

Procurement Plan for Electric Power Facilities

(Category: Equipment and materials for internal combustion 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	Water Treatment Equipment (Power Generation)	Seawater Desalination System	Raw water: 180 m³/day, Treated water: 50 m³/day, Water quality: ≤100 mg/L	1	set	Toyotama Power Station	Apr 2026	Mar 2027	Installation, adjustment and field test
2	Internal Combustion Equipment (Engine)	Parts for Regular Maintenance	Engine components	1	set	Fukuoka Branch Area	Apr 2026	Jun 2027	Delivery at place (DAP)
3	Internal Combustion Equipment (Engine)	Parts for Regular Maintenance	Engine components	1	set	Fukuoka Branch Area	Apr 2026	Jun 2027	Delivery at place (DAP)
4	Internal Combustion Equipment (Engine)	Diesel Engine Maintenance Parts	Engine components	1	set	Kagoshima Branch Area	Feb 2026	Jun 2027	Delivery at place (DAP)
5	Internal Combustion Equipment (Engine)	Diesel Engine Maintenance Parts	Engine components	1	set	Kagoshima Branch Area	Feb 2026	Jun 2027	Delivery at place (DAP)
6	Internal Combustion Equipment (Engine)	Turbocharger Rotor Shaft Assembly	Model: VTR564, Engine output: 10MW	2	set	Toyotama Power Station	Jun 2026	Jun 2027	Delivery at place (DAP)
7	Internal Combustion Equipment (Engine)	Air Heating System	Duct heater (33.7kW × 3 sets), Indoor enclosed vertical self-standing control panel	1	set	Shin Tanegashima Power Station	Aug 2025	Sep 2026	Installation, adjustment and field test
8	Internal Combustion Equipment (Engine)	Diesel Generator	Diesel engine (100kW), Generator (125kVA)	1	set	Takarajima Power Station	Feb 2026	Feb 2027	Installation, adjustment and field test
9	Internal Combustion Equipment (Engine)	Diesel Engine	Diesel engine (6,000kW) and others	1	set	Shin Tokunoshima Power Station	Oct 2026	Jun 2029	Completion of test run
10	Internal Combustion Equipment (Engine)	Exhaust Gas Economizer	Circulating water pipe type, Capacity: 1.0 t/h, Operating pressure: 0.7 MPa	1	set	Shin Tokunoshima Power Station	Oct 2026	Jun 2029	Completion of test run
11	Internal Combustion Equipment (Generator)	Generator	Generator (7,500 kVA) and others	1	set	Shin Tokunoshima Power Station	Oct 2026	Jun 2029	Completion of test run
12	Internal Combustion Equipment (Generator)	Power Control System	Power control panel, Control center and others	1	set	Shin Tokunoshima Power Station	Oct 2026	Jun 2029	Installation, adjustment and field test
13	Internal Combustion Equipment (Electrical)	Switchgear and armored switchgear	Power control panel, Circuit breaker panel, Control center and others	1	set	Toyotama Power Station	Apr 2026	Nov 2027	Installation, adjustment and field test
14	Internal Combustion Equipment (Electrical)	Common Internal Panel	Common internal panel and others	1	set	Toyotama Power Station	Oct 2025	Nov 2026	Installation, adjustment and field test
15	Internal Combustion Equipment (Other)	Exhaust Gas Economizer	Natural circulation type, Steam generation: 1.0 t/h	1	set	Toyotama Power Station	Apr 2026	Nov 2027	Installation, adjustment and field test
16	Internal Combustion Equipment (Other)	Exhaust Gas Economizer and Control Panel	Natural circulation type, Steam generation: 1.0 t/h (existing foundation reused)	1	set	Shin Iki Power Station	Oct 2025	Oct 2026	Installation, adjustment and field test
17	Substation Equipment Transformer (110kV or higher)	Transformer	Outdoor oil-immersed self-cooled type, Capacity: 15MVA, Voltage: 22-6kV	1	set	Shin Tokunoshima Power Station	Oct 2026	Jun 2029	Completion of test run
18	Substation Equipment Distribution Box	Simple Distribution Box	Voltage: 22kV, W1200×H2500×D3000	4	set	Shin Tokunoshima Power Station	Oct 2026	Jun 2029	Installation, adjustment and field test
19	Substation Equipment Distribution Box	Simple Distribution Box	Voltage: 6kV, W900×H2300×D2300	5	set	Shin Tokunoshima Power Station	Oct 2026	Jun 2029	Installation, adjustment and field test
20	Remote Monitoring & Control System	Power Station Server	I/O rack ×1	1	set	Naze Power Station	Sep 2026	Sep 2027	Installation, adjustment and field test

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21	Remote Monitoring & Control System	Power Station Server	I/O rack ×2	1	set	Shin Tanegashima Power Station	Sep 2025	Sep 2026	Installation, adjustment and field test
22	Remote Monitoring & Control System	Power Station Server	I/O rack ×2	1	set	Tanegashima No.1 Power Station	Apr 2026	Apr 2027	Installation, adjustment and field test
23	Remote Monitoring & Control System	Power Station Server	Server rack ×1, I/O rack ×2	1	set	Koshikijima No.1 Power Station	Jun 2025	Jun 2026	Installation, adjustment and field test
24	Remote Monitoring & Control System	Power Station Server	Server rack ×1, I/O rack ×2	1	set	Shin Kikai Power Station	Apr 2026	Apr 2027	Installation, adjustment and field test
25	Remote Monitoring & Control System	Power Station Server	Server rack ×1, I/O rack ×2	1	set	Shin China Power Station	Apr 2026	Apr 2027	Installation, adjustment and field test
26	Remote Monitoring & Control System	Power Station Server	Server rack ×1, I/O rack ×2	1	set	Shin Yoron Power Station	Jan 2027	Jan 2028	Installation, adjustment and field test
27	Remote Monitoring & Control System	Power Station Server	Server rack ×1, I/O rack ×3	1	set	Shin Tokunoshima Power Station	Jan 2027	Jan 2028	Installation, adjustment and field test
28	Remote Monitoring & Control System	Power Station Server	Server rack ×1, I/O rack ×3	1	set	Toyotama Power Station	Jan 2028	Jan 2029	Installation, adjustment and field test
29	Remote Monitoring & Control System	Power Station Server	Server rack ×1, I/O rack ×4	1	set	Shin Iki Power Station	Apr 2028	Apr 2029	Installation, adjustment and field test
30	Remote Monitoring & Control System	Power Station Server	Server rack ×2, I/O rack ×5	1	set	Tatsugo Power Station	Sep 2026	Sep 2027	Installation, adjustment and field test