The Main Procurement Plan in fiscal 2024

*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.

[Control materials and equipment]			At the time of the opening, the procurement procedures including contract formation may have been completed.		
NO	Article designation	Specification		Q'ty	Unit
1	Oscilloscope			26	Unit
2	Maintenance information integration unit			7	Unit
3	PCM current differential convey protection relay unit	275kV 2 terminals		10	Unit
4	IP-based protection relay for power transmission line	154 kV power terminal		8	Unit
5	IP-based protection relay for power transmission line	154 kV load terminal		4	Unit
6	IP-based protection relay for power transmission line	77 kV power terminal		30	Unit
7	IP-based protection relay for power transmission line	77 kV load terr	ninal	17	Unit
8	Accident following type line selecting protection relay	77kV fault follo	w-up type, power terminal, variable power terminal	7	Unit
9	Accident following type line selecting protection relay	77kV fault follow-up type, load terminal		2	Unit
10	Single bus protection relay unit	12 Fe or lower,	, without J27	1	Unit
11	Single bus protection relay unit	8 Fe or lower, without J27		2	Unit
12	Overcurrent relay unit	2 lines mounte	d	2	Unit
13	Overcurrent relay unit	1 lines mounte	d	2	Unit
14	Directional distance protection relay unit	Digital unit 1-line equipped with 79		4	Unit
15	1:N remote monitoring control device (IP type)	Standard type		1	Unit