

Procurement Plan for Electric Power Facilities

(Category: Equipment and materials for nuclear power stations)

(All of information of this plan are subject to change without notice. There may be cases that procurement procedure are in progress at time of release of this plan.)

No.	Description and Specifications			Quantity	Unit	Requesting Office/Station	Month of quotation	Month of delivery	Conditions of Delivery
1	measuring and weighing equipment	Ge gamma-ray, multi-channel pulse-height analyzer	Ge gamma-ray, multi-channel pulse-height analyzer	2	set	Genkai Nuclear Power Station	Nov-2023	Nov-2024	Installation and adjustment
2	measuring and weighing equipment	Sendai Nuclear Power Station, waste discharge facility	Ge gamma-ray, multi-channel pulse-height analyzer	1	set	Sendai Nuclear Power Station	Jan-2024	Mar-2025	Installation and adjustment
3	Vehicle	Portable diesel injection pump	Major overhaul	1	set	Genkai Nuclear Power Station	Mar-2024	Jun-2024	Completion of inspection
4	Equipment and materials for nuclear power plants (radiation control equipment/waste control equipment)	Element for ceramic filters	Model: S6C-26002-D1515A, Dimensions: φ 60 x 1500 L	168	set	Genkai Nuclear Power Station	Apr-2024	Oct-2024	Completion of inspection
5	Equipment and materials for nuclear power plants (radiation control equipment/waste control equipment)	Element for ceramic filters	Model: S6C-26002-D1515A x 184 pieces, S6C-26002-D1515K x 184 pieces	1	set	Genkai Nuclear Power Station	Apr-2024	Oct-2024	Completion of inspection
6	Equipment and materials for nuclear power plants (radiation control equipment/waste control equipment)	Genkai Unit 3, inspection of high-temperature incineration volume reduction facilities (including parts)	Inspection of high-temperature incineration volume reduction facilities (including parts)	1	set	Genkai Nuclear Power Station	Jun-2024	Dec-2024	Completion of inspection
7	Equipment and materials for nuclear power plants (radiation control equipment/waste control equipment)	Sendai Nuclear Power Station, radiation measurement instruments for waste discharge facilities	APD, entrance gate, tri-coder, label issuing device, etc., radiation measuring instrument (whole-body monitor, etc.)	1	set	Sendai Nuclear Power Station	Jan-2024	Mar-2025	Installation and adjustment
8	Equipment and materials for nuclear power plants (radiation control equipment/waste control equipment)	Sendai Nuclear Power Station, inspection device for low-level radioactive solid waste discharge	Addition of filling and solidified body inspection function to the current specification, transfer to the waste discharge facility	1	set	Sendai Nuclear Power Station	Oct-2023	Mar-2025	Installation and adjustment
9	Equipment and materials for nuclear power plants (radiation control equipment/waste control equipment)	Primary/secondary ceramic filter element	S6C-26002-D1515K/D1015K	1	set	Sendai Nuclear Power Station	Apr-2024	Sep-2024	Delivery
10	Equipment and materials for nuclear power plants (equipment of fuel system)	Offsite transmission device (tentative name)	Design, manufacture, installation and adjustment of equipment	1	set	Genkai Nuclear Power Station	Feb-2024	Mar-2027	Installation and adjustment

Procurement Plan for Electric Power Facilities

(Category: Equipment and materials for nuclear power stations)

(All of information of this plan are subject to change without notice. There may be cases that procurement procedure are in progress at time of release of this plan.)

No.	Description and Specifications		Quantity	Unit	Requesting Office/Station	Month of quotation	Month of delivery	Conditions of Delivery	
11	Equipment and materials for nuclear power plants (electrical equipment)	Low voltage electric motor of the primary ventilation system	1	set	Sendai Nuclear Power Station	Nov-2023	May-2024	Delivery	
12	Equipment and materials for nuclear power plants (electrical equipment)	Low voltage electric motor of the primary ventilation system	1	set	Sendai Nuclear Power Station	Jan-2024	Jul-2024	Delivery	
13	Equipment and materials for nuclear power plants (electrical equipment)	Primary low-voltage electric motor	1	set	Sendai Nuclear Power Station	Jan-2024	Dec-2024	Delivery	
14	Equipment and materials for nuclear power plants (secondary system equipment)	Circulating water pump runner hub	Pump model: KPV-410	1	set	Genkai Nuclear Power Station	Oct-2023	Jul-2024	Completion of inspection
15	water treatment equipment (for generating facility)	Sendai Nuclear Power Station, Units 1/2, supplemental water treatment unit: element for reverse osmosis membrane system, etc.	Element (SU-720P) and accessories, membrane analysis	1	set	Sendai Nuclear Power Station	Jun-2023	Dec-2023	Delivery
16	Miscellaneous equipment and materials for nuclear power plants	Genkai Units 3/4, water supply line 40 m hose	100 Super Line A	1	set	Genkai Nuclear Power Station	Jun-2023	Jan-2024	Delivery