

The Main Procurement Plan in fiscal 2026

\*Plan details (specifications, quantity, due construction period, etc.) may be changed or plans may be discontinued.  
At the time of the opening, the procurement procedures including contract formation may have been completed.

【Transformation materials and equipment】

NO	Article designation	Specification	Q'ty	Unit
1	Power cable, 154 kV	CVSS 100 mm2	60	m
2	Power cable, 77 kV	CVSS 100 mm2	2,900	m
3	Power cable, 77 kV	CVTSS 325 mm2	1,482	m
4	Power cable, 77 kV	CVTSS 250 mm2	11,315	m
5	Power cable accessory, 154 kV	Terminating joint box EBG	5	Unit
6	Power cable accessory, 77 kV	Terminating joint box EBA	86	Unit
7	Power cable accessory, 77 kV	Terminating joint box EBG	75	Unit
8	Power cable accessory, 77 kV	Terminating joint box EBGs	408	Unit
9	Bushing, 80.5 k V	Floor penetration, 1,200 A CT	57	Piece
10	Bushing, 80.5 k V	Wall penetration, 1,200 A CT	30	Piece
11	154kV or less, suspension unit	Single, double, V-suspension	18	String
12	On-load tap-changing transformer, 77/33kV	50 dB oil autcooling Rad main unit	70	Unit
13	On-load tap-changing transformer, 77/22kV	50 dB oil autcooling Rad separate placement	44	Unit
14	Gas insulated switchgear, 300 kV	1200~2000A, 3-phase	3	Unit
15	Gas insulated switchgear, 168 kV	2000~4000A, 3-phase	27	Unit
16	Gas insulated switchgear, 84 kV	800~3000A, 3-phase	145	Unit
17	Gas insulated switchgear, 84 kV	800~3000A, 単相	6	Unit
18	Armored switchgear, 22 kV		27	Unit
19	Armored switchgear, 6.6 kV	F2015, 200A w/CB	22	Unit
20	Armored switchgear, 6.6 kV	F2015-R, 200A w/CB	57	Unit
21	Gas circuit breaker, 84 kV	800~2000A, tank	50	Unit
22	Gas circuit breaker, 84 kV	800~2000A, Plug-in	36	Unit
23	Gas circuit breaker, 84 kV	3000~4000A, tank	21	Unit
24	Gas circuit breaker, 168 kV	1200A~2000A, tank	7	Unit
25	Gas circuit breaker, 300 kV	2000A~4000A, tank	14	Unit
26	Disconnecter, 84 kV	800A~4000A, horizontal two-point disconnection	72	Unit
27	Disconnecter, 168 kV	1200A~2000A, horizontal two-point disconnection	8	Unit
28	Disconnecter, 300 kV	4000A, horizontal one-point disconnection	7	Unit
29	Instrument transformer, 550 kV	Capacitor type, for line	15	Unit
30	Instrument transformer, 275 kV	Capacitor type, for line	15	Unit
31	Instrument transformer, 154 kV	Capacitor type, for line	2	Unit
32	Instrument transformer, 77 kV	Capacitor type, for line	33	Unit
33	Instrument transformer, 550 kV	Capacitor type, for busbar	6	Unit
34	Instrument transformer, 275 kV	Capacitor type, for busbar	6	Unit
35	Instrument transformer, 154 kV	Capacitor type, for busbar	6	Unit
36	Instrument transformer, 77 kV	Capacitor type, for busbar	6	Unit
37	Arrester, 98 kV	31.5 kA, 25 μF, polymer type, high performance	13	Unit
38	Arrester, 98 kV	31.5 kA, 50 μF, polymer type, high performance	1	Unit
39	Arrester, 140 kV	50 kA, 505 μF, polymer type, high performance	1	Unit
40	Arrester, 196 kV	50 kA, 50 μF, polymer type, high performance	2	Unit
41	Shunt reactor, 77 kV	77kV 40/20MVA variable type	9	Unit
42	Shunt reactor, 77 kV	77kV 60/30MVA variable type	14	Unit
43	Neutral point reactor, 77 kV	77kV 5MVA	1	Unit
44	Neutral point reactor, 77 kV	77kV 10MVA	9	Unit
45	Neutral point reactor, 77 kV	77kV 20MVA	6	Unit
46	Switchboard	Miniature power receiving transformer panel, ancillary panel	12	Unit
47	Switchboard	Common I/F panel, ancillary panel	2	Unit
48	Switchboard	DC board, RS board, In-house board	7	Unit