

Overview

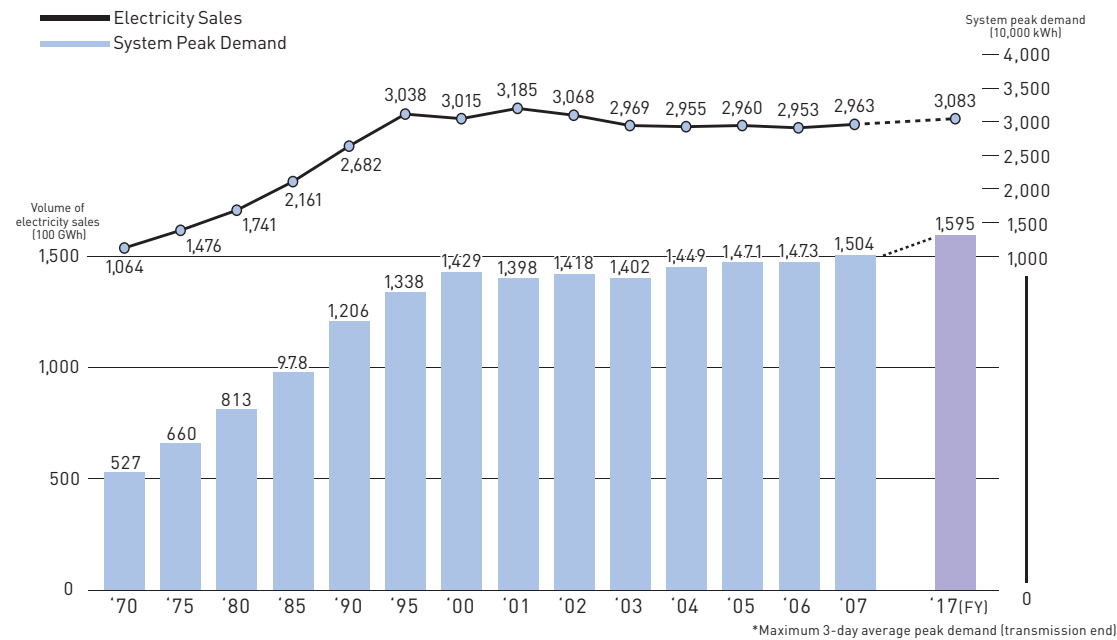
[As of March 31, 2008]

*Note: Figures are rounded, so the sum of individual figures might differ slightly from the indicated total.

Date of establishment	May 1, 1951
Paid-in capital	¥489,300 million
Outstanding shares	962,690,000
Total assets	¥6,135,000 million (consolidated: ¥6,789,600 million)
Employees	22,113 *based on employee registry
Energy sales volume	Lighting: 50,182 million kWh Power: 100,241 million kWh Total: 150,422 million kWh
Contracted customers	Lighting: 12,180 thousand Power: 1,150 thousand Total: 13,340 thousand
Gross system input	163,400 million kWh
System peak demand	33,060 MW (August 2, 2001)*Highest daily value at generating end
Supply area	Entire Osaka, Kyoto, Nara, Shiga and Wakayama prefectures; greater part of Hyogo and portions of Mie, Gifu and Fukui prefectures
Operating revenues	¥2,478,500 million (consolidated: ¥2,689,300 million)
Operating income	¥111,000 million (consolidated: ¥152,400 million)
Current net income	¥55,400 million (consolidated: ¥85,300 million)

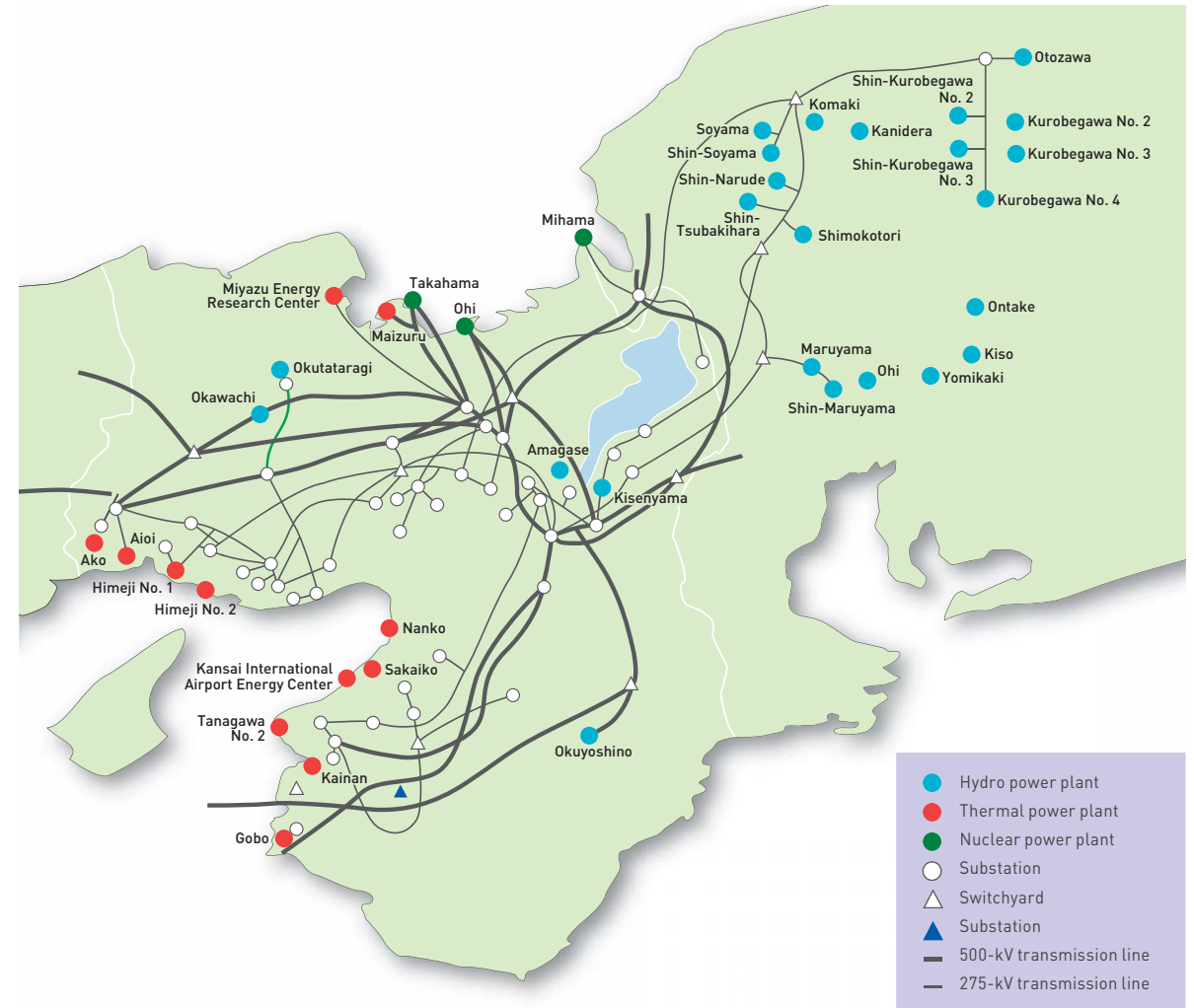
Electricity Sales and Peak Demand

*Note: Figures are rounded, so the sum of individual figures might differ slightly from the indicated total.



Transmission Network

[As of March 31, 2008]



Electric Power Supply Facilities

[As of March 31, 2008]
*Note: Figures are rounded, so the sum of individual figures might differ slightly from the indicated total.

Power plants	Hydroelectric	148 locations	8,190 thousand kW
	Thermal	12 locations	16,410 thousand kW
	Nuclear	3 locations	9,770 thousand kW
	Total	163 locations	34,360 thousand kW
Transmission lines (length)	Overhead	14,088 km	
	Underground	4,235 km	
Distribution lines (length)	Overhead	122,201 km	
	Underground	5,927 km	
Substations		917 locations	147,870 thousand kVA

Main Branches

Head Office:	6-16, Nakanoshima 3-chome, Kita-ku, Osaka 530-8270, Japan TEL:06-6441-8821	Kyoto Branch	579, Higashi Shiokoji-machi, Karasuma Nishi Iru, Shiokoji Dori, Shimogyo-ku, Kyoto 600-8216, Japan TEL:075-361-7171
Nuclear Business Unit	Yokota 8, Goichi 13, Mihama-cho, Mikata-gun, Fukui 919-1141, Japan TEL:0770-32-3500	Kobe Branch	2-1, Kanocho 6-chome, Chuo-ku, Kobe 650-0001, Japan TEL:078-391-7211
Mihama Power Plant	5-3, Kawasakayama, Nyu 66, Mihama-cho, Mikata-gun, Fukui 919-1201, Japan TEL:0770-39-1111	Nara Branch	48, Omori-cho, Nara-shi 630-8548, Japan TEL:0742-27-1237
Takahama Power Plant	1 Tanoura, Takahama-cho, Ohi-gun, Fukui 919-2392, Japan TEL:0770-76-1221	Shiga Branch	1-51, Nionohama 4-chome, Otsu-shi, Shiga 520-8570, Japan TEL:077-522-2626
Ohi Power Plant	1-1 Aza Yoshimi, 1 Oshima, Ohi-cho, Ohi-gun, Fukui 919-2101, Japan TEL:0770-77-1131	Wakayama Branch	40, Okayamacho, Wakayama-shi, 640-8145, Japan TEL:073-422-4150
Nuclear Power Construction Center	2-1 Yokota, 13 Goichi, Mihama-cho, Mikata-gun, Fukui 919-1141, Japan	Himeji Branch	117, Jyunishomae-cho, Himeji-shi, Hyogo 670-8577, Japan TEL:079-225-3221
Thermal Power Engineering Center	6-32, Nakanoshima 3-chome, Kita-ku, Osaka 530-6591, Japan TEL:06-6441-8821	Tokyo Branch	Fukokuseimei Building, 2-2, Uchisaiwai-cho, 2-chome, Chiyoda-ku, Tokyo 100-0011, Japan TEL:03-3591-9261
Information -Communication Center	6-16, Nakanoshima 3-chome, Kita-ku, Osaka 530-8270, Japan TEL:06-6441-8821	Tokai Branch	27-14 Izumi 2-chome, Higashi-ku, Nagoya 461-8540, Japan TEL:052-931-1521
Purchasing Center	Sumitomo Fudosan Nishi Umeda Building 5F, 1-7, Fukushima 5-chome, Fukushima-ku, Osaka 553-0003, Japan TEL:06-4796-8860	Hokuriku Branch	2-13, Higashi Denji Gatamachi 1-chome, Toyama-shi, Toyama 930-8513, Japan TEL:076-432-6111
Research Institution of Electric Power Technology	11-20, Nakoji 3-chome, Amagasaki-shi, Hyogo 661-0974, Japan TEL:06-6491-0221	Thermal Power Center	6-32, Nakanoshima 3-chome, Kita-ku, Osaka 530-6591, Japan TEL:06-6459-0433
Institute for Energy Technology	11-20, Nakoji 3-chome, Amagasaki-shi, Hyogo 661-0974, Japan TEL:06-6491-0221	Sakaiko Power Plant	2, Chikko Shinmachi 1-cho, Nishi-ku, Sakai-shi, Osaka 592-8331, Japan TEL:072-241-9781
Civil Engineering and Construction Center	Sumitomo Fudosan Nishi Umeda Building 4F, 1-7, Fukushima 5-chome, Fukushima-ku, Osaka 553-0003, Japan TEL:06-4796-8853	Tanagawa No. 2 Power Plant	1905-12, Tanagawa Tanigawa, Misaki-cho, Sennan-gun, Osaka 599-0311, Japan TEL:0724-95-0661
Kansai Electric Power Capacity Development Center	5-5, Shimizu 2-chome, Ibaraki-shi, Osaka 567-0059, Japan TEL:072-641-1691	Nanko Power Plant	3-8, Nanko Minami 7-chome, Suminoe-ku, Osaka 559-0032, Japan TEL:06-6613-0101
Power Systems Technology Center	Nakanoshima Center Building, 2-27, Nakanoshima 6-chome, Kita-ku, Osaka 530-0005, Japan TEL:06-6441-8831	Kainan Power Plant	260-96, Funao Aza Nakahama, Kainan-shi, Wakayama 642-0001, Japan TEL:073-482-6153
Kansai Electric Power Hospital	1-7, Fukushima 2-chome, Fukushima-ku, Osaka 553-0003, Japan TEL:06-6458-5821	Gobo Power Plant	1-3, Aza Tomishima, Minami Shioya, Shioya-cho, Gobo-shi, Wakayama 644-0024, Japan TEL:0738-23-2811
Kuroyon Administrative Office	2010-17, Taira, Omachi-shi, Nagano 398-0001, Japan TEL:0261-22-0800	Himeji No. 1 Power Plant	3058-1, Nakashima, Shikama-ku, Himeji-shi, Hyogo 672-8530, Japan TEL:079-235-0551
Maizuru Thermal Power Plant Construction Office	500, Aza Chitose, Maizuru-shi, Kyoto 625-0135, Japan TEL:0773-68-2001	Himeji No. 2 Power Plant	Megatokiwa-cho, Shikama-ku, Himeji-shi, Hyogo 672-8034, Japan TEL: 079-245-1651
Sakaiko Power Plant Construction Office	2, Chikko Shinmachi 1-cho, Nishi-ku, Sakai-shi, Osaka 592-8331, Japan TEL:072-241-0025	Aioi Power Plant	5315-46, Aza Yanagiyama, Aioi, Aioi-shi, Hyogo 678-8543, Japan TEL:0791-23-5063
Wakayama Thermal Power Plant Construction Office	6-16, Nakanoshima 3-chome, Kita-ku, Osaka 530-8270, Japan TEL:06-6441-8821	Ako Power Plant	1062, Kariya Aza Higashi Okite, Ako-shi, Hyogo 678-0239, Japan TEL:0791-42-4111
North Osaka Branch	9-3, Honjyo Higashi 3-chome, Kita-ku, Osaka 531-8588, Japan TEL:06-6373-1541	Maizuru Power Plant	560-5, Aza Chitose, Maizuru-shi, Kyoto 625-0135, Japan TEL:0773-68-2004
South Osaka Branch	9-5, Hamaguchi Nishi 3-chome, Suminoe-ku, Osaka 559-0006, Japan TEL:06-6672-1301	Kansai International Airport Energy Center	Senshu Kuko Naka 1, Tajiri-cho, Sennan-gun, Osaka 549-0011, Japan TEL:0724-56-6140

Major Business Sites

Kujo Business Site TEL:06-6582-2881	Higashiosaka Business Site TEL:06-6787-5011	Kobe Business Site TEL:078-392-6200	Wakayama Business Site TEL:073-422-8111
Ogimachi Business Site TEL:06-6373-3131	Habikino Business Site TEL:072-956-3381	Awaji Business Site TEL:0799-22-0605	Hashimoto Business Site TEL:0736-32-1245
Hokusetsu Business Site TEL:06-6384-1131	Minami Osaka Business Site TEL:072-238-8681	Akashi Business Site TEL:078-912-2651	Tanabe Business Site TEL:0739-22-1212
Mikuni Business Site TEL:06-6391-1061	Kishiwada Business Site TEL:072-422-4701	Hanshin Business Site TEL:06-6481-3961	Shingu Business Site TEL:0735-22-5211
Takatsuki Business Site TEL:072-676-3131	Kyoto Business Site TEL:075-491-1141	Sanda Business Site TEL:079-563-2484	Himeji Business Site TEL:079-292-3131
Ikedada Business Site TEL:072-752-5070	Fushimi Business Site TEL:075-612-2131	Nara Business Site TEL:0742-36-1201	Kakogawa Business Site TEL:079-421-3201
Moriguchi Business Site TEL:06-6908-4731	Fukuchiyama Business Site TEL:0773-22-3101	Takada Business Site TEL:0745-53-1131	Aioi Business Site TEL:0791-22-0730
Hirakata Business Site TEL:072-841-1131	Maizuru Business Site TEL:0773-62-2540	Shiga Business Site TEL:077-522-2611	Yashiro Business Site TEL:0795-42-0260
Namba Business Site TEL:06-6631-4101	Miyazu Business Site TEL:0772-22-2112	Hikone Business Site TEL:0749-22-0080	Toyouka Business Site TEL:0796-22-3131
Higashiumiyoshi Business Site TEL:06-6700-3131	Ohama Business Site TEL:0770-52-0890	Yokaichi Business Site TEL:0748-22-2111	

Main Affiliated Companies

Energy-related business	Information technology	Group business support	Other business areas
Eco Power Co., Ltd. ECHIZEN ENELINE CO., INC. eL ENERGY Company Incorporated Osaka BioEnergy Co., Ltd. Osaka Rinkai Energy Service Corporation KIA Heating & Cooling Supply Co., Ltd. Kanden Energy Development Co, Inc. Kanden Energy Solution Company Incorporated KOUKA ENERGY Company incorporated KOBE HEATING AND COOLING SUPPLY Co., Ltd. SAKAI LNG Corporation The Japan Atomic Power Company HYDRO EDGE Co., Ltd. Wakayama Kyodo Power Company, Inc.	KANSAI MULTIMEDIA SERVICE COMPANY Kanden System Solutions Company, Incorporated K-Opticom Corporation K Cable Television Corporation TERUYA Corporation Lifecycle-related business URBAN SERVICE CO., LTD. EL SUEHIRO FOOD SERVICE CO. Kansai Jyutaku Hinshitsu Hoshu Management Co.,Inc Kansai Medicalnet Co., Ltd. KANDEN AMENIX CO., LTD. KANDEN E HOUSE CORPORATION Kanden Joy Life Co., Ltd. KANDEN Security of Society, Incorporated KAN-DEN BUILDING MANAGEMENT Co., Ltd. KANDEN FUDOSAN CO., LTD. Clearpass Co., Ltd.	ENEGATE Co., Ltd. THE GENERAL ENVIRONMENTAL TECHNOS CO., LTD. The Kanden L&A Company, Limited Kanden EL Auto System Corporation Kanden Engineering Corporation Kanden Office Work Corporation The Kanden Services Company, Incorporated Kanden CS Forum, Incorporated KANDEN JOINUS CO., LTD. Kanden Power-Tech CORPORATION Kanden Business Support Corporation Kanden Plant Corporation KINDEN CORPORATION The Kurobe Gorge Railway Co., Ltd. Institute of Nuclear Safety System, Incorporated Nuclear Engineering, Ltd. NIHON NETWORK SUPPORT CO., LTD. NEWJEC INC.	LNG EBISU Shipping Corporation Osaka School Amenity Service Co., Inc. OG-Kanden Joint Planning Company Kansai Sojitz Enrichment Investing Kansai Electron Beam Co., Ltd. Kansai Power International Corporation Kanden L-Heart Co., Inc. Kanden-el-farm, Inc. Kansai Electric Power Australia Pty Ltd KANDEN GEO-RE Co., Ltd. Kansai Power Venture Management Corporation METEOROLOGICAL ENGINEERING CENTER INC. CCL Co., Ltd. Japan Australia Uranium Resources Development Co., Ltd. Japan Indonesia LNG Co., Ltd. Japan Electron Beam Irradiation Service Co., Ltd.

(As of August 31, 2008)

At Kansai EP, our Corporate Social Responsibility (CSR) Action Principles charge every employee with making total customer satisfaction their foremost priority.

CSR Action Principles

1. The safe, steady delivery of quality products and services

Recognizing that the products and services we provide are critically essential to society and support the very foundation of our customers' everyday lives, the Kansai EP Group is committed to ensuring the safe, dependable delivery of those products and services at all times.

2. A progressive approach to the environment

As an energy company, the Kansai EP Group understands that our business activities are profoundly interconnected with environmental issues and have an enormous effect on the global environment. Accordingly, we strive to develop operations that meet the world's highest standards in terms of reducing environmental impact. We will also take a progressive approach to improving the environment and establishing a sustainable society.

3. A conscientious, supportive member of local communities

Conducting business operations that are rooted in local communities and deeply affect the lives of residents, the Kansai EP Group is committed to living, working and growing hand in hand with local communities. Accordingly, we contribute actively to the development of local communities and revitalization of the entire region.

4. Respecting human rights and creating an ideal workplace environment

The Kansai EP Group considers respect for human rights to be an important internationally recognized obligation. Accordingly, in all of our Group companies we strive to maintain safe, comfortable workplaces that are free of all types of discrimination.

5. Open, transparent business practices

To reflect the concerns of society in our operations, to ensure fairness in all of our activities, and to promote full accountability, the Kansai EP Group is committed to communicating closely with the public and following open, transparent business practices.

6. Ensuring strict compliance with all rules and regulations

Following a code of corporate ethics and complying with all relevant laws, regulations and company rules are strict requirements that all corporations must meet to properly serve society. The Kansai EP Group affirms that following our code of ethics and complying with all laws, regulations and rules will be the basis underlying all of our business activities. Further, we will continue to maintain and improve our system for ensuring strict implementation and compliance procedures.