## Matsuura Power Station No.2 restarted additional construction

Though the additional construction of Matsuura Power Station No.2 had been suspended since 2004, we won a bid to ensure the enough power station with competitiveness and stability, in view of electricity liberalization, based on a bidding system of power station (which has already been announced February 16, 2015).

With constructing Matsuura Power Station No.2, we will make an effort to reduce fuel consumption and environmental burden by improving efficiency with leading-edge system.

We will continue the additional construction putting utmost priority to safety with doubly ensuring environmental conservation.

## **Matsuura Power Station Overview**

		[Reference] No.1
	No.2	(It started operation
		in June 1989.)
Location	Matsuura city, Nagasaki prefecture in Japan	
Output	1,000MW	700MW
System	Pulverized coal-burning,	Pulverized coal-burning,
	ultra-super critical(USC)	super critical(SC) power
	power generation	generation
Fuel	Coal	
Thermal Efficiency	Over 45%	Around 43%
(LHV basis)		

## Sequence of events

March, 2001 Started construction

June, 2004 Suspended construction

February, 2015 Won a bid in bidding system of power station

November, 2015 Notification change the construction plan

January, 2016 Restarted construction

June, 2020 (planned) Start commercial operation (planning a front-loaded operation)