Major Facilities As of March 31, 2012

Generation Facilities

Hydroelectric Power	Station Name	Location		Output (MW)		Туре	
(with a capacity of more than 500 MW)	Imaichi	Tochigi Pref.		1,050	Dam an	nd conduit*	
	Shiobara	Tochigi Pref.		900		and conduit*	
	Tambara	Gunma Pref.		1,200		and conduit*	
	Kazunogawa	Yamanashi Pref.		800		and conduit*	
	Azumi	Nagano Pref.		623		nd conduit*	
	Shin-Takasegawa	Nagano Pref.		1,280		nd conduit*	
	Total hydroelectric power output (All facilities		acilities)	8,982	Dannan		
	*Pumped storage			0,502			
Thermal Power (with a capacity of more than 1,000MW)	Station Name	Location		Output	Fuel		
		Talaa		(MW)	Crucha	1	
	Ohi	Tokyo		1,259		oil and city gas	
	Shinagawa	Tokyo		1,140	City gas		
	Yokosuka	Kanagawa Pref.		2,604	,	oil, crude oil, light o	il and city oil
	Kawasaki	Kanagawa Pref.		1,628	LNG		
	Yokohama	Kanagawa Pref.		3,325	LNG, he	eavy oil, crude oil ar	nd NGL
	Minami-Yokohama	Kanagawa Pref.		1,1 50	LNG		
	Higashi-Ohgishima	Kanagawa Pref.		2,000	LNG		
	Chiba	Chiba Pref.		, 3,548	LNG		
	Goi	Chiba Pref.		1.886	LNG		
	Anegasaki	Chiba Pref.		3,606		LNG, heavy oil, crude oil, LPG, NGL ar	
	Sodegaura	Chiba Pref.		3,712	LNG		
	Futtsu	Chiba Pref.		5,040	LNG		
						بالمعط مسيطم مثا	
	Kashima	Ibaraki Pref.		4,400		Heavy oil and crude oil	
	Hitachinaka	Ibaraki Pref.		1,000	Coal and light oil		
	Hirono	Fukushima Pref.		3,800	Heavy c	pil, crude oil and coa	al
	Total thermal power	40,148					
Nuclear Power	Station Name	Location		Output		Reactor type	
				(MW)		21	
	Fukushima Daiichi **	Fukushima Pref.		4,696	BWR		
		Fukushima Pref.		4,400	BWR		
	Fukushima Daini						
	Fukusnima Daini Kashiwazaki-Kariwa	Niigata Pref.		8,212	BWR, A	BWR	
	Kashiwazaki-Kariwa Total nuclear power	output (All facilitie		17,308			
Supply Facilities	Kashiwazaki-Kariwa	output (All facilitie nou-Taiheiyou-Oki Ear e units in Fukushima I Daiichi Nuclear Power	thquake (th Daiichi and [.] Station (N	17,308 le Great East . Daini Nuclea laximum outp	Japan Earthqu r Power Statio put in total: 2	uake), which struck on ons have been suspend ,812MW) were official	ded. In addition y removed from
	Kashiwazaki-Kariwa Total nuclear power **Due to the Tohoku-Chil the operations of all th units 1-4 of Fukushima TEPCO's power generat	output (All facilitie nou-Taiheiyou-Oki Ear e units in Fukushima I Daiichi Nuclear Power ion facility listing on A	thquake (th Daiichi and [·] Station (M pril 19, 201	17,308 le Great East I Daini Nuclea laximum outp 2 in accordan	Japan Earthqu r Power Statio put in total: 2 ice with article	uake), which struck on ons have been suspend ,812MW) were officiall e 9 of the Electricity Bu	ded. In addition y removed from
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