Overview of Power Generation Facilities

(As of March 31, 2017)

Station name	Maximum output (kW)	Operation commencement date	System	Location
Genkai	2,919,000 (559,000×1 1,180,000×2)	Oct. 1975	Pressurized water reactor	Genkai-cho, Higashi Matsuura-gun, Saga Prefecture
Sendai	1,780,000 (890,000×2)	Jul. 1984	Pressurized water reactor	Satsumasendai-shi, Kagoshima Prefecture
			-	
Thermal Pow	ver (8 facilities/maximum o	utput 9,939,40	0 kW)	
Station name	Maximum output (kW)	Operation commencement date	System	Location
Shin Kokura	1,800,000 (600,000×3)	Sep. 1978	LNG	Kokura Kita-ku, Kitakyushu-shi, Fukuoka Prefecture
Karita	360,000 (360,000×1)	Jul. 2001	Coal	Kanda-machi, Miyako-gun, Fukuoka Prefecture
Buzen	1,000,000 (500,000×2)	Dec. 1977	Heavy oil/crude oi	Buzen-shi, Fukuoka Prefecture
/latsuura	700,000 (700,000×1)	Jun. 1989	Coal	Matsuura-shi, Nagasaki Prefecture
Ainoura	875,000 (375,000×1 500,000×1)	Apr. 1973	Heavy oil/crude oil	Sasebo-shi, Nagasaki Prefecture
Shin Oita	2,804,400 (115,000×6 230,000×4 245,000×3 459,400×1)	Jun. 1991	LNG	Oita-shi, Oita Prefecture
Reihoku	1,400,000 (700,000×2)	Dec. 1995	Coal	Reihoku-machi, Amakusa-gun, Kumamoto Prefecture
Sendai	1,000,000 (500,000×2)	Jul. 1974	Heavy oil/crude oil	Satsumasendai-shi, Kagoshima Prefecture
Hydroelectric tation name	C Power (143 facilities/ma Maximum output (kW) 600,000	Operation commencement date Dec. 1986	3,579,851 kW) System Dam and conduit system (pure pumped-storage)	Location Karatsu-shi, Saga Prefecture
/latsubara	50,600	Aug. 1971	Dam system	Hita-shi, Oita Prefecture
anagimata	63,800	Jun. 1973	Dam and conduit system	Hita-shi, Oita Prefecture
)hira	500,000	Dec. 1975	Dam and conduit system (pure pumped-storage)	Yatsushiro-shi, Kumamoto Prefecture
amishiiba	93,200	May 1955	Dam and conduit system	Shiiba-son, Higashi Usuki-gun, Miyazaki Prefecture
vayado	52,000	Jan. 1942	Dam and conduit system	Shiiba-son, Higashi Usuki-gun, Miyazaki Prefecture
sukabaru	63,050	Oct. 1938	Dam and conduit system	Morotsuka-son, Higashi Usuki-gun, Miyazaki Prefectu
Norotsuka	50,000	Feb. 1961	Dam and conduit system	Morotsuka-son, Higashi Usuki-gun, Miyazaki Prefectu
)marugawa	1,200,000	Jul. 2007	Dam and conduit system (pure pumped-storage)	Kijo-cho, Koyu-gun, Miyazaki Prefecture
litotsuse	180,000	Jun. 1963	Dam and conduit system	Saito-shi, Miyazaki Prefecture
Dyodogawa Daiichi	55,500	Jan. 1926	Dam system	Miyakonojo-shi, Miyazaki Prefecture
Dyodogawa Daini	71,300	Mar. 1932	Dam and conduit system	Miyazaki-shi, Miyazaki Prefecture
With outputs of 50,000 kV	N or higher			
Geothermal	Power (6 facilities/maximu	ım output 207.	800 kW)	
tation name	Maximum output (kW)	Operation	,	Location
 akigami	27,500	Nov. 1996		. Kokonoe-machi, Kusu-gun, Oita Prefecture
)take	12,500	Aug. 1967		Kokonoe-machi, Kusu-gun, Oita Prefecture
łatchoubaru	110,000 (55,000×2)	Jun. 1977	-	Kokonoe-machi, Kusu-gun, Oita Prefecture
latchoubaru Binary	2,000	Apr. 2006		Kokonoe-machi, Kusu-gun, Oita Prefecture
)giri	25,800	Mar. 1996		Kirishima-shi, Kagoshima Prefecture
'amagawa	30,000	Mar. 1995		Ibusuki-shi, Kagoshima Prefecture
Internal Com	ıbustion Power (34 facilit	ies/maximum		urbines on isolated islands and internal-
station name	Maximum output (kW)	Operation		Location
Shinarikawa	60,000 (10,000×6)	Jun. 1982		Shinkamigotou-cho, Minami matsuura-gun, Nagasaki Prefect
atsugo	60,000 (10,000×6)	Jun. 1980		Tatsugo-cho, Oshima-gun, Kagoshima Prefecture
With outputs of 50,000 kV				Tabbigo one, comma gan, nagoomma i forocaro
Wind Power	(2 facilities/maximum outp	ut total 3,250 k	(W)	
tation name	Maximum output (kW)	Operation		Location
Coshikijima wind power	250	Mar. 2003		Satsumasendai-shi, Kagoshima Prefecture
Joma-misaki wind park	3,000	Mar. 2003	· 	Minamisatsuma-shi, Kagoshima Prefecture
Toma misani wina park				- Tugosiiiia i Tolotulo
Photovoltaic	Power (1 facility/maximum		3,000 kW)	
Station name	Maximum output (kW)	Operation commencement date		Location

3,000

Nov. 2010

Omuta-shi, Fukuoka Prefecture

Mega Solar Omuta