ants Under Construction

Corporate Data (As of March 2007)

Date of Establishment: May 1, 1951 Paid-in Capital: ¥489.3 Billion

Number of Common Shares Issued: 962,698 Thousand

Number of Shareholders: 443 Thousand

Operating Revenues: ¥2,596.3 Billion (Consolidated Basis)

Total Assets: ¥6,827.2 Billion (Consolidated Basis) Number of Employees: 29,805 (Consolidated Basis)

Corporate Information

THE KANSAI ELECTRIC POWER CO., INC.

Head Office:

6-16, Nakanoshima 3-chome, Kita-ku, Osaka 530-8270, Japan

Phone: 06-6441-8821 Fax: 06-6441-7174

URL: http://www.kepco.co.jp E-mail: finance@kepco.co.jp

Stock Exchange Listings:

Transfer Agent:

Phone: 06-6229-3011

Common Stock:

Mitsubishi UFJ Trust and Bank Corporation

Osaka Securities Exchange

6-3, Fushimi-cho 3-chome, Chuo-ku, Osaka 541-8502, Japan

Tokyo Stock Exchange Nagoya Stock Exchange

Notes:

- 1. THE KANSAI ELECTRIC POWER CO., INC. is the source of all exhibits herein unless otherwise indicated.
- 2. All fiscal years (FY) run from April 1 to March 31 unless otherwise indicated.
- 3. All dollar amounts are U.S. dollars unless otherwise stated.
- 4. U.S. dollar amounts have been translated from yen, for convenience only, at the rate of \forall 118.09=US\forall 1, the approximate rate of exchange at March 31, 2007.

Major Power Plants In Service (Over 50 MW)

(As of March 31, 2007)

Hydroelectric		Fossil Fuel		Power Plants Under Constr
Okutataragi (Pumped-Storage)	1,932 MW	45 Himeji No.2 (LNG/Oil)	2,550 MW	Fossil Fuel
Okawachi (Pumped-Storage)	1,280 MW	46 Kainan (Oil)	2,100 MW	Maizuru Unit No.2 (Coal)
Okuyoshino (Pumped-Storage)	1,206 MW	Sakaiko (LNG)	2,000 MW	
Kisenyama (Pumped-Storage)	466 MW	49 Gobo (Oil)	1,800 MW	
Kurobegawa No.4	335 MW	Nanko (LNG)	1,800 MW	
) Shimokotori	142 MW	❶ Himeji No.1 (LNG)	1,442 MW	
Maruyama	125 MW	1 Tanagawa No.2 (Oil)	1,200 MW	
Otozaw a	124 MW	Ako (Oil)	1,200 MW	
Yomikaki Yomikaki	117 MW	Aioi (Oil)	1,125 MW	
🖟 Kiso	116 MW	Maizuru Unit No.1 (Coal)	900 MW	
DShin-Kurobegawa No.3	107 MW	6 Miyazu (Oil)	750 MW	
2 Am agase	92 MW			
🛚 Komaki	86 MW	Nuclear		
🎍 Kurobegawa No.3	81 MW	ூ Mihama	1,666 MW	
5 Shin-Kurobegawa No.2	74 MW	◆ Takahama	3,392 MW	
Kurobegawa No.2	72 MW	Ohi	4,710 MW	
🕏 Ontake	69 MW			
🛭 Shin-Soyama	68 MW			
9 Shin-Tsubakihara	63 MW			
D Shin-Maruyama	63 MW			
D Shin-Narude	58 MW			
2 Soyam a	54 MW			
3 Ohi	52 MW			
Manidera	51 MW			
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