

Division	Equipment class	Designation	Detailed specification	Quantity	Unit	Place of delivery	Expected order	Expected delivery	Subject matter
Power transmission	Engineering hardware etc.	275kV or higher coaxial insulator connecting fitting	320mm 2-series (660kN) main body	96	Series	Miyoshi City, Aichi Pref.	2019/4	2020/2	Refreshment work for the Higashinagoya Tobu Line (2nd term)
Power transmission	Engineering hardware etc.	275kV long rod V-arranged suspension insulation jumper device	Deformed V-arranged suspension insulation support insulator, main body	99	set	Miyoshi City, Aichi Pref.	2019/4	2020/2	Refreshment work for the Higashinagoya Tobu Line (2nd term)
Power transmission	Engineering hardware etc.	2-series tension device, 250mm crevice	Non-standard 24t system for multi-conductors	144	Series	Chita City, Aichi Pref.	2019/4	2019/10	Chita Thermal Power Plant, reinforcement of the Chita Line
Power transmission	Engineering hardware etc.	2-series tension device, 250mm crevice	Non-standard 610mm2	48	Series	Toyoda City, Aichi Pref.	2019/5	2020/4	New construction of the Yahagi Daiichi Branch Line
Power transmission	Engineering hardware etc.	2-series tension device, 320mm for standard suspension	4-conductors with a bundle diameter of 1. 0 m	30	Series	Chita City, Aichi Pref.	2019/10	2020/10	Refreshment work for the Chita Thermal Power Line (in the premise)
Power transmission	Engineering hardware etc.	2-series tension device, 320mm for standard suspension	4-conductors with a bundle diameter of 1. 0 m	72	Series	Chita City, Aichi Pref.	2019/10	2020/10	Refreshment work for the Chita Thermal Power Line (1st term)
Power transmission	Engineering hardware etc.	Suspension insulator, 320mm, ball socket	SU-330BN (white)	3,072	pieces	Miyoshi City, Aichi Pref.	2019/4	2020/2	Refreshment work for the Higashinagoya Tobu Line (2nd term)
Power transmission	Steel towers and structures etc.	Steel tower remodeling material	Angles	60,000	kg	Chita City, Aichi Pref.	2019/12	2020/10	Reinforcement of the Chita Thermal Line (2nd term)
Power transmission	Steel towers and structures etc.	Steel tower remodeling material	Pipes	48,000	kg	Omaezaki City, Shizuoka City, Shizuoka Pref.	2019/9	2020/4	Replacement of steel tower material for the Hamaoka Trunk Line between No.1~No.7 (4th term)
Power transmission	Steel towers and structures etc.	Steel tower material	Angles	87,000	kg	Kosai City, Shizuoka Pref.	2020/1	2020/7	Relocation of the troubled part of the Kosai-Arai Line between No.12~No.17
Power transmission	Steel towers and structures etc.	Steel tower material	Angles	100,000	kg	Kamo County, Gifu Pref.	2019/11	2020/9	Reconstruction of the aged supports of the Seto-Kawabe Line between No. 11~No. 20
Power transmission	Steel towers and structures etc.	Steel tower material	Angles	100,000	kg	Kamo County, Gifu Pref.	2019/11	2020/11	Reconstruction of the aged supports of the Seto-Kawabe Line between No.11~No.20
Power transmission	Steel towers and structures etc.	Steel tower material	Angles	190,000	kg	Inabe City, Mie Pref.	2019/10	2021/1	New construction of (Line C)
Power transmission	Steel towers and structures etc.	Steel tower material	Angles	123,000	kg	Gero City, Gifu Pref.	2020/2	2020/8	Reconstruction of the aged supports of the Higashiueda-Seto Line between Higashiueda and No.10
Power transmission	Steel towers and structures etc.	Steel tower material	Angles	182,000	kg	Takayama City, Gifu Pref.	2020/1	2021/3	Reconstruction of the aged supports of the Kuguno-Higashiueda Line between Kuguno and No.7
Power transmission	Steel towers and structures etc.	Steel tower material	Angles	116,000	kg	Minokamo City, Gifu Pref.	2020/1	2020/9	Reconstruction of the aged supports of the Inuyama-Kawabe Line between No.76~No.85
Power transmission	Steel towers and structures etc.	Steel tower material	Angle	400,000	kg	Haibara County, Shizuoka Pref.	2020/3	2021/11	Wire replacing for the Sakuma-Kawane Line between No.77 and Kawane Substation
Power transmission	Steel towers and structures etc.	Steel tower material	Angle	93,600	kg	Seto City, Aichi Pref.	2020/1	2020/10	Deteriorated wire replacing for the Seto-Kasahara Line between No.36~No.54
Power transmission	Steel towers and structures etc.	Steel tower material	Angle	162,900	kg	Shimoina County, Nagano Pref.	2020/1	2020/5	Reconstruction of the aged supports of the Yasuoka-Nanshin Line between No.54~No.61
Power transmission	Steel towers and structures etc.	Steel tower material	Pipes	655,000	kg	Ena City, Gifu Pref.	2019/4	2021/7	New construction of the Ena Branch Line
Power transmission	Steel towers and structures etc.	Steel tower material	Pipes	494,000	kg	Toyookamura, Nagano Pref.	2019/7	2022/10	New construction of the Shimoina Branch Line
Power transmission	Steel towers and structures etc.	Steel tower material	Pipes	179,000	kg	Toyookamura, Nagano Pref.	2019/7	2023/10	New construction of the Shimoina Branch Line
Power transmission	Steel towers and structures etc.	Steel tower material	Pipes	1,016,000	kg	Chita City, Aichi Pref.	2019/4	2020/8	Refreshment work for the Chita Thermal Power Line (1st term)
Power transmission	Steel towers and structures etc.	Steel tower material	Pipes/Angles	334,100	kg	Chita City, Aichi Pref.	2019/4	2020/8	Refreshment work for the Chita Thermal Power Line (in the premise)
Power transmission	Steel towers and structures etc.	Steel tower material	Pipes/Angles	742,000	kg	Miyoshi City, Aichi Pref.	2020/2	2021/2	Refreshment work for the Higashinagoya Tobu Line (2nd term)
Power transmission	Electrical wires etc./cables etc.	A C S R / A C ( S L )	610mm2, aluminum 54/3.80	20,000	m	Narumi-Cho, Midori Ward, Nagoya City, Aichi Pref.	2020/2	2020/8	Deteriorated wire replacing for the Higashinagoya-Mizuho Line between No.10~No.32
Power transmission	Electrical wires etc./cables etc.	K T A C S R / A C	810mm2	16,300	m	Kuwana City, Mie Pref.	2019/5	2020/6	Partial reinforcement of the Nishinagoya-Meinan Line
Power transmission	Electrical wires etc./cables etc.	K T A C S R / X A C	810mm2	8,900	m	Kuwana City, Mie Pref.	2019/5	2020/8	Partial reinforcement of the Nishinagoya-Meinan Line
Power transmission	Electrical wires etc./cables etc.	L N T A C S R / A C	810mm2, aluminum 8/4.85	59,200	m	Chita City, Aichi Pref.	2020/3	2020/10	Refreshment work for the Chita Thermal Power Line (1st term)
Power transmission	Electrical wires etc./cables etc.	L N T A C S R / A C	810mm2, aluminum 8/4. 85	46,200	m	Miyoshi City, Aichi Pref.	2019/4	2020/3	Refreshment work for the Higashinagoya Tobu Line (2nd term)
Power transmission	Electrical wires etc./cables etc.	T A C S R / A C	410mm2, aluminum 26/4.50	38,910	m	Toyohashi City, Aichi Pref.	2020/1	2022/10	Wire replacing for the Tahara-Kosai Line between No.11~No.23
Power transmission	Electrical wires etc./cables etc.	T A C S R / A C	410mm2, aluminum 26/4.50	38,910	m	Toyohashi City, Aichi Pref.	2020/1	2023/10	Wire replacing for the Tahara-Kosai Line between No.11~No.23
Power transmission	Electrical wires etc./cables etc.	X T A C I R / A C	240mm2, aluminum 24/3.45	31,800	m	Matsusaka City, Mie Pref.	2019/5	2019/12	Wire replacing for the Owase-Nansei Line as the power source between No.114~No.127
Power transmission	Electrical wires etc./cables etc.	X T A C I R / A C	400mm2, aluminum 24/4.50	53,140	m	Chita City, Aichi Pref.	2019/4	2019/10	Chita Thermal Power Plant, reinforcement of the Chita Line
Power transmission	Electrical wires etc./cables etc.	Power cable	154kV CV cable 1x2,500mm2 etc.	1,926	m	Taketoyo-Cho, Chita County, Aichi Pref.	2019/5	2021/2	New construction of the 154kV Taketoyo Thermal Power Plant Line

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Power transmission	Electrical wires etc./cables etc.	Power cable	33kV CV cable 3x250mm2 etc.	2,834	m	Higashi Ward, Nagoya City, Aichi Pref.	2019/6	2020/6	Power distribution tower line etc., repair work on CV cable
Power transmission	Electrical wires etc./cables etc.	Power cable	77kV CV cable 1x1,200mm2 etc.	513	m	Iida City, Nagano Pref.	2019/9	2021/5	Iida Substation, repair of 77kV equipment
Power transmission	Electrical wires etc./cables etc.	Power cable	77kV CV cable 1x2,000mm2 etc.	670	m	Minato Ward, Nagoya City, Aichi Pref.	2019/9	2020/8	Change of the outlet of the Shochiku Interconnection Line etc. associated with the measure against tsunami disaster on Showa-Cho Substation
Power transmission	Electrical wires etc./cables etc.	Power cable	77kV CV cable 3x150mm2 etc.	1,400	m	Yokkaichi City, Mie Pref.	2019/4	2020/2	Horiki-Shoei Line, repair of CV cable
Power transmission	Electrical wires etc./cables etc.	Power cable	77kV CV cable 3x400mm2 etc.	3,050	m	Nagano City, Nagano Pref.	2019/4	2020/3	Higashinagano-Yamaguchi Line etc., repair work on CV cable
Power transmission	Electrical wires etc./cables etc.	Power cable	77kV CV cable 3x80mm2 etc.	2,180	m	Fukuroi City, Shizuoka Pref.	2019/5	2019/11	New construction of (Line A)
Power transmission	Electrical wires etc./cables etc.	Power cable	77kV CV cable 3x80mm2 etc.	1,810	m	Kasugai City, Aichi Pref.	2020/1	2020/7	Cable work included in the new construction work on three lines in Aichi for work on the Chuo Shinkansen
Power transmission	Electrical wires etc./cables etc.	Power cable	77kV CV cable 3x80mm2 etc.	1,800	m	Chiryu City, Aichi Pref.	2019/9	2020/9	New construction of (Line B)
Power distribution	Circuit breaker	6.6kV portable cubicle		1	Set	Kamono Substation	2019/4	2020/4	Kamo Customer Service Office, replacement of 6.6kV portable transformation equipment
Power distribution	Circuit breaker	6.6kV portable cubicle		1	Set	Hokusei Substation	2019/6	2020/9	Replacement of portable transformation equipment (6.6kV cubicle etc.)
Power distribution	Electrical wires etc./cables etc.	6kV 100mm2 WCWVA (submarine cable)		497	m	Isobe-Cho Matoya~Watakanojima, Shima City, Mie Pref.	2019/9	2021/3	Wire replacing for the Watakanojima Submarine Cable (Matoya - Watakanojima)
Power distribution	Electrical wires etc./cables etc.	Power cable	77kV CV portable single-conductor cable 200mm2	3	set	Hokusei Substation	2020/2	2020/9	Replacement of portable transformation equipment 6kV cubicle etc.)