



FY 2026 Materials and Equipment Procurement Plan

1. This plan was prepared at the beginning of fiscal year 2026 and is subject to change without notice.
2. Please direct all inquiries about this plan to the Procurement Department, the designated point of contact.

The "Scale category" below indicates the budget size at the time of planning.

	2 million yen	10 million yen	50 million yen	100 million yen
Category A				←→
Category B			←→	
Category C	←→			
Category D	←→			

FY 2026 Materials and Equipment Procurement Plan

Division	Equipment class	Designation	Detailed specification	Quantity	Unit	Place of delivery	Scale category	Order schedule	Delivery schedule	Project title
System	Power generation, transmission and transformation centralized control unit	CPU (electronic computer)	Area central dispatching	1	Set	Central Dispatching Station, Trunk Load-Dispatching Station, Gifu Load-Dispatching Station	A	Mar, 2027	Jun, 2032	Installation of area central dispatching system
Power transmission	Steel towers and structures, etc.	Steel tower material (New material and remodeling material)	Steel tower material, pipes	199,000	kg	Sekigahara-cho, Fuwa-gun, Gifu Pref.	A	Jul, 2026	Feb, 2028	π incoming line from Sangi Trunk Line to Sekigahara Switching Station
Power transmission	Aluminum bus bar	TACSR/AC	810mm2	55,440	m	Sekigahara-cho, Fuwa-gun, Gifu Pref.	A	Apr, 2026	Apr, 2029	New construction at Sekigahara Kita-Omi Line
Power transmission	Steel towers and structures, etc.	Steel tower material (New material and remodeling material)	Steel tower material, pipes	149,000	kg	Sekigahara-cho, Fuwa-gun, Gifu Pref.	A	Jul, 2026	Jul, 2028	New construction at Sekigahara Kita-Omi Line
Power transmission	Steel towers and structures, etc.	Steel tower material (New material and remodeling material)	Steel tower material, pipes	142,000	kg	Sekigahara-cho, Fuwa-gun, Gifu Pref.	B	Jul, 2026	Jul, 2028	New construction at Sekigahara Kita-Omi Line
Power transmission	Steel towers and structures, etc.	Steel tower material (New material and remodeling material)	Steel tower material, pipes	125,000	kg	Sekigahara-cho, Fuwa-gun, Gifu Pref.	B	Jul, 2026	Mar, 2029	New construction at Sekigahara Kita-Omi Line
Power transmission	Engineering hardware, etc.	Serial tension-resistant device for OPGW, etc.	-	1	Set	Sekigahara-cho, Fuwa-gun, Gifu Pref.	B	Jul, 2026	Feb, 2028	π incoming line from Sangi Trunk Line to Sekigahara Switching Station
Power transmission	Steel towers and structures, etc.	Steel tower material (New material and remodeling material)	Steel tower material, pipes	94,000	kg	Sekigahara-cho, Fuwa-gun, Gifu Pref.	B	Jul, 2026	Feb, 2029	New construction at Sekigahara Kita-Omi Line
Power transmission	Engineering hardware, etc.	2-series tension device, 320mm, for standard suspension, etc.	-	1	Set	Sekigahara-cho, Fuwa-gun, Gifu Pref.	B	Jul, 2026	Feb, 2029	New construction at Sekigahara Kita-Omi Line
Power transmission	Electrical wires, etc./cables, etc.	154kV CV cable	1× 600mm2	540	m	Tenryu-mura, Shimoina-gun, Nagano Pref.	B	Mar, 2027	Mar, 2029	Change of service entrance for incoming lines from Hiraoka Yasuoka Line and two other lines to Hiraoka Power Generation Plant
Power transmission	Engineering hardware, etc.	Jumper I-shaped suspension device 280 mm, etc.	-	1	Set	Sekigahara-cho, Fuwa-gun, Gifu Pref.	B	Jul, 2026	Jul, 2028	New construction at Sekigahara Kita-Omi Line
Power transmission	Aluminum bus bar	TACSR/AC	810mm2	23,760	m	Sekigahara-cho, Fuwa-gun, Gifu Pref.	C	Apr, 2026	Jun, 2028	π incoming line from Sangi Trunk Line to Sekigahara Switching Station
Power transmission	Lightning arrester	Light duty lightning arrester	-	267	Set	Aoi-ku, Shizuoka, Shizuoka Pref.	C	Nov, 2026	Sep, 2027	Lightning damage prevention measures for 3 lines including the Hataichi Kawane Line
Power transmission	Steel towers and structures, etc.	Steel tower material (New material and remodeling material)	Steel tower material, angles	104,072	kg	Hiraya-mura, Shimoina-gun, Nagano Pref.	C	Apr, 2026	Jun, 2027	Reconstruction of aged support structures between No. 60 and No. 69 on Miho Shimomura Line
Power transmission	Steel towers and structures, etc.	Steel tower material (New material and remodeling material)	Steel tower material, angles	94,000	kg	Sekigahara-cho, Fuwa-gun, Gifu Pref.	C	Jul, 2026	Feb, 2029	New construction at Sekigahara Kita-Omi Line
Electronic communication	Wireless device	Multiplex radio communication device, 6.5 GHz, 104 M	-	4	Unit	Chita Thermal Power Plant, Radio Station, etc.	C	Apr, 2026	Jun, 2029	Chita Thermal Power Plant, Units 7 and 8, new construction-related communication work
Electronic communication	Carrier communication device	Optical communication device, 6 M, OPT/6 M, MUX	Rack, power supply unit, supplies for additional installation	1	Set	Matsugae Substation, etc.	C	May, 2026	Jul, 2027	Change of transmission path configuration between Chiyoda Building and Matsugae Substation and others (Nagoya)
Electronic communication	Wireless device	1.5 m mUX	Including rack, power supply unit, CH sheet	1	Set	Chushin Substation	C	Jul, 2026	Jul, 2028	Replacement of multiplexer terminals between Matsumoto Branch Office and Chushin Substation
Power distribution	Transformer	Power transformer 77/6.6 26MVA	50dB, with radiator, salinity tolerant HH	2	Unit	Takamatsu Substation	A	Jun, 2026	Jul, 2028	Takamatsu Substation, replacement of 77kV device
Power distribution	Transformer	Power transformer 154/6.6 26MVA	50dB, with radiator	1	Unit	Tochihara Substation	A	May, 2026	Feb, 2029	Tochihara Substation, reinforcement of transformer (154/6.6kV, 2B)
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 3B implementation	1	Set	Touchi Substation	B	Jul, 2026	Jun, 2029	Touchi Substation, replacement of power distribution/transformation switchboard
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 3B implementation	1	Set	Meinan Substation	B	Jul, 2026	Jan, 2030	Meinan Substation, replacement of power distribution/transformation switchboard
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 3B implementation	1	Set	Rokku Substation	B	Nov, 2026	Nov, 2029	Rokku Substation, replacement of power distribution/transformation switchboard
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 3B implementation	1	Set	Oicho Substation	B	Aug, 2026	Aug, 2029	Oicho Substation, replacement of power distribution/transformation switchboard
Power distribution	Transformer	Power transformer 77/6.6 26MVA	50dB, with radiator, salinity tolerant L	1	Unit	Rokujo Substation	B	Oct, 2026	Apr, 2028	Rokujo Substation, replacement of transformer (77/6.6kV 1/2B)
Power distribution	Transformer	Power transformer 77/6.6 26MVA	50dB, with radiator, salinity tolerant L	1	Unit	Rokujo Substation	B	Mar, 2027	Oct, 2028	Rokujo Substation, replacement of transformer (77/6.6kV 1/2B)
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 3B implementation	1	Set	Iiyama Substation	B	Apr, 2026	Apr, 2029	Iiyama Substation, replacement of power distribution/transformation switchboard
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 2B implementation	1	Set	Matsue Substation	B	Jul, 2026	Apr, 2029	Matsue Substation, replacement of power distribution/transformation switchboard
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 2B implementation	1	Set	Matamaru Substation	B	Jul, 2026	Jun, 2029	Matamaru Substation, replacement of power distribution/transformation switchboard
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 2B implementation	1	Set	Chiryu Substation	B	Jul, 2026	Mar, 2030	Chiryu Substation, replacement of power distribution/transformation switchboard
Power distribution	Transformer	Power transformer 77/6.6 26MVA	50dB, with radiator, salinity tolerant HH	1	Unit	Furui Substation	B	Nov, 2026	Nov, 2028	Furui Substation, replacement of 77kV device
Power distribution	Transformer	Power transformer 33/6.6 20MVA	50dB, with radiator, salinity tolerant H	1	Unit	Kikugawa Substation	B	Dec, 2026	Nov, 2028	Kigugawa Substation, replacement of 77kV device
Power distribution	Transformer	Power transformer 77/6.6 26MVA	50dB, with radiator, salinity tolerant M	1	Unit	Taki Substation	B	May, 2026	Apr, 2028	Taki Substation, reinforcement of transformer (77/6.6kV 1/2B)
Power distribution	Transformer	Power transformer 77/6.6 26MVA	50dB, with radiator, salinity tolerant M	1	Unit	Taki Substation	B	May, 2026	Oct, 2028	Taki Substation, reinforcement of transformer (77/6.6kV 1/2B)
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 2B implementation	1	Set	Kosei Substation	B	Jul, 2026	Oct, 2029	Kosei Substation, replacement of power distribution/transformation switchboard
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 2B implementation	1	Set	Kanosakae Substation	B	Jul, 2026	Dec, 2029	Kanosakae Substation, replacement of power distribution/transformation switchboard
Power distribution	Transformer	Power transformer 77/6.6 26MVA	40dB, with radiator, salinity tolerant L	1	Unit	Nakago Substation	B	Apr, 2026	Jun, 2028	Nakago Substation, replacement of transformer (77/6.6kV 2/3B)
Power distribution	Transformer	Power transformer 77/6.6 26MVA	40dB, with radiator, salinity tolerant L	1	Unit	Nakago Substation	B	Apr, 2026	Nov, 2028	Nakago Substation, replacement of transformer (77/6.6kV 2/3B)

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Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 3B implementation	1	Set	Ueta Substation	B	Jul, 2026	Apr, 2029	Ueta Substation, replacement of power distribution/transformation switchboard
Power distribution	Transformer	Power transformer 77/6.6 26MVA	40dB, with radiator, salinity tolerant L	1	Unit	Oguchicho Substation	B	Feb, 2027	May, 2029	Oguchicho Substation, replacement of transformer (77/6.6kV 1/2B)
Power distribution	Transformer	Power transformer 77/6.6 26MVA	50dB, with radiator, salinity tolerant H	1	Unit	Oguchicho Substation	B	Feb, 2027	Nov, 2029	Oguchicho Substation, replacement of transformer (77/6.6kV 1/2B)
Power distribution	Transformer	Power transformer 33/6.6 20MVA	60dB, no radiator	1	Unit	Osu Substation	B	Jul, 2026	Nov, 2028	Osu Substation, replacement of transformer (33/6.6kV 2/3B)
Power distribution	Transformer	Power transformer 33/6.6 20MVA	60dB, no radiator	1	Unit	Osu Substation	B	Jul, 2026	Feb, 2029	Osu Substation, replacement of transformer (33/6.6kV 2/3B)
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 2B implementation	1	Set	Noma Substation	B	Jul, 2026	Jan, 2030	Noma Substation, replacement of power distribution/transformation switchboard
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 2B implementation	1	Set	Ushijimacho Substation	B	May, 2026	May, 2029	Ushijimacho Substation, replacement of power distribution/transformation switchboard
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 2B implementation	1	Set	Tenmacho Shinden Substation	B	Jul, 2026	Jul, 2029	Tenmacho Shinden Substation, replacement of power distribution/transformation switchboard
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 2B implementation	1	Set	Hirata Substation	B	Jul, 2026	Jan, 2030	Hirata Substation, replacement of power distribution/transformation switchboard
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 2B implementation	1	Set	Ikuwa Substation	B	Jul, 2026	Feb, 2030	Ikuwa Substation, replacement of power distribution/transformation switchboard
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 2B implementation	1	Set	Kisokoma Substation	B	Jul, 2026	Mar, 2030	Kisokoma Substation, replacement of power distribution/transformation switchboard
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 2B implementation	1	Set	Abe Substation	B	Jul, 2026	Jan, 2030	Abe Substation, replacement of power distribution/transformation switchboard
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 2B implementation	1	Set	Mure Substation	B	Jul, 2026	Mar, 2030	Mure Substation, replacement of power distribution/transformation switchboard
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 2B implementation	1	Set	Shinkawa Substation	B	Apr, 2026	Apr, 2029	Shinkawa Substation, replacement of power distribution/transformation switchboard
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 2B implementation	1	Set	Ryusenji Substation	B	Jul, 2026	Jul, 2029	Ryusenji Substation, replacement of power distribution/transformation switchboard
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 2B implementation	1	Set	Iitaka Substation	B	May, 2026	May, 2028	Iitaka Substation, 6.6kV, repair of indoor equipment
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 2B implementation	1	Set	Asahiyama Substation	B	Aug, 2026	Aug, 2029	Asahiyama Substation, replacement of power distribution/transformation switchboard
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 2B implementation	1	Set	Odaka Substation	B	Jul, 2026	Feb, 2030	Odaka Substation, replacement of power distribution/transformation switchboard
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 2B implementation	1	Set	Kamino Substation	B	Jul, 2026	Oct, 2029	Kamino Substation, replacement of power distribution/transformation switchboard
Power distribution	Switchboard	Control panel for power distribution/transformation	3rd D-type, 2B implementation	1	Set	Toyoshima Substation	B	Jul, 2026	Oct, 2029	Toyoshima Substation, replacement of power distribution/transformation switchboard
Power distribution	Transformer	Power transformer 77/6.6 10MVA	50dB, with radiator, salinity tolerant L	1	Unit	Mitake Substation	B	Jul, 2026	Feb, 2029	Mitake Substation, replacement of transformer (77/6.6kV 2B)
Power distribution	Transformer	Power transformer 77/6.6 10MVA	50dB, with radiator, salinity tolerant L	1	Unit	Tsukechi Substation	C	Jan, 2027	May, 2029	Tsukechi Substation, replacement of transformer (77/6.6kV 3B)
Transformation	Switchboard	Monitoring control device	Circuit unit type 4G	1	Set	Mazegawa Daiichi Hydroelectric Switching Station	A	Apr, 2026	Apr, 2028	Mazegawa Daiichi Hydroelectric Switching Station, replacement of 275kV control panel/protection panel
Transformation	Others (components)	Cubicle	6.6 kV CSF	1	Set	Minamigifu Substation	B	Jun, 2026	Nov, 2028	Minamigifu Substation, replacement of power distribution/transformation switchboard and others
Transformation	Switchboard	Bus bar protection device (154kV or less, BP, BI)	Input panel for 154kV or less, 7 circuits, second D-type (2 series), input panel for 154kV or less, 8 circuits, second D-type (2 series)	1	Set	Iwakura Substation	B	Apr, 2026	Jun, 2029	Iwakura Substation, replacement of 154/77kV control panel/protection panel
Transformation	Circuit breaker	77kV c-GIS	For power distribution/transformation	1	Set	Matsushita Substation	B	Oct, 2026	Dec, 2028	Matsushita Substation, replacement of 77kV GIS
Transformation	Steel towers and structures, etc.	Outdoor steel structure, mount	Substation steel structure bolt structure, standard material	60,000	kg	Hokubu Substation	B	Jul, 2026	Mar, 2027	Hokubu Substation, short-circuit/ground fault capacity countermeasure
Transformation	Neutral grounding resistor	Neutral grounding resistor	-	1	Set	Rokugo Substation	B	Apr, 2026	Dec, 2028	Rokugo Substation, replacement of transformer (77/33kV 3B)
Transformation	Switchboard	Integrated protection and control system	Integrated type 1G	1	Set	Kokei Substation	B	Dec, 2026	Dec, 2029	Kokei Substation, replacement of 77kV control panel/protection panel
Transformation	Circuit breaker	77kV c-GIS	For power distribution/transformation	1	Set	Owaki Substation	B	Sep, 2026	Oct, 2028	Owaki Substation, replacement of 77kV GIS (1/2B)
Transformation	Switchboard	PCM pulse code modulator (154kV)	Main 2 post-isolation 1 with second D-type directly connected B, with 43P	1	Set	Higashinagoya Substation	B	Jun, 2026	Apr, 2030	Higashinagoya Substation, replacement of 275/154kV protection panel (Mizuho Line and other lines)
Transformation	Circuit breaker	77kV c-GIS	For power distribution/transformation	1	Set	Shibumi Substation	B	Jun, 2026	Apr, 2029	Shibumi Substation, repair of outdoor and indoor equipment
Transformation	Switchboard	PCM pulse code modulator (275kV)	275 main-rear integrated type 2 with second D-type B, with 43P	1	Set	Saku Substation	B	Jul, 2026	Jun, 2029	Saku Substation, replacement of 275/77kV control panel/protection panel
Transformation	Switchboard	PCM pulse code modulator (275kV)	275 main-rear integrated type 2 with second D-type B, with 43P	1	Set	Shinano Substation	B	Jul, 2026	Jul, 2029	Shinano Substation, replacement of 275kV protection panels of Saku Trunk Line
Transformation	Switchboard	PCM pulse code modulator (275kV)	275 main-rear integrated type 2 with second D-type B, with 43P	1	Set	Toutoumi Substation	B	Jul, 2026	Jun, 2029	Toutoumi Substation, replacement of 275kV protection panels of Mikawa Toutoumi Line
Transformation	Others (components)	Cubicle	6.6 kV CSF	1	Set	Taki Substation	B	Aug, 2026	Apr, 2028	Taki Substation, reinforcement of transformer (77/6.6kV 1/2B)
Transformation	Switchboard	Integrated protection and control system	Integrated type 1G	1	Set	Kiyomi Substation	C	Jul, 2026	Jun, 2029	Kiyomi Substation, replacement of 77kV control panel/protection panel
Transformation	Switchboard	PCM pulse code modulator (275kV)	275 main-rear integrated type 2 with second D-type B, with 43P	1	Set	Mikawa Substation	C	Jul, 2026	Sep, 2029	Mikawa Substation, replacement of 275/154/77kV protection panel

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Transformation	Switchboard	PCM pulse code modulator (275kV)	275 main-rear integrated type 2 with second D-type B, with 43P	1	Set	Nukata Switching Station	C	Jul, 2026	Sep, 2029	Nukata Switching Station, replacement of 275kV protection panel (Nukata Mikawa Line)
Transformation	Switchboard	PCM pulse code modulator (275kV)	275 main-rear integrated type 2 with second D-type B, with 43P	1	Set	Mikawa Substation	C	Jul, 2026	Jun, 2029	Mikawa Substation, replacement of 275/154/77kV protection panel
Transformation	Others (components)	ITV device	-	1	Set	Tamagawa Substation	C	Dec, 2026	Oct, 2027	Tamagawa Substation, installation of ITV
Transformation	Switchboard	PCM pulse code modulator (154kV)	Main 2 post-isolation 1 with second D-type directly connected B, with 43P	1	Set	Higashinagoya Substation	C	Jun, 2026	Sep, 2029	Higashinagoya Substation, replacement of 275/154kV protection panel (Mizuho Line and other lines)
Transformation	Switchboard	PCM pulse code modulator (154kV)	Main 2 post-isolation 1 with second D-type directly connected B, with 43P	1	Set	Higashinagoya Substation	C	Jun, 2026	Sep, 2029	Higashinagoya Substation, replacement of 275/154kV protection panel (Mizuho Line and other lines)
Transformation	Switchboard	PCM pulse code modulator (154kV)	Main 2 post-isolation 1 with second D-type directly connected B, with 43P	1	Set	Odaka Substation	C	Apr, 2026	Nov, 2028	Odaka Substation, replacement of 154/77kV control panel/protection panel
Transformation	Switchboard	Integrated protection and control system	Integrated type 1G	1	Set	Furusho Substation	C	May, 2026	Jul, 2029	Furusho Substation, replacement of 77kV control panel
Transformation	Switchboard	PCM pulse code modulator (154kV)	Main 2 post-isolation 1 with second D-type directly connected B, with 43P	1	Set	Kitakariya Substation	C	Jul, 2026	Jul, 2029	Kitakariya Substation, replacement of 154kV protection panel (Higashinagoya Kitakariya Line)
Transformation	Switchboard	PCM pulse code modulator (154kV)	Main 2 post-isolation 1 with second D-type directly connected B, with 43P	1	Set	Hekinan Substation	C	Jul, 2026	Sep, 2029	Hekinan Substation, replacement of 154kV protection panel (Hekinan-Okazaki Line)
Transformation	Switchboard	PCM pulse code modulator (154kV)	Main 2 post-isolation 1 with second D-type directly connected B, with 43P	1	Set	Okazaki Substation	C	Jul, 2026	Apr, 2029	Okazaki Substation, replacement of 154kV protection panel (Hekinan-Okazaki Line)
Transformation	Switchboard	PCM pulse code modulator (154kV)	Main 2 post-isolation 1 with second D-type directly connected B, with 43P	1	Set	Tamagawa Substation	C	Apr, 2026	Jan, 2030	Tamagawa Substation, replacement of 154kV protection panel
Transformation	Switchboard	Bus bar protection device (275, BP, BI)	275, 6 circuits, second D-type, with LB	1	Set	Okuyahagi Daiichi Hydroelectric Switching Station	C	Jul, 2026	Aug, 2029	Okuyahagi Daiichi Hydroelectric Switching Station, replacement of 275kV bus bar protection panel
Transformation	Switchboard	PCM pulse code modulator (154kV)	Main 2 post-isolation 1 with second D-type directly connected B, with 43P	1	Set	Mizuho Substation	C	Jun, 2026	Jul, 2029	Mizuho Substation, replacement of 154kV protection panel (Tomei Mizuho Line and others)
Transformation	Switchboard	PCM pulse code modulator (154kV)	Main 2 post-isolation 1 with second D-type directly connected B, with 43P	1	Set	Mikawa Substation	C	Apr, 2026	Apr, 2029	Mikawa Substation, replacement of 275/154/77kV protection panel
Transformation	Steel towers and structures, etc.	Outdoor steel structure, mount	Substation steel structure bolt structure, standard material	62,000	kg	Shin-Mikawa Substation	C	Aug, 2026	Aug, 2029	Shin-Mikawa Substation, replacement of 500/275kV GIS
Transformation	Switchboard	Bus bar protection device (154kV or less, BP, BI)	Input panel for 154kV or less, 20 circuits, second D-type	1	Set	Okazaki Substation	C	Jul, 2026	Apr, 2029	Okazaki Substation, replacement of 154/77kV control panel/protection panel, etc.
Transformation	Switchboard	Grounding transformer protection device (G transformer)	Second D-type	1	Set	Hida Converter Station	C	Jul, 2026	Jul, 2029	Hida Converter Station, installation of static reactive power compensator
Power transmission	Electrical wires, etc./cables, etc.	77kV CVSS cable	1×1200 mm2	7,100	m	Kakegawa, Shizuoka Pref.	A	Apr, 2026	Oct, 2028	New construction of P Data Center Line (tentative name)
Power transmission	Electrical wires, etc./cables, etc.	77kV CV cable	3×80mm2	4,800	m	Matsumoto, Nagano Pref.	A	Apr, 2026	Dec, 2028	New construction of O Line
Power transmission	Electrical wires, etc./cables, etc.	77kV CVSS cable	3×250 mm2	3,200	m	To be arranged separately	A	Oct, 2026	Jun, 2028	Route change between No. 8 and No. 12 on Tado Branch Line
Power transmission	Electrical wires, etc./cables, etc.	77kV CV cable	3×80mm2	2,000	m	Tokai, Aichi Pref.	B	Sep, 2026	Oct, 2027	New construction of U Logistics Center Line
Power transmission	Electrical wires, etc./cables, etc.	77kV air terminal connection box CV, EB-ASD	CHI-V 600-2500 mm2	2	Set	Kawagecho, Tsu, Mie Pref. (Kawage Substation)	B	Apr, 2026	Dec, 2028	Replacement of cables on Kawage Chusei Line and other lines due to the repair of Kawage Substation
Power transmission	Electrical wires, etc./cables, etc.	33kV CV cable	3×250 mm2	1,440	m	Atsuta-ku, Nagoya, Aichi Pref.	C	Jun, 2026	Aug, 2028	Repair of CV cables on D Line
Power transmission	Electrical wires, etc./cables, etc.	77kV CVSS cable	3×80mm2	1,960	m	To be arranged separately	C	Apr, 2026	Oct, 2027	New construction of a branch line in Owarihokubu Waste Disposal Facility
Power transmission	Electrical wires, etc./cables, etc.	33kV CV cable	3×250 mm2	1,440	m	Atsuta-ku, Nagoya, Aichi Pref.	C	Jun, 2026	Aug, 2028	Repair of CV cables on H Station Minato Line
Power transmission	Electrical wires, etc./cables, etc.	77kV air terminal connection box CV, EB-ASD	CHI-V 600-2500 mm2	2	Set	Iono, Misatocho, Tsu, Mie Pref.	C	Apr, 2026	May, 2028	New construction of branch line at K solar power plant
Power transmission	Electrical wires, etc./cables, etc.	77kV CVSS cable	1×2000 mm2	600	m	Nakamura-ku, Nagoya	C	May, 2026	May, 2028	Change in the position of foundation on the Iwatsuka Branch Line and other lines due to flood prevention measures at the Iwatsuka Substation
Power transmission	Electrical wires, etc./cables, etc.	77kV CVSS cable	1×1000 mm2	350	m	To be arranged separately	C	Apr, 2026	Dec, 2028	Change in the position of foundation due to the repair of 77kV equipment at the Inokoishi Substation
Power distribution	Circuit breaker	77 kV VCB	800A, 20kA, 4 units	4	Unit	Sanagu Substation (distribution)	C	Oct, 2026	Jun, 2028	Sanagu Substation, replacement of 77kV CB
Power distribution	Circuit breaker	77 kV VCB	800A, 20kA, 3 units	3	Unit	Miho Substation (distribution)	C	Apr, 2026	Oct, 2027	Miho Substation, replacement of 77kV CB and others
Power distribution	Circuit breaker	77 kV VCB	800 A 20 kA	3	Unit	Kawai Substation (distribution)	C	Dec, 2026	May, 2028	Kawai Substation, replacement of 77kV device
Power distribution	Circuit breaker	77 kV VCB	800A, 20kA, 3 units	3	Unit	Chino Substation (distribution)	C	Mar, 2027	Oct, 2028	Chino Substation, replacement of 77kV CB
Transformation	Electrical wires, etc./cables, etc.	33kV CV cable	1×2000 m2	390	m	To be arranged separately	B	Apr, 2026	Dec, 2028	Nishinagoya Substation, replacement of 33kV 4ShR
Transformation	Circuit breaker	77 kV VCB	600A, 25kA, 4 units	4	Unit	Sango Substation	C	Jun, 2026	Mar, 2028	Sango Substation, replacement of 33kV device
Transformation	Electrical wires, etc./cables, etc.	77kV CV cable	3×2000 mm2	450	m	To be arranged separately	C	Jan, 2027	Jan, 2030	Mizuho Substation, replacement of transformer (154/77kV 1/2B)
Transformation	Electrical wires, etc./cables, etc.	33kV CV cable	1×1000 mm2	240	m	To be arranged separately	C	Apr, 2026	Oct, 2028	Rokugo Substation, replacement of transformer (77/33kV 3B)
Transformation	Circuit breaker	33 kV VCB	600A, 25kA, 3 units	3	Unit	Oku Substation	C	Sep, 2026	Apr, 2028	Okoshi Substation, replacement of 77/33kV outdoor devices and others