2023 Procurement Plan

[For TEPCO Power Grid, Incorporated] *This plan may change without notice. *There are cases the actual procurement transaction is proceeding when this is released. *There are categories with which supplier registration is needed prior to the tender.

[Power Distribution Equipment]

	Type of contract		Item Name	Quantity	Unit	Place of Delivery	Date of Delivery (Commencement) yyyy'mm'dd	Date of Delivery (Completion) yyyy'mm'dd
1	Equipment	Protection/regulating equipment	Automatic voltage regulator for 6kV distribution (can be mounted on one pole.)	30	unit	As per our instruction	2024/10/21	2025/10/20
2	Equipment	Protection/regulating equipment	Distributed power supply type automatic voltage regulator for 6kV distribution	49	unit	As per our instruction	2024/3/21	2025/3/20
3	Equipment	Protection/regulating equipment	Distributed power supply type automatic voltage regulator for 6kV distribution	28	unit	As per our instruction	2024/3/21	2025/3/20
4	Equipment	Protection/regulating equipment	small-sized shunt reactor for 6kV power distribution	91	unit	As per our instruction	2024/6/21	2025/6/20
5	Equipment	Protection/regulating equipment	small-sized shunt reactor for 6kV power distribution	91	unit	As per our instruction	2024/6/21	2025/6/20
6	Equipment	Voltage transformers/other transformers	Registered specification number J-17 Ground transformer ADS (color designated goods)	64	unit	As per our instruction	2024/3/21	2025/3/20
7	Equipment	Voltage transformers/other transformers	Registered specification number J-17 Ground transformer ADS (color designated goods)	92	unit	As per our instruction	2024/3/21	2025/3/20
8	Equipment	Voltage transformers/other transformers	Registered specification number J-18 Ground transformer (30+80kVA ADS low-voltage four circuit) 3 items	81	unit	As per our instruction	2024/3/21	2025/3/20
9	Equipment	Voltage transformers/other transformers	Registered specification number J-33 Side open type ground transformer	100	unit	As per our instruction	2024/2/21	2025/2/20
10	Equipment	Voltage transformers/other transformers	(Slim type) compact direct burial transformer	45	unit	As per our instruction	2024/9/21	2025/9/20
11	Equipment	Voltage transformers/other transformers	Urban type pole-mounted transformer(6J-006)	74	unit	As per our instruction	2024/3/21	2025/3/20
12	Equipment	Voltage transformers/other transformers	6kV/100V and 200V pole transformer with auto-tap changer	292	unit	As per our instruction	2024/3/21	2025/3/20
13	Equipment	Electric poles	built-up steel pole 14-70etc.	609	pcs	As per our instruction	2024/11/21	2025/11/20
14	Equipment	Electric poles	built-up steel pole 14-70etc.	406	pcs	As per our instruction	2024/11/21	2025/11/20
15	Equipment	Electric poles	built-up steel pole 14-70etc.	893	pcs	As per our instruction	2024/11/21	2025/11/20
16	Equipment	Wires/Cables	22kV CVT cable with water shield layer	10,718	m	As per our instruction	2024/3/21	2025/3/20
17	Equipment	Wires/Cables	22kV CVT cable with water shield layer	16,860	m	As per our instruction	2024/3/21	2025/3/20
18	Equipment	Wires/Cables	22kV CVT cable with water shield layer	10,368	m	As per our instruction	2024/3/21	2025/3/20
19	Equipment	Wires/Cables	22kV CVT cable with water shield layer	6,970	m	As per our instruction	2024/3/21	2025/3/20
20	Equipment	Wires/Cables	Cable, 22 kV (CVT-SS)	19,725	m	As per our instruction	2024/11/21	2025/11/20
21	Equipment	Control devices/switchboards/feeding devices	Registered specification number Q-16 Optical/carrier system supporting remote control device for automatic voltage regulator for power distribution (SVRC-D)	177	unit	As per our instruction	2024/8/10	2025/8/9
22	Equipment	Measuring instruments	Electric charge type accident investigation device and codeless antenna for both overhead and underground	39	unit	Appointed place within TEPCO's service area	2024/11/21	2025/11/20
23	Equipment	Measuring instruments	Electric charge type accident investigation device and codeless antenna for both overhead and underground	107	unit	Appointed place within TEPCO's service area	2024/11/21	2025/11/20

[Power Distribution Equipment]

No.	Type of contract	Category	Item Name	Quantity	Unit	Place of Delivery	Date of Delivery (Commencement) yyyy'mm'dd	Date of Delivery (Completion) yyyy'mm'dd
24	Equipment	Switches	Registered specification number K-007 Sensor built-in automatic multi-circuit switch with over-current trip mechanism (OCT equipped ITVS)	101	unit	As per our instruction	2024/8/10	2025/8/9
25	Equipment	Switches	Sensor built-in automatic aerial multi-circuit switch	394	unit	As per our instruction	2024/3/21	2025/3/20
26	Equipment	Electric poles	built-up steel pole 16-100 and 16-150	393	pcs	As per our instruction	2024/3/21	2025/3/20