwave multiplex radio equipment (new system) (104 M, 0.8 W, single)	1	set	Nagasaki Branch Office	Apr-2025	Mar-2027	Adjustment
137	multiplex radio equipment	Oita district: Installation of multiplex radio facilities (3rd term)	6.5 GHz band microwave multiplex radio equipment (new system) (26 M, 1 W, single)	2	set	Oita Branch Office	Oct-2024	Mar-2027	Completion of test
138	multiplex radio equipment	Oita district: Installation of multiplex radio facilities (3rd term)	6.5 GHz band microwave multiplex radio equipment (new system) (104 M, 0.8 W, single)	2	set	Oita Branch Office	Oct-2024	Mar-2027	Completion of test
139	multiplex radio equipment	Installation of communication facilities associated with the abolition of Sendai–Satsuma switching station	6.5 GHz band microwave multiplex radio equipment (new system) (104 M, 1.6 W, single)	2	set	Kagoshima Branch Office	Jun-2024	Mar-2027	Adjustment
140	multiplex radio equipment	Kagoshima district: Installation of multiplex radio facilities (1st term)	6.5 GHz band microwave multiplex radio equipment (new system) (104 M, 0.8 W, single)	6	set	Kagoshima Branch Office	Jun-2024	Mar-2027	Adjustment

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NO.		Description and Specifications		Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
141	antenna equipment	Kitakyushu district: Installation of multiplex radio facilities (2nd term)	Parabolic antenna (Ø3 m dish × 1)	4	panel	Kitakyushu Branch Office	Oct-2024	Sep-2025	Delivery at place (DAP)
142	antenna equipment	Kitakyushu district: Installation of multiplex radio facilities (3rd term)	Parabolic antenna (Ø3 m dish × 1)	2	panel	Kitakyushu Branch Office	Apr-2025	5 Mar-2027	Delivery at place (DAP)
143	antenna equipment	Kitakyushu district: Installation of multiplex radio facilities (3rd term)	Parabolic antenna (Ø3 m dish × 1)	2	panel	Kitakyushu Branch Office	Apr-2025	5 Mar-2027	Delivery at place (DAP)
144	antenna equipment	Kitakyushu district: Installation of multiplex radio facilities (2nd term)	Antenna facilities (waveguides, etc.)	1	set	Kitakyushu Branch Office	Nov-2024	Sep-2025	Delivery at place (DAP)
145	antenna equipment	Kitakyushu district: Installation of multiplex radio facilities (2nd term)	Antenna facilities (waveguides, etc.)	1	set	Kitakyushu Branch Office	Nov-2024	Sep-2025	Delivery at place (DAP)
146	antenna equipment	Kitakyushu district: Installation of multiplex radio facilities (2nd term)	Antenna facilities (waveguides, etc.)	1	set	Kitakyushu Branch Office	Nov-2024	Mar-2026	Delivery at place (DAP)
147	antenna equipment	Kitakyushu district: Installation of multiplex radio facilities (2nd term)	Antenna facilities (waveguides, etc.)	1	set	Kitakyushu Branch Office	Nov-2024	Mar-2026	Delivery at place (DAP)
148	antenna equipment	Kitakyushu district: Installation of multiplex radio facilities (3rd term)	Antenna facilities (waveguides, etc.)	1	set	Kitakyushu Branch Office	Apr-2025	5 Mar-2027	Delivery at place (DAP)
149	antenna equipment	Kitakyushu district: Installation of multiplex radio facilities (3rd term)	Antenna facilities (waveguides, etc.)	1	set	Kitakyushu Branch Office	Apr-2025	5 Mar-2027	Delivery at place (DAP)
150	antenna equipment	Kitakyushu district: Installation of multiplex radio facilities (3rd term)	Antenna facilities (waveguides, etc.)	1	set	Kitakyushu Branch Office	Apr-2025	5 Mar-2027	Delivery at place (DAP)
151	antenna equipment	Kitakyushu district: Installation of multiplex radio facilities (3rd term)	Antenna facilities (waveguides, etc.)	1	set	Kitakyushu Branch Office	Apr-2025	5 Mar-2027	Delivery at place (DAP)
152	antenna equipment	Kitakyushu and Fukuoka districts: Installation of multiplex radio facilities (Kitakyushu)	Dehydrator	3	set	Kitakyushu Branch Office	Feb-2025	Sep-2025	Adjustment
153	antenna equipment	Saga district:Installation of multiplex radio facilities (Genkai NPP)	Parabolic antenna (Ø3 m dish × 1)	2	set	Saga Branch Office	Jul-2024	Mar-2027	Delivery at place (DAP)
154	antenna equipment	Saga district: Installation of multiplex radio facilities (2026)	Parabolic antenna (Ø4 m dish × 1)	1	panel	Saga Branch Office	Apr-2025	5 Mar-2027	Delivery at place (DAP)
155	antenna equipment	Saga district:Installation of multiplex radio facilities (Genkai NPP)	Reflector (4 m × 4 m)	1	panel	Saga Branch Office	Jul-2024	Mar-2027	Delivery at place (DAP)
156	antenna equipment	Saga district:Installation of multiplex radio facilities (Genkai NPP)	Waveguide (WRJ-7) [Rectangular]	10	m	Saga Branch Office	Jul-2024	Mar-2027	Delivery at place (DAP)
157	antenna equipment	Saga district:Installation of multiplex radio facilities (Genkai NPP)	Waveguide (HE-70) [Ellipse]	100	m	Saga Branch Office	Jul-2024	Mar-2027	Delivery at place (DAP)
158	antenna equipment	Saga district:Installation of multiplex radio facilities (Genkai NPP)	Waveguide (WRJ-7) [Rectangular]	5	m	Saga Branch Office	Jul-2024	Mar-2027	Delivery at place (DAP)
159	antenna equipment	Saga district:Installation of multiplex radio facilities (Genkai NPP)	Waveguide (HE-70) [Ellipse]	50	m	Saga Branch Office	Jul-2024	Mar-2027	Delivery at place (DAP)
160	antenna equipment	Saga district: Installation of multiplex radio facilities (2026)	Waveguide (WRJ-7) [Rectangular]	20	m	Saga Branch Office	Apr-2025	5 Mar-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
161	antenna equipment	Saga district: Installation of multiplex radio facilities (2026)	Waveguide (HE-70) [Ellipse]	70	m	Saga Branch Office	Apr-2025	6 Mar-2027	Delivery at place (DAP)
162	antenna equipment	Nagasaki district: Installation of multiplex radio facilities (1st term)	Parabolic antenna (Ø3.0 m dish × 1)	1	panel	Nagasaki Branch Office	Apr-2025	6 Mar-2026	Delivery at place (DAP)
163	antenna equipment	Nagasaki district: Installation of multiplex radio facilities (1st term)	Waveguide (HE-70)	71	m	Nagasaki Branch Office	Apr-2025	6 Mar-2026	Delivery at place (DAP)
164	antenna equipment	Nagasaki district: Installation of multiplex radio facilities (1st term)	Waveguide (WRJ-7)	4	m	Nagasaki Branch Office	Apr-2025	6 Mar-2026	Delivery at place (DAP)
165	antenna equipment	Nagasaki district: Installation of multiplex radio facilities (1st term)	Dehydrator	1	set	Nagasaki Branch Office	Apr-2025	6 Mar-2026	Delivery at place (DAP)
166	antenna equipment	Oita district: Installation of multiplex radio facilities (2nd term)	Parabolic antenna (Ø3 m disc)	5	panel	Oita Branch Office	Sep-2024	Mar-2026	Delivery at place (DAP)
167	antenna equipment	Oita district: Installation of multiplex radio facilities (2nd term)	Parabolic antenna (Ø3 m disc), quartered	1	panel	Oita Branch Office	Sep-2024	Mar-2027	Delivery at place (DAP)
168	antenna equipment	Oita district: Installation of multiplex radio facilities (3rd term)	Parabolic antenna (Ø3 m disc)	1	panel	Oita Branch Office	Mar-2025	6 Mar-2027	Delivery at place (DAP)
169	antenna equipment	Oita district: Installation of multiplex radio facilities (3rd term)	Parabolic antenna (ø4 m disc)	1	panel	Oita Branch Office	Mar-2025	6 Mar-2027	Delivery at place (DAP)
170	antenna equipment	Oita district: Installation of multiplex radio facilities (2nd term)	Dehydrator	2	set	Oita Branch Office	Sep-2024	Mar-2026	Delivery at place (DAP)
171	antenna equipment	Oita district: Installation of multiplex radio facilities (3rd term)	Dehydrator	2	set	Oita Branch Office	Mar-2025	6 Mar-2027	Delivery at place (DAP)
172	antenna equipment	Kagoshima district: Installation of multiplex radio facilities (1st term)	Parabolic antenna (∅3 m dish × 4)	1	set	Kagoshima Branch Office	Jun-2024	Mar-2027	Delivery at place (DAP)
173	antenna equipment	Kagoshima district: Installation of multiplex radio facilities (Sendai district)	Parabolic antenna (Ø3 m disc)	1	set	Kagoshima Branch Office	Jun-2024	Dec-2024	Delivery at place (DAP)
174	antenna equipment	Installation of communication facilities associated with the abolition of Sendai–Satsuma switching station	Parabolic antenna (Ø3 m disc)	2	set	Kagoshima Branch Office	Jun-2024	Mar-2027	Delivery at place (DAP)
175	DC power supply equipment	Installation of storage battery for communication in the service area (Saga: 2025)	DC power supply panel (48 V)	1	set	Saga Branch Office	Feb-2025	Sep-2025	Installation and adjustment
176	DC power supply equipment	Installation of storage battery for communication in the service area (Saga: 2025)	MSE type storage battery (48 V, 700 Ah)	1	set	Saga Branch Office	Feb-2025	Sep-2025	Installation and adjustment
177	DC power supply equipment	Installation of storage battery for communication in the service area (Saga: 2025)	MSE type storage battery (48 V, 200 Ah)	2	set	Saga Branch Office	Feb-2025	Sep-2025	Installation and adjustment
178	DC power supply equipment	Installation of power supply for communication in the Nagasaki service area (2025)	Unit type rectifier (48 V, 25 A, 5 units, 125 A)	1	set	Nagasaki Branch Office	Aug-2024	Sep-2025	Adjustment
179	DC power supply equipment	Installation of power supply for communication in the Nagasaki service area (2025)	Unit type rectifier (48 V, 25 A, 5 units, 125 A)	1	set	Nagasaki Branch Office	Aug-2024	Sep-2025	Adjustment
180	DC power supply equipment	Installation of power supply for communication in the Nagasaki service area (2025)	Unit type rectifier (48 V, 25 A, 3 units, 75 A)	1	set	Nagasaki Branch Office	Aug-2024	Sep-2025	Adjustment

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NO.		Description and Specifications	(<u>-</u> <u>-</u> <u>-</u>	Quantity	Unit	Required by the below	Expected RFQ Month	i i	Delivery Terms
181	DC power supply equipment	Installation of power supply for communication in the Nagasaki service area (2025)	MSE type storage battery (48 V, 500 Ah)	2	set	Nagasaki Branch Office	Apr-2025	Sep-2025	Installation and adjustment
182	DC power supply equipment	Nagasaki service area: Installation of storage battery for communication (2024)	MSE type storage battery (48 V, 300 Ah)	2	set	Nagasaki Branch Office	Aug-2024	Dec-2024	Installation and adjustment
183	DC power supply equipment	Nagasaki service area: Installation of storage battery for communication (2024)	MSE type storage battery (48 V, 500 Ah)	1	set	Nagasaki Branch Office	Aug-2024	Dec-2024	Installation and adjustment
184	DC power supply equipment	Oita service area: Installation of radio relay power supply (2024)	Multi-unit type rectifier (48 V, 30 A, 3 units, 90 A)	2	set	Oita Branch Office	Sep-2024	Sep-2025	Completion of test
185	DC power supply equipment	Oita service area: Installation of radio relay power supply (2024)	MSE type storage battery (48 V, 400 Ah)	2	set	Oita Branch Office	Sep-2024	Sep-2025	Installation and adjustment
186	DC power supply equipment	Oita service area: Installation of radio relay power supply (2024)	Power protective device	1	set	Oita Branch Office	Sep-2024	Sep-2025	Delivery at place (DAP)
187	DC power supply equipment	Oita service area: Installation of radio relay power supply (2024)	Rack distribution panel (48 VDC)	1	set	Oita Branch Office	Sep-2024	Sep-2025	Delivery at place (DAP)
188	DC power supply equipment	Installation of power supply for communication in the service area (Miyazaki: 2024)	Unit type rectifier (48 V, 30 A, 4 units, 120 A)	1	set	Miyazaki Branch Office	Jun-2024	Dec-2024	Adjustment
189	DC power supply equipment	Installation of power supply for communication in the service area (Miyazaki: 2024)	Unit type rectifier (48 V, 30 A, 3 units, 90 A)	2	set	Miyazaki Branch Office	Jun-2024	Dec-2024	Adjustment
190	DC power supply equipment	Installation of power supply for communication in the service area (Miyazaki: 2024)	MSE type storage battery (48 V, 300 Ah)	2	set	Miyazaki Branch Office	Jun-2024	Dec-2024	Installation and adjustment
191	DC power supply equipment	Installation of power supply for communication in the service area (Miyazaki: 2024)	MSE type storage battery (48 V, 200 Ah)	2	set	Miyazaki Branch Office	Jun-2024	Dec-2024	Installation and adjustment
192	DC power supply equipment	Installation of communication facilities associated with Sadowara substation 6 kV distribution/switching system	D/D converter (110 V / 48V)	2	set	Miyazaki Branch Office	Aug-2024	Sep-2025	Delivery at place (DAP)
193	DC power supply equipment	Installation of communication facilities associated with Sadowara substation 6 kV distribution/switching system	D/D converter (48 V / 24 V)	1	set	Miyazaki Branch Office	Aug-2024	Sep-2025	Delivery at place (DAP)
194	DC power supply equipment	Installation of communication facilities associated with Sadowara substation 6 kV distribution/switching system	DC distribution board (DC 110 V)	1	set	Miyazaki Branch Office	Aug-2024	Sep-2025	Delivery at place (DAP)
195	DC power supply equipment	Installation of communication facilities associated with Sadowara substation 6 kV distribution/switching system	DC distribution board (DC 48 V)	2	set	Miyazaki Branch Office	Aug-2024	Sep-2025	Delivery at place (DAP)
196	DC power supply equipment	Installation of power supply for communication in the service area (Miyazaki: 2025)	Unit type rectifier (48 V, 30 A, 4 units, 120 A)	1	set	Miyazaki Branch Office	Oct-2024	Mar-2026	Adjustment
197	DC power supply equipment	Installation of power supply for communication in the service area (Miyazaki: 2025)	Unit type rectifier (48 V, 30 A, 3 units, 90 A)	2	set	Miyazaki Branch Office	Oct-2024	Mar-2026	Adjustment
198	DC power supply equipment	Installation of power supply for communication in the service area (Miyazaki: 2025)	MSE type storage battery (48 V, 400 Ah)	1	set	Miyazaki Branch Office	Oct-2024	Mar-2026	Adjustment
199	DC power supply equipment	Sendai–Satsuma switching station: Installation of power supply for communication	D/D converter (110 V / 48V)	1	set	Kagoshima Branch Office	Jun-2024	Dec-2024	Adjustment
200	DC power supply equipment	Sendai–Satsuma switching station: Installation of power supply for communication	D/D converter (110 V / 24 V)	1	set	Kagoshima Branch Office	Jun-2024	Dec-2024	Adjustment

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NO.		Description and Specifications	(Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
201	carrier terminal station equipment (radio)	Kitakyushu district: Installation of IP network micro path for power security (2025)	Ethernet converter (6M)	3	set	Kitakyushu Branch Office	Jul-2024	Mar-2026	Adjustment
202	Carrier signal terminal	Kanmon interconnection line: Installation of transmission lines for system protection (Kitakyushu)	New-type carrier signal multiplexer (CR-IM [new model])	2	set	Kitakyushu Branch Office	Oct-2024	Mar-2027	Adjustment
203	telecommunication cables	Imajuku-Aoki district: Ground burial of communication cables	Communication cable (CPEE) (1.2 \times 10 P, without suspension wire)	0	km	Fukuoka Branch Office	Jul-2024	Mar-2025	Delivery at place (DAP)
204	telecommunication cables	Installation of communication lines in the Hitoyoshi district (2024)	Communication cable (flame retardant, SM12C)	0	km	Kumamoto Branch Office	Jun-2024	Dec-2024	Delivery at place (DAP)
205	telecommunication cables	Ground burying of communication cables in the Mizoguchi construction area along the Inabazaki Hirabaru line (2024)	Communication cable (CPEE) (0.9 \times 10 P, without suspension wire)	1	km	Miyazaki Branch Office	Mar-2025	Sep-2025	Delivery at place (DAP)
206	telecommunication cables	Ground burying of communication cables in the Mizoguchi construction area along the Inabazaki Hirabaru line (2024)	Communication cable (CPEE) (0.9 × 5 P, without suspension wire)	2	km	Miyazaki Branch Office	Mar-2025	Sep-2025	Delivery at place (DAP)
207	telecommunication cables	Installation of communication facilities associated with Sadowara substation 6 kV distribution/switching system	Communication cable (CPEV) (0.9 \times 5 P, with suspension wire)	0	km	Miyazaki Branch Office	Jun-2024	Apr-2025	Delivery at place (DAP)
208	telecommunication cables	Installation of communication facilities associated with Sadowara substation 6 kV distribution/switching system	Communication cable (CPEV) (0.9 \times 5 P, with suspension wire)	0	km	Miyazaki Branch Office	Jun-2024	Apr-2025	Delivery at place (DAP)
209	telecommunication cables	Installation of communication facilities associated with Sadowara substation 6 kV distribution/switching system	Communication cable (CPEV) (1.2 \times 10 P, with suspension wire)	0	km	Miyazaki Branch Office	Jun-2024	Apr-2025	Delivery at place (DAP)
210	communication data transmission equipment	Installation of information transmission equipment in the service area (Nagasaki: 2025)	Communication information transmission equipment (large capacity, CDT system)	1	set	Nagasaki Branch Office	Dec-2024	Mar-2026	Adjustment
211	communication data transmission equipment	Installation of information transmission equipment in the service area (Nagasaki: 2025)	Communication information transmission equipment (medium capacity, IP system)	4	set	Nagasaki Branch Office	Dec-2024	Mar-2026	Adjustment
212	communication data transmission equipment	Installation of information transmission equipment in the service area (Nagasaki: 2025)	Simple-type communication information transmission equipment (parent)	2	set	Nagasaki Branch Office	Dec-2024	Mar-2026	Adjustment
213	communication data transmission equipment	Installation of information transmission equipment in the service area (Nagasaki: 2025)	Simple-type communication information transmission equipment (child)	2	set	Nagasaki Branch Office	Dec-2024	Mar-2026	Adjustment
214	communication data transmission equipment	Installation of information transmission equipment in the service area (Miyazaki: IDT updated)	Communication information transmission equipment (large capacity, IP system)	2	set	Miyazaki Branch Office	Jun-2024	Sep-2025	Adjustment
215	communication data transmission equipment	Installation of information transmission equipment in the service area (Miyazaki: IDT updated)	Communication information transmission equipment (large capacity, IP system)	1	set	Miyazaki Branch Office	Jul-2024	Sep-2025	Adjustment
216	communication data transmission equipment	Installation of information transmission equipment in the service area (Miyazaki: 2025)	Communication information transmission equipment (medium capacity, IP system)	1	set	Miyazaki Branch Office	Jun-2024	Sep-2025	Adjustment
217	communication data transmission equipment	Installation of information transmission equipment in the service area (Miyazaki: 2025)	Simple-type communication information transmission equipment (child)	8	set	Miyazaki Branch Office	Jun-2024	Sep-2025	Adjustment
218	communication data transmission equipment	Installation of information transmission equipment in the service area (Kagoshima: 2024)	Communication information transmission equipment (medium capacity, IP system)	4	set	Kagoshima Branch Office	Oct-2024	Dec-2025	Adjustment
219	communication data transmission equipment	Installation of information transmission equipment in the service area (Kagoshima: 2024)	Communication information transmission equipment (medium capacity, CDT system)	8	set	Kagoshima Branch Office	Oct-2024	Dec-2025	Adjustment
220	communication data transmission equipment	Installation of information transmission equipment in the service area (Kagoshima: 2024)	Simple-type communication information transmission equipment (child)	1	set	Kagoshima Branch Office	Oct-2024	Dec-2025	Adjustment

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NO.		Description and Specifications		Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
221	communication data transmission equipment	Installation of information transmission equipment in the service area (Kagoshima: 2024)	Additional installation of communication information transmission equipment (CDT \rightarrow IP)	4	set	Kagoshima Branch Office	Oct-2024	Dec-2025	Adjustment
222	IP equipment for power security	Fukuoka district: Installation of an IP network for power security (7th term)	MPLS router (3rd tier class side A)	2	set	Fukuoka Branch Office	Nov-2024	Sep-2025	Adjustment
223	IP equipment for power security	Fukuoka district: Installation of an IP network for power security (7th term)	MPLS-SW (FX1) side A	2	set	Fukuoka Branch Office	Nov-2024	Sep-2025	Adjustment
224	IP equipment for power security	Fukuoka district: Installation of an IP network for power security (7th term)	MPLS-SW (FX1) side B	1	set	Fukuoka Branch Office	Nov-2024	Sep-2025	Adjustment
225	IP equipment for power security	Fukuoka district: Installation of an IP network for power security (7th term)	HPE-SW (wide-area, 3rd tier), side A	2	set	Fukuoka Branch Office	Jan-2025	Sep-2025	Adjustment
226	IP equipment for power security	Fukuoka district: Installation of an IP network for power security (7th term)	HPE-SW (wide-area, 3rd tier), side B	1	set	Fukuoka Branch Office	Jan-2025	Sep-2025	Adjustment
227	IP equipment for power security	Fukuoka district: Installation of an IP network for power security (7th term)	HPE-SW (wide-area, 4th tier), side A	2	set	Fukuoka Branch Office	Jan-2025	Sep-2025	Adjustment
228	IP equipment for power security	Fukuoka district: Installation of an IP network for power security (7th term)	HPE-SW (wide-area, 4th tier), side B	1	set	Fukuoka Branch Office	Jan-2025	Sep-2025	Adjustment
229	IP equipment for power security	Western Fukuoka district: Installation of optical fiber communication facilities (2025)	Layer 2SW (local system, 4th/5th layer, side B)	11	set	Fukuoka Branch Office	Nov-2024	Mar-2026	Adjustment
230	IP equipment for power security	Eastern Fukuoka district: Installation of optical fiber communication facilities (2025)	Layer 2SW (local system, 4th/5th layer, side B)	13	set	Fukuoka Branch Office	Dec-2024	Sep-2025	Adjustment
231	IP equipment for power security	Kisaki Substation district: Installation of communication facilities (2025)	Layer 2SW (local system, side B)	4	set	Fukuoka Branch Office	Aug-2024	Mar-2026	Adjustment
232	IP equipment for power security	Installation of communication facilities associated with the newly established Yakuin Substation	Layer, 2 SW (local system, 4th layer)	3	set	Fukuoka Branch Office	Oct-2024	Mar-2026	Adjustment
233	IP equipment for power security	Installation of communication facilities associated with the newly established Yakuin Substation	D/D converter (local system, DC 110 V / DC 48V)	2	set	Fukuoka Branch Office	Oct-2024	Mar-2026	Adjustment
234	IP equipment for power security	Saga district: Installation of an IP network for power security (5th term)	MPLS router (3rd tier class side A)	2	set	Saga Branch Office	Feb-2025	Mar-2026	Adjustment
235	IP equipment for power security	Saga district: Installation of an IP network for power security (5th term)	MPLS router (3rd layer class, side B)	1	set	Saga Branch Office	Jun-2024	Mar-2026	Adjustment
236	IP equipment for power security	Saga district: Installation of an IP network for power security (5th term)	MPLS router (3rd layer class, side B)	1	set	Saga Branch Office	Oct-2024	Mar-2026	Adjustment
237	IP equipment for power security	Saga district: Installation of an IP network for power security (5th term)	MPLS-SW (FX1) 3rd layer, side A, systems 1 and 2	2	set	Saga Branch Office	Feb-2025	Mar-2026	Adjustment
238	IP equipment for power security	Saga district: Installation of an IP network for power security (5th term)	MPLS-SW (FX1) 3rd layer, side B	1	set	Saga Branch Office	Feb-2025	Mar-2026	Adjustment
239	IP equipment for power security	Saga district: Installation of an IP network for power security (5th term)	HPE-SW 3rd layer, sides A and B, common monitoring	2	set	Saga Branch Office	Dec-2024	Mar-2026	Adjustment
240	IP equipment for power security	Saga district: Installation of an IP network for power security (5th term)	HPE-SW 3rd layer, sides A and B, common monitoring	2	set	Saga Branch Office	May-2025	Mar-2026	Adjustment

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NO.		Description and Specifications		Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
241	IP equipment for power security	Saga district: Installation of an IP network for power security (5th term)	HPE-SW 3rd layer, side A, transmission equipment monitoring	1	set	Saga Branch Office	May-2025	Mar-2026	Adjustment
242	IP equipment for power security	Saga district: Installation of an IP network for power security (smart meters: 2025)	HPE-SW (smart meter SW)	2	set	Saga Branch Office	Oct-2024	Sep-2025	Adjustment
243	IP equipment for power security	Saga district: Installation of an IP network for power security (smart meters: 2025)	HPE-SW (smart meter SW)	3	set	Saga Branch Office	Oct-2024	Sep-2025	Adjustment
244	IP equipment for power security	Nagasaki district: Installation of an IP network for power security (monitoring, control, etc.: 2025)	Layer 2SW (local system, 4th/5th layer, side A)	4	set	Nagasaki Branch Office	Dec-2024	Sep-2025	Adjustment
245	IP equipment for power security	Nagasaki district: Installation of an IP network for power security (monitoring, control, etc.: 2025)	Layer 2SW (local system, 4th/5th layer, side B)	4	set	Nagasaki Branch Office	Dec-2024	Sep-2025	Adjustment
246	IP equipment for power security	Oita district: Installation of an IP network for power security (smart meters: 2025)	HPE-SW (smart meter SW)	7	set	Oita Branch Office	Jul-2024	Sep-2025	Adjustment
247	IP equipment for power security	Kumamoto district: Installation of IP network for power security (smart meters: 2024)	HPE-SW (smart meter SW)	10	set	Kumamoto Branch Office	Oct-2024	Sep-2025	Installation, adjustment and field test
248	IP equipment for power security	Miyazaki district: Installation of an IP network for power security (realization of no-person operation: 2025)	L2SW for supply control (c-edge switch,48 ports, side A) DC-48 V	2	set	Miyazaki Branch Office	Jun-2024	Mar-2026	Adjustment
249	IP equipment for power security	Miyazaki district: Installation of an IP network for power security (realization of no-person operation: 2025)	L2SW for system control, (c-edge switch, 48 ports, side B) DC-48 V	2	set	Miyazaki Branch Office	Jun-2024	Mar-2026	Adjustment
250	IP equipment for power security	Miyazaki district: Installation of an IP network for power security (5th term)	MPLS router (3rd tier class side A)	2	set	Miyazaki Branch Office	Aug-2024	Dec-2025	Adjustment
251	IP equipment for power security	Miyazaki district: Installation of an IP network for power security (5th term)	MPLS router (3rd layer class, side B)	1	set	Miyazaki Branch Office	Aug-2024	Dec-2025	Adjustment
252	IP equipment for power security	Miyazaki district: Installation of an IP network for power security (5th term)	MPLS edge switch (FX201)	3	set	Miyazaki Branch Office	Jul-2024	Oct-2025	Adjustment
253	IP equipment for power security	Miyazaki district: Installation of an IP network for power security (5th term)	MPLS edge switch (FX201)	3	set	Miyazaki Branch Office	Oct-2024	Dec-2025	Adjustment
254	IP equipment for power security	Miyazaki district: Installation of an IP network for power security (5th term)	HPE-SW L2SW (c-edge switch, 48 ports) 3rd layer monitoring switch	3	set	Miyazaki Branch Office	Aug-2024	Dec-2025	Adjustment
255	IP equipment for power security	Miyazaki district: Installation of an IP network for power security (smart meters: 2025)	HPE-SW L2SW (b-edge switch, 24 ports)	7	set	Miyazaki Branch Office	Aug-2024	Sep-2025	Adjustment
256	IP equipment for power security	Miyazaki district: Installation of an IP network for power security (monitoring and control: 2025)	Layer 2SW (local system, 4th/5th layer, side B)	4	set	Miyazaki Branch Office	Jul-2024	Mar-2025	Adjustment
257	IP equipment for power security	Kamishiiba district: New installation of an IP network for power security (1st term)	Layer 2SW (local system, 4th/5th layer, side A)	1	set	Miyazaki Branch Office	Mar-2025	Mar-2026	Adjustment
258	IP equipment for power security	Installation of telephone line communication equipment for power supply within the service area (central control: Kagoshima)	HPE-SW (power supply telephone storage SW)	24	set	Kagoshima Branch Office	Jun-2024	Jun-2024	Adjustment
259	IP equipment for power security	Kagoshima district, maintenance of IP network for electric power security (8th term)	HPE-SW (monitoring SW)	6	set	Kagoshima Branch Office	Jun-2024	Sep-2025	Adjustment
260	IP equipment for power security	Kagoshima district, maintenance of IP network for electric power security (8th term)	Wide area SW (side AB, code b)	3	set	Kagoshima Branch Office	Jun-2024	Feb-2026	Adjustment

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NO.		Description and Specifications	(<u> </u>	Quantity	Unit	Required by the below	Expected RFQ Month	Ī	Delivery Terms
261	IP equipment for power security	Kagoshima district, maintenance of IP network for electric power security (8th term)	Wide area SW (side AB, code c)	3	set	Kagoshima Branch Office	Jun-2024	Feb-2026	Adjustment
262	carrier terminal station equipment (radio)	Installation of image monitoring device transmission line for communication in the service area (Fukuoka: 2024)	Ethernet converter	2	set	Fukuoka Branch Office	Jun-2024	Sep-2025	Adjustment
263	carrier terminal station equipment (radio)	Itoshima district: Measures for power distribution mobile radio quiet zones	Ethernet converter (1.5M)	4	set	Fukuoka Branch Office	Nov-2024	Mar-2026	Adjustment
264	carrier terminal station equipment (radio)	Saga district: Installation of multiplex radio facilities (2026)	Multiplexer (6M-MUX [new model])	1	set	Saga Branch Office	Apr-2025	Mar-2027	Adjustment
265	carrier terminal station equipment (radio)	Saga district: Installation of multiplex radio facilities (2026)	Multiplexer (1.5M MUX [24/24])	3	set	Saga Branch Office	Apr-2025	Mar-2027	Adjustment
266	carrier terminal station equipment (radio)	Nagasaki district: Installation of multiplex radio facilities (3rd term)	Multiplexer (1.5M MUX [12/24])	6	set	Nagasaki Branch Office	Apr-2025	Mar-2027	Adjustment
267	carrier terminal station equipment (radio)	Nagasaki district: Installation of multiplex radio facilities (3rd term)	Multiplexer (6M MUX [new model], 5/6SYS)	1	set	Nagasaki Branch Office	Apr-2025	Mar-2027	Adjustment
268	carrier terminal station equipment (radio)	Nagasaki district: Installation of multiplex radio facilities (3rd term)	Multiplexer (6M MUX [new model], 3/6SYS)	1	set	Nagasaki Branch Office	Apr-2025	Mar-2027	Adjustment
269	carrier terminal station equipment (radio)	Yatsushiro district: Installation of communication lines (2024)	Multiplexer (1.5M MUX)	1	set	Kumamoto Branch Office	Jun-2024	Mar-2027	Adjustment
270	carrier terminal station equipment (radio)	Miyazaki district: Installation of an IP network for power security (realization of no-person operation: 2025)	Ethernet converter (6M)	2	set	Miyazaki Branch Office	Jun-2024	Mar-2026	Adjustment
271	carrier terminal station equipment (radio)	Kagoshima district: Installation of IP network micro paths for power security (power supply to the system, 2025)	Ethernet converter (6M)	1	set	Kagoshima Branch Office	Aug-2024	Sep-2025	Adjustment
272	carrier terminal station equipment (radio)	Kagoshima district: Installation of IP network micro paths for power security (existing, 2024)	Ethernet converter (6M)	4	set	Kagoshima Branch Office	Jun-2024	Dec-2024	Adjustment
273	carrier terminal station equipment (radio)	Kagoshima service district: Installation of local optical carrier facilities (Sendai district : 2022)	Multiplexer (1.5M MUX [24/24])	3	set	Kagoshima Branch Office	Jun-2024	Mar-2026	Adjustment
274	carrier terminal station equipment (radio)	Sendai district: Installation of multiple terminal equipment (2023)	Multiplexer (1.5M MUX) SYS2	1	set	Kagoshima Branch Office	Jun-2024	Mar-2026	Adjustment
275	carrier terminal station equipment (radio)	Sendai district: Installation of multiple terminal equipment (2023)	Multiplexer (1.5M MUX) SYS3	2	set	Kagoshima Branch Office	Jun-2024	Mar-2026	Adjustment
276	carrier terminal station equipment (radio)	Sendai district: Installation of multiple terminal equipment (2023)	Multiplexer (1.5M MUX) SYS2 + 1.5MLDX	1	set	Kagoshima Branch Office	Jun-2024	Mar-2026	Adjustment
277	carrier terminal station equipment (radio)	Sendai district: Installation of multiple terminal equipment (2023)	Multiplexer (1.5M MUX) SYS1	1	set	Kagoshima Branch Office	Jun-2024	Mar-2026	Adjustment
278	Carrier signal terminal	Installation of multiplexing terminal equipment for system protection lines in the service area (Fukuoka: 2026)	New-type carrier signal multiplexer (CR-IM [new model])	1	set	Fukuoka Branch Office	Feb-2025	Mar-2027	Adjustment
279	Carrier signal terminal	Installation of multiplexing terminal equipment for system protection lines in the service area (Fukuoka: 2026)	New-type carrier signal multiplexer (CR-IM [new model])	1	set	Fukuoka Branch Office	Feb-2025	Mar-2027	Adjustment
280	Carrier signal terminal	Installation of multiplexing terminal equipment for system protection lines in the service area (Fukuoka: 2026)	New-type carrier signal multiplexer (CR-IM [new model])	1	set	Fukuoka Branch Office	Feb-2025	Mar-2027	Adjustment

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NO.		Description and Specifications		Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
281	Carrier signal terminal	Installation of multiplexing terminal equipment for system protection lines in the service area (Fukuoka: 2026)	New-type carrier signal multiplexer (CR-IM [new model])	1	set	Fukuoka Branch Office	Feb-2025	Mar-2027	Adjustment
282	Carrier signal terminal	Kumamoto district: Installation of transmission lines for system protection (2024)	New-type carrier signal multiplexer (CR-IM [new model])	6	set	Kumamoto Branch Office	Jan-2025	Mar-2027	Adjustment
283	Carrier signal terminal	Installation of system protection facilities to Kumamoto–Miike line and other	New-type carrier signal multiplexer (CR-IM [new model])	10	set	Kumamoto Branch Office	Jan-2025	Mar-2027	Adjustment
284	Carrier signal terminal	Kumamoto district: Installation of transmission equipment for system protection (2025)	New-type carrier signal multiplexer (CR-IM [new model])	2	set	Kumamoto Branch Office	Jun-2024	Dec-2025	Installation, adjustment and field test
285	Carrier signal terminal	Kumamoto district: Installation of transmission equipment for system protection (2025)	New-type carrier signal multiplexer (CR-IM [new model])	2	set	Kumamoto Branch Office	Jun-2024	Dec-2025	Installation, adjustment and field test
286	Carrier signal terminal	Installation of Osumi line system protection equipment (Miyazaki)	New-type carrier signal multiplexer (CR-IM [new model])	2	set	Miyazaki Branch Office	Mar-2025	Mar-2028	Adjustment
287	Carrier signal terminal	Installation of Minami Kyushu trunk line system protection facilities (2023)	New-type carrier signal multiplexer (CR-IM [new model])	2	set	Kagoshima Branch Office	Jun-2024	Sep-2025	Adjustment
288	Carrier signal terminal	Installation of communication facilities associated with the abolition of Sendai–Satsuma switching station	New-type carrier signal multiplexer (CR-IM [new model])	2	set	Kagoshima Branch Office	Jun-2024	Mar-2027	Adjustment
289	Carrier signal terminal	Installation of communication facilities associated with the abolition of Sendai–Satsuma switching station	New-type carrier signal multiplexer (CR-IM [new model])	12	set	Kagoshima Branch Office	Jun-2024	Mar-2027	Adjustment
290	Maintenance NW equipment	New installation of maintenance network (Fukuoka: 2024)	Radio access point (indoor use)	22	set	Fukuoka Branch Office	Sep-2024	Dec-2024	Delivery at place (DAP)
291	Maintenance NW equipment	New installation of a network for maintenance (for remote substation monitoring, etc.: 2024)	Radio access point (indoor use) [point of application of remote substation monitoring]	24	set	Fukuoka Branch Office	Sep-2024	Dec-2024	Delivery at place (DAP)
292	Maintenance NW equipment	New installation of a network for maintenance (for remote substation monitoring, etc.: 2024)	Radio access point (outdoor) [point of application of remote substation monitoring]	24	set	Fukuoka Branch Office	Sep-2024	Dec-2024	Delivery at place (DAP)
293	Maintenance NW equipment	New installation of network infrastructure for maintenance (Saga: 2024)	Terminal accommodation switch (48 ports)	18	set	Saga Branch Office	Oct-2024	Sep-2025	Delivery at place (DAP)
294	Maintenance NW equipment	New installation of network infrastructure for maintenance (Saga: 2024)	Terminal accommodation switch (48 ports)	11	set	Saga Branch Office	Oct-2024	Sep-2025	Delivery at place (DAP)
295	Maintenance NW equipment	New installation of network infrastructure for maintenance (Saga: 2024)	Radio access point (indoor use)	6	set	Saga Branch Office	Oct-2024	Sep-2025	Delivery at place (DAP)
296	Maintenance NW equipment	New installation of network infrastructure for maintenance (Saga: 2024)	Radio access point (indoor use)	9	set	Saga Branch Office	Oct-2024	Sep-2025	Delivery at place (DAP)
297	Maintenance NW equipment	New installation of network infrastructure for maintenance (Saga: 2024)	Radio access point (outdoor use)	6	set	Saga Branch Office	Oct-2024	Sep-2025	Delivery at place (DAP)
298	Maintenance NW equipment	New installation of network infrastructure for maintenance (Saga: 2024)	Radio access point (outdoor use)	9	set	Saga Branch Office	Oct-2024	Sep-2025	Delivery at place (DAP)
299	Maintenance NW equipment	New installation of network infrastructure for maintenance (Nagasaki: 2024)	Radio access point (outdoor use)	10	set	Nagasaki Branch Office	Jul-2024	Dec-2024	Adjustment
300	Maintenance NW equipment	New installation of network infrastructure for maintenance (Nagasaki: 2025)	Radio access point (indoor use)	3	set	Nagasaki Branch Office	Feb-2025	Sep-2025	Adjustment

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NO.		Description and Specifications	, , ,	Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
301	Maintenance NW equipment	New installation of network infrastructure for maintenance (Nagasaki: 2025)	Radio access point (outdoor use)	6	set	Nagasaki Branch Office	Feb-2025	Sep-2025	Adjustment
302	Maintenance NW equipment	New installation of network infrastructure for maintenance (Nagasaki: 2025)	Terminal accommodation switch	12	set	Nagasaki Branch Office	Apr-2025	Sep-2025	Adjustment
303	Maintenance NW equipment	New installation of network infrastructure for maintenance (Oita: 2024)	Terminal accommodation switch (48 ports)	8	set	Oita Branch Office	Jul-2024	Jul-2025	Adjustment
304	Maintenance NW equipment	New installation of network infrastructure for maintenance (Oita: 2024)	Terminal accommodation switch (48 ports)	6	set	Oita Branch Office	Oct-2024	Oct-2025	Adjustment
305	Maintenance NW equipment	New installation of network infrastructure for maintenance (Oita: 2024)	Radio access point (indoor use)	6	set	Oita Branch Office	Mar-2025	Jul-2025	Delivery at place (DAP)
306	Maintenance NW equipment	New installation of network infrastructure for maintenance (Oita: 2024)	Radio access point (indoor use)	2	set	Oita Branch Office	Mar-2025	Oct-2025	Delivery at place (DAP)
307	Maintenance NW equipment	New installation of network infrastructure for maintenance (Oita: 2024)	Radio access point (outdoor use)	6	set	Oita Branch Office	Mar-2025	Jul-2025	Delivery at place (DAP)
308	Maintenance NW equipment	New installation of network infrastructure for maintenance (Oita: 2024)	Radio access point (outdoor use)	2	set	Oita Branch Office	Mar-2025	Oct-2025	Delivery at place (DAP)
309	Maintenance NW equipment	New installation of network infrastructure for maintenance (Kumamoto: 2024)	Terminal accommodation switch (Oe)	14	set	Kumamoto Branch Office	Jul-2024	Sep-2025	Installation, adjustment and field test
310	Maintenance NW equipment	New installation of network infrastructure for maintenance (Kumamoto: 2024)	Terminal accommodation switch on-site adjustment (Oe)	14	set	Kumamoto Branch Office	Jul-2024	Sep-2025	Installation, adjustment and field test
311	Maintenance NW equipment	New installation of network infrastructure for maintenance (Miyazaki: 2025)	Terminal accommodation switch	23	set	Miyazaki Branch Office	Mar-2025	Sep-2025	Delivery at place (DAP)
312	Maintenance NW equipment	New installation of network infrastructure for maintenance (Miyazaki: 2025)	Radio access point (indoor use)	21	set	Miyazaki Branch Office	Mar-2025	Sep-2025	Delivery at place (DAP)
313	Maintenance NW equipment	New installation of network infrastructure for maintenance (Miyazaki: 2025)	Radio access point (outdoor use)	21	set	Miyazaki Branch Office	Mar-2025	Sep-2025	Delivery at place (DAP)
314	Maintenance NW equipment	New installation of network infrastructure for maintenance (Kagoshima: 2025)	Terminal accommodation switch	21	set	Kagoshima Branch Office	Jul-2024	Sep-2025	Adjustment
315	Maintenance NW equipment	New installation of network infrastructure for maintenance (Kagoshima: 2025)	Radio access point (indoor use)	10	set	Kagoshima Branch Office	Jul-2024	Sep-2025	Adjustment
316	Maintenance NW equipment	New installation of network infrastructure for maintenance (Kagoshima: 2025)	Radio access point (outdoor use)	10	set	Kagoshima Branch Office	Jul-2024	Sep-2025	Adjustment