## Procurement Plan for Electric Power Facilities

(Category: equipment and materials for hydro power stations)

(All information is subject to change without notice. Please note that our procurement transaction may already be in progress at the time of this announcement.)

NO.	Description and Specifications			Quantity	Unit	Required by the below	Expected RFQ Month	Delivery Month	Delivery Terms
1	Equipment and materials for hydro power stations	Automatic dust collector	Replacement of automatic dust collectors	1	set	Naongawa Hydro Power Station	Apr-2025	Mar-2026	Installation and adjustment
2	Equipment and materials for hydro power stations	Monitoring and control system	Dam monitor equipment updating products, 1 set; diesel engine, 1 unit; and temporary conveyance facility installation, 1 set	1	set	Shin Sumiyogawa Hydro Power Station	Jul-2024	Mar-2026	Installation, adjustment and field test
3	Equipment and materials for hydro power stations (other equipment)	Power distribution panel (generator panel)	Generator panel	1	panel	Takenogawa Hydro Power Station	Sep-2024	Sep-2025	Delivery at place (DAP)
4	Equipment and materials for hydro power stations (other equipment)	Power distribution panel (automatic control panel)	Automatic control panel	1	panel	Takenogawa Hydro Power Station	Sep-2024	Sep-2025	Delivery at place (DAP)
5	Equipment and materials for hydro power stations (other equipment)	Power distribution panel (generator protection panel)	Generator protection panel	1	set	Wakinokawa Hydro Power Station	Apr-2026	Jun-2027	Delivery at place (DAP)
6	Equipment and materials for hydro power stations (other equipment)	Power distribution panel (generator panel)	Power generation board	1	panel	Wakinokawa Hydro Power Station	Apr-2026	Jun-2027	Delivery at place (DAP)
7	Equipment and materials for hydro power stations (other equipment)	Power distribution panel (automatic control panel)	Automatic control panel	1	panel	Wakinokawa Hydro Power Station	Apr-2026	Jun-2027	Delivery at place (DAP)
8	Equipment and materials for hydro power stations (other equipment)	Electric servo	Actuator type, motor power, 0.85 kW, AC 200 V	1	set	Wakinokawa Hydro Power Station	Apr-2026	Jun-2027	Installation, adjustment and field test