

【Reference: Main details of Basic Agreement】

- (1) Facilities to be transferred: 10 hydroelectric power stations and 2 dams (As shown in the table below)
- (2) Date of transfer: In three stages, on April 1, 2013, April 1, 2014, and April 1, 2015 (As shown in the table below)
- (3) Purchase price: 10.5 billion yen (not including figures for consumption tax and regional consumption tax)

1. Hydroelectric power stations to be transferred

Water system	Power station name	Peak Load (kW)	Date of commencement of operation	Location	Type	Date of transfer
Yodogawa	Shorenji	2,000	1970.6	Nakachiyama, Nabari City	Dam-type	2013.4.1
	Hinachi	1,800	1998.12	Kami-Hinachi, Nabari City	Dam-type	2013.4.1
Kushidagawa	Hachisu	4,800	1990.4	Iitakachomori, Matsutaka City	Dam-type	2014.4.1
	Oda	2,800	1995.10	Iitakachooda, Matsusaka City	Watercourse-type	2013.4.1
Miyagawa	Naga	2,600	1954.1	Odaichonaga, Taki-gun	Watercourse-type	2015.4.1
	Miyagawa Daiichi	25,600	1957.4	Shimabara, Kiinagashima-ku, Kihoku-cho, Kitamuro-gun	Dam/Watercourse-type	2014.4.1
	Miyagawa Daini	28,600	1958.1	Miura, Kiinagashima-ku, Kihoku-cho, Kitamuro-gun	Watercourse-type	2014.4.1
	Miyagawa Daisan	12,000	1962.3	Osugi, Odai-cho, Taki-gun	Dam/Watercourse-type	2015.4.1
	Misedani	11,400	1967.4	Sugaai, Odai-cho, Taki-gun	Dam-type	2015.4.1
	Yamatodani	6,400	1985.6	Kuzu, Odai-cho, Taki-gun	Watercourse-type	2015.4.1
Total		98,000				

2. Dams to be transferred

Dam	Height (m)	Length (m)	Ratio of ownership by Chubu Electric (%)	Location	Date of transfer
Fudodani	20.5	44.0	100.0	(Left bank of Fudodanigawa) Osugi, Odai-cho, Taki-gun (Right bank of Fudodanigawa) Osugi, Odai-cho, Taki-gun	2015.4.1
Misedani	39.0	160.0	100.0	(Left bank of Miyagawa) Yakii, Odai-cho, Taki-gun (Right bank of Miyagawa) Sugaii, Odai-cho, Taki-gun	2015.4.1

3. Location of power stations

