ELECTRICITY REVIEW JAPAN

THE FEDERATION OF ELECTRIC POWER COMPANIES OF JAPAN

2012













History of Japan's Electric Utility Industry

Electricity was first used in Japan on March 25, 1878 at the Institute of Technology in Toranomon, Tokyo when an arc lamp was switched on in commemoration of the opening of the Central Telegraph Office. In those days, electricity was still unfamiliar and uncommon not only in Japan but also in Europe and the United States. In 1886, Tokyo Electric Lighting, a private company, commenced operations as the nation's first electric power company, and began supplying electricity to the public in the following year.

In the early days, use of electricity grew primarily for lighting because of its safety and cleanness, and gradually found broader applications as a power source to replace the steam engine. By 1896, the number of electric utilities established throughout the nation reached a total of 33. The early 20th century marked the establishment of long-distance transmission technology. As larger thermal and hydro power plants were introduced, generation costs fell and electricity came into wider use throughout the country. Consequently, electricity became an indispensable energy source for peoples' lives and industry.

In the years that followed, the electricity utility business grew in tandem with the modernization of Japan and development of its industry. At the same time, the electric utility industry experienced a major restructuring that led to the dissolution of 700 electric utilities, which merged to create five major electric utilities after the First World War. During the Second World War, the electric utility industry was completely state-controlled and utilities were integrated into Nihon Hatsusoden Co. (a nationwide power generating and transmitting state-owned company) and nine distribution companies.

After the end of World War II in 1945, supply and demand for electricity remained very tight in Japan. A series of intense discussions were held on restructuring the electric utility industry as one of the measures for democratizing the economy. As a result, nine regional privately owned and managed General Electricity Utilities- Hokkaido, Tohoku, Tokyo, Chubu, Hokuriku, Kansai, Chugoku, Shikoku and Kyushu Electric Power Companies - were established in 1951 and assumed the responsibility of supplying electricity to each region. This fundamental structure remains to this day, and with the return of Okinawa to Japan in 1972, Okinawa Electric Power Co. joined as a tenth member.

At the end of the 20th century, a trend toward deregulation and competition took hold throughout society, and the electric utility industry started to be liberalized. In December 1995, organizations such as the independent power producers (IPP) were allowed to provide electricity wholesale services and in March 2000, electricity retail supply for extra-high voltage users (demand exceeding 2MW) was liberalized. The scope of retail liberalization was then expanded in April 2004 to users of more than 500kW, and subsequently in April 2005 to users of more than 50kW. Thus, a Japanese model of liberalization based on fair competition and transparency while maintaining the vertical integration of generation, transmission and distribution to ensure a stable supply of electricity, was established.





Note: Data in 1965 is based on nine companies. Sources: Handbook of Electric Power Industry and others











O N T F N Japan's Energy Supply Situation and Nuclear Safety Ten Electric Power Companies & Market Liberalization Electric Power Sources Nuclear Fuel Cycle Environmental Conservation 10 International Exchanges - 15 Location of Power Stations 16 FEPC · 18 Data 19 **Business Addresses** 24

Note

Nine Companies include Hokkaido, Tohoku, Tokyo, Chubu, Hokuriku Kansai, Chugoku, Shikoku and Kyushu. Ten Companies include the above Nine Companies plus Okinawa.





Japan's Energy Supply Situation and Basic Policy

Resource-poor Japan is dependent on imports for 96% of its primary energy supply; even if nuclear energy is included in domestic energy, dependency is still at 82%. Thus, Japan's energy supply structure is extremely vulnerable. Following the two oil crises in the 1970s, Japan has diversified its energy sources through increased use of nuclear energy, natural gas and coal, as well as the promotion of energy efficiency and conservation. Despite these improvements, oil still accounts for about 50% of Japan's primary energy supply, and nearly 90% of imported oil comes from the politically unstable Middle East. Moreover, prospects for importing electricity from neighboring countries are very poor because Japan is an island nation. In addition, there is an urgent need for global warming countermeasures such as reduction of carbon dioxide emissions from the use of energy. To ensure Japan's stable electricity supply, it is crucial to establish an optimal combination of power sources that can concurrently deliver energy security, economic efficiency, and environmental

Dependence on Imported Energy Sources by Major Countries (2010)



IEA "Energy Balances of OECD Countries 2012 Edition", IEA "Energy Balances of Non-OECD Countries 2012 Edition" conservation, while placing top priority on safety.

Concerning Japan's energy policy, the Japanese Government will develop the Japanese model of the optimal combination of power sources, based on detailed studies on the cost of the nuclear fuel cycle and the amount of renewable energy that can be introduced across the country, while thoroughly implementing safety measures for nuclear power generation. Through these activities, the government intends to draw up a new Framework of Nuclear Energy Policy and a new Basic Energy Plan by the summer of 2012.



LNG Terminal



Japan's Reliance on Middle East Crude Oil of Total Imports

Electric Power Companies' Commitment for Safety Measures at Nuclear Power Plants

Recognizing the severity of the accident at the Fukushima Dai-ichi nuclear power station where all sources of power for unit 1 through 4 failed due to the Great East Japan Earthquake and Tsunami of March 11, 2011, the electric power companies of Japan have committed to reinforcing safety assurance measures at their nuclear power plants focusing on measures against tsunami.

The companies have taken both tangible and intangible measures immediately following the Fukushima accident, including deploying additional emergency power source vehicles and fire engines, preparing manuals, and implementing emergency drills, as emergency safety measures to prevent fuel damage by continuously cooling the reactor and spent fuel pit under any circumstances.

The electric power companies have taken diverse measures to ensure that the above-mentioned measures are effective, such as reinforcing the on-site communication



Power Source Vehicle



Fire Engine



system and preparing high-dose resistant protective clothing to allow necessary actions to be taken even in the event of a severe accident. The companies are also taking medium- to long-term measures which include installing additional permanent emergency power supply units on high ground, constructing coastal levees, modifying watertight facilities, and installing large-capacity temporary seawater pumps, in case of a station blackout and loss of sea water cooling systems to increase their safety margin.

The companies are also performing stress tests to comprehensively evaluate the safety of their nuclear power plants, including introducing the above-mentioned emergency safety measures.

Surveys on the Fukushima Dai-ichi accident may highlight additional measures that should be taken, and the electric power companies are ready to respond accordingly to the latest findings.



Watertight Door





Tide Wall

Ten Electric Power Companies as Responsible Suppliers of Electricity

Currently, the ten privately-owned electric power companies are in charge of regional power supply services as General Electricity Utilities and are responsible for supplying electricity from power generation to distribution to the consumers in their respective service area. General Electricity Utilities must obtain approval from the Japanese Government by providing supply conditions such as electricity rates as general supply provisions to those consumers who are excluded from the retail liberalization. They are also responsible for supplying electricity to consumers subject to retail liberalization, based on the provisions for last resort service, if they cannot conclude contracts with power producers and suppliers (PPSs).

The electric power companies work closely with each other to enhance the stability of electricity supply to customers nationwide. For example, they exchange or provide electricity via extra-high voltage transmission lines linking the entire country from north to south, in order to cope with emergency situations resulting from accidents, breakdowns, or summer peak demand.

Classification of Businesses Specified in the Electricity Utilities Business Act (extract from the Act)

Business Category	Definition
General Electricity Business	Business of supplying electricity to meet general demand (license required)
Wholesale Electricity Business	Business of supplying a General Electricity Utility with electricity for use in its General Electricity Business, using the Electric Facilities with total capacity exceeding 2 GW (license required)
Specified Electricity Business	Business of supplying electricity to meet demand at a specified service point (license required)
Specified-Scale Electricity Business (Commonly called PPSs)	Business of supplying electricity (excluding licensed electricity businesses) to meet a demand exceeding 50kW from electricity users (Specified-Scale Demand), which are conducted by a General Electricity Utility in an area other than its service area, or conducted by a person other than a General Electricity Utility (notification required)
Wholesale Supply (Commonly called IPPs)	Supply of electricity to a General Electricity Utility for use in its General Electricity Business (excluding supply through a Cross-Area Wheeling Service) based on a contract of electricity supply exceeding 1 MW for at least 10 years or exceeding 100 MW for at least 5 years

Fair Competition and Transparency

generation to distribution.

The electric power market in Japan has been progressively liberalized to ensure competitive neutrality on the basis of a stable power supply by the existing ten General Electricity Utilities which consistently handle all functions from power In 1995, a law was revised to enable IPPs to participate in the electricity wholesale market in addition to the conventional Wholesale Electricity Utilities. Then, in March 2000, use of the transmission/distribution network owned by the electric power companies was liberalized, and the retail market was partially liberalized to allow power producers and suppliers (PPSs) to sell electricity to extra-high voltage users requiring more than 2MW. The scope of liberalization was then expanded in April 2004 to users requiring more than 500kW, and subsequently in April 2005 to users requiring more than 50kW. Thus, by 2011, the scope of liberalization covers approximately 60% of total electricity demand in Japan. Electric power companies have responded to this trend of

The New Electricity Supply System (from April 2005)



- Transmission Line (500kV)
- Transmission Line (154kV~275kV)
- DC Transmission Line
- Switching Station or Substation
- Frequency Converter Facility (F.C.)

Sakuma

60Hz ++++ 50Hz

Higashi-Shimiz

F.C.

AC-DC Converter Facility

The Linchpins of East-West Grid Connection-**Frequency Converter Facilities**

The frequency of grid power differs between eastern Japan (50 Hz) and western Japan (60 Hz). This is due to historical reasons: the Tokyo area adopted German-made generators when starting the electricity business whereas Osaka chose those made in the US. Therefore, Frequency Converter Facilities (FCF) became necessary to connect eastern and western power grids.

Currently, three FCFs, Sakuma and Higashi-Shimizu in Shizuoka Prefecture and Shin-Shinano in Nagano Prefecture, are in operation with a total conversion capacity of 1130MW. Chubu EPCo now plans to increase the capacity of Higashi-Shimizu FCF from 135MW to 300MW by Autum 2014 in order to reinforce the east-west arid connection



Higashi-Shimizu FCF



liberalization by increasing their business efficiency while lowering electricity prices and offering a variety of pricing plans.

Although the Electricity Industry Committee examined the merits of complete liberalization of the electricity market including the residential sector in April 2007, it was decided that this issue would be discussed again after a set period of time on the grounds that further liberalization would be unlikely to benefit residential customers.

To maintain fair and transparent use of the electric power transmission and distribution system, the Electric Power System Council of Japan (ESCJ) was established as the sole private organization to make rules and supervise operations from a neutral position, and started full-scale operation on April 1, 2005. In addition, Japan Electric Power Exchange (JEPX) was established in November 2003, with investments by the electric power companies, PPSs, self-generators, etc., and started business on April 1, 2005.

* In Okinawa, the scope of market liberalization is different.

Optimal Combination of Power Sources

Electric power companies in resource-poor Japan are committed to developing an optimal combination of power sources that combines various energy sources such as hydro, thermal and nuclear power in order to provide electricity, which is essential for modern living, in a stable manner at the lowest prices.

As electricity is nearly impossible to store in large quantities, electric power companies generate electricity by combining various power sources, considering optimal operational and economic performance, to ensure that the fluctuating demand, such as during the daytime in the height of summer, can always be met.

Hydroelectric Power

Hydroelectric power has been one of the few self-sufficient energy resources in resource-poor Japan for more than 100 years. Hydroelectric power is an excellent source in terms of stable supply and generation cost over the long term. Though it used to compare unfavorably with thermal power for some time, hydroelectric power saw a renaissance following the oil crisis.

Although the steady development of hydroelectric power plants is desired, Japan has used nearly all potential sites for constructing large-scale hydroelectric facilities, and so recent developments have been on a smaller scale. As the gap in demand between daytime and nighttime continues to widen, electric power companies are also developing pumped-storage power generation plants to meet peak demand. The share of pumped-storage generation facilities of the total hydroelectric power capacity in Japan is growing year by year.

Thermal Power

Initially, coal was the dominant fuel for thermal power generation in Japan, but it later lost that place to oil. Today, a diverse range of fuels including coal, oil, and LNG are used for the important generating role that thermal power plants play. In particular, in response to global environmental concerns, electric power companies are promoting the introduction of LNG fired plants, as they emit less CO₂ and other pollutants.

To enhance thermal efficiency further, combined-cycle power plants with both gas and steam turbines have been installed. As a result, gross thermal efficiency (maximum designed value) has exceeded 50%. In the future, we will continue to research and develop new technologies in order to increase thermal efficiency as well as the use of integrated coal gasification combined cycle (IGCC) power generation.

(Example) Combination of Power Sources



Hydroelectric and nuclear power provides base load supply, while coal and LNG are major power sources for mid-range load supply. Oil-fired and pumped-storage hydroelectric power respond to peak demand fluctuation and contribute to consistent stable supply of electricity.



Okumino Hydroelectric Power Station (Pumped-storage)



Arimine Daiichi Hydroelectric Power Station



Kawasaki Thermal Power Station (LNG Combined-cycle)



Reihoku Thermal Power Station (Coal-fired)

Nuclear Power

Japan's first commercial nuclear power plant started operation in Ibaraki Prefecture in 1966. Currently, nuclear power generation is an important power source, accounting for nearly one-third of Japan's total electric power output.

Electric utility industry believes that nuclear power generation will retain an important position in the optimal combination of power sources from the viewpoint of assuring energy security and mitigating global warming.

Japanese electric utilities are firmly committed to implementing extensive safety measures following the recent accident at the Fukushima Dai-ichi Nuclear Power Station, reinforcing the mechanism to reflect the latest findings both in Japan and overseas, and enhancing the safe operation of the country's nuclear power plants.

We will also continue to publish the latest information to contribute to the safety of nuclear power generation throughout the world.



Tomari Nuclear Power Station (PWR)



Shimane Nuclear Power Station (Unit No.3, ABWR, Under Construction)

Japan's Nuclear Fuel Cycle

The nuclear fuel cycle is a series of processes consisting of reprocessing spent fuel that has been used at nuclear power plants and recovering and recycling plutonium and residual uranium as nuclear fuel.

Japan has chosen a closed nuclear fuel cycle policy since the dawn of its nuclear power generation development. Having few resources, Japan decided to recycle spent nuclear fuel domestically in order to establish nuclear power as a homegrown energy source. The benefits of a closed nuclear fuel cycle for Japan are significant: it adds to long-term energy security by reducing dependence on imported fuels; it conserves uranium resources; and it reduces the amount of high-level radioactive waste that must be disposed of.

Reprocessing is a chemical process that recovers plutonium and reusable uranium from spent fuel and separates radioactive wastes into more manageable forms. Once recovered, the plutonium is ready to be re-introduced into the nuclear power plants in the form known as uranium-plutonium mixed oxide (MOX) fuel. Japan's electric power companies have continuously committed to a plan to utilize recovered plutonium - in the form of MOX fuel - in 16 to 18 nuclear reactors by fiscal 2015 at the latest.

In the past, Japan has relied on countries such as the U.K. and France to reprocess most of the spent fuel it produced.

However, to place Japan's domestic nuclear fuel cycle on a firmer footing, Japan Nuclear Fuel Limited (JNFL) is preparing to start the commercial operation of a reprocessing plant in 2012 at a site in Rokkasho-mura in the northern prefecture of Aomori. In addition, JNFL engages in uranium enrichment, temporary storage of vitrified waste, and disposal of low-level radioactive waste. JNFL also has plans to construct a MOX fuel fabrication plant.

Electric utilities regard nuclear power as an important power source for Japan from the viewpoints such as assuring energy security and mitigating global warming. We will make utmost effort to establish the nuclear fuel cycle on the premise of securing thorough safety.

The Peaceful Use of Nuclear Energy

Japan's electric power companies are fully committed to implementing the closed nuclear fuel cycle and plutonium utilization program consistent with all domestic laws and international nonproliferation standards. Since 1955, the domestic laws of Japan require that all nuclear activities, including commercial activities, be conducted only for peaceful purposes. Also, since 1968, Japan has embraced the "Three Non-Nuclear Principles," which state that Japan will not possess, produce, or permit the entry of nuclear weapons into its territory.

In addition, in 1976, the Government of Japan ratified the Nuclear Non-Proliferation Treaty (NPT) and thereby obligated itself to a national policy not to produce or acquire nuclear weapons. In order to ensure the application of more extensive safeguards, Japan signed the IAEA Additional Protocol in 1998, which allows the IAEA to carry out a range of additional inspection measures. In accordance with national laws, Japan's electric power

Outline of JNFL's Nuclear Fuel Cycle Facilities (as of December 31, 2011)

Facility	Reprocessing MOX fuel fabrication Plant plant		Vitrified waste storage center	Uranium enrichment plant	Low-level radioactive waste disposal center	
Site	lyasa Kamikit	katai, Rokkasho-mura, a-gun, Aomori Prefectur	Oishitai, Rokkasho-mura, Kamikita-gun, Aomori Prefecture			
Capacity	Maximum capacity: 800 ton-U/year 300 ton-U/year 5 Storage capacity for spent fuel: 3,000 ton-U		Storage capacity for wastes returned from overseas plants: 2,880 canisters of vitrified waste	Planned to be expanded to a maximum capacity of 1,500 ton-SWU/year (*)	Planned to be expanded to 600,000m ³ (equivalent to 3 million 200 liter drums)	
Current Status	Under construction Under construction		Cumulative number of stored canisters: 1,414	Present capacity: 150 ton-SWU/year	Cumulative number of stored drums: 240,051	
Schedule	chedule Start of construction: Start of operation: 2013(planned) 2016(planned)		Start of construction: 1992 Start of storage: 1995	Start of construction: 1988 Start of operation: 1992	Start of construction: 1990 Start of operation: 1992	









companies submit reports on material accounting and safeguards activities to the Minister of Education, Culture, Sports, Science and Technology, and accept joint inspections by the IAEA and Japanese regulatory authorities to check the reports.

The results of each of these Japanese initiatives were reflected in the IAEA's conclusion in June 2004, which stated that all the nuclear materials in Japan are protected under IAEA safeguards and are not being diverted to the manufacture of nuclear weapons. As a result, more effective and efficient IAEA safeguards known as integrated safeguards commenced in Japan in September 2004.



JNFL's Reprocessing Plant

Columi

Start of the "Active Test" and the Recovery of MOX Powder at Rokkasho Reprocessing Plant

On March 31, 2006, JNFL started the final-stage testing, called the "Active Test", at Rokkasho Reprocessing Plant. The Active Test processes real spent fuel and validates the plant's safety features and the performance of equipment and facilities before the start of commercial operations. On November 16, 2006, JNFL successfully recovered MOX powder through the testing. The most remarkable feature of the manufacturing technology at the Rokkasho plant is called co-denitration. The process, developed in Japan, does not yield pure plutonium, but produces MOX powder, which deters proliferation and will be fabricated into MOX fuel for reactors.

Status of MOX Fuel Utilization

The electric power industry in Japan intends to introduce MOX fuel in 16 to 18 nuclear reactors by fiscal 2015. In December 2009, Japan's first nuclear power generation using MOX fuel started at Genkai Nuclear Power Plant Unit 3 of Kyushu Electric Power Company

On April 23, 2008, METI permitted Electric Power Development Co. Ltd. (EPDC) to construct the Ohma Nuclear Power Plant (ABWR, 1,383MW) in the town of Ohma in Aomori Prefecture. This marks the first construction of a nuclear power plant at a new site in Japan within the past ten years. Ohma Nuclear Power Plant is the world's first full-MOX nuclear power plant; it seeks to load the full core with the MOX fuel, thus playing a pivotal role in enhancing the flexibility of Japan's MOX fuel utilization program. EPDC plans to start operations in 2012.

Measures by the Electric Utility Industry to Suppress CO2 Emissions

Efforts for environmental conservation including countermeasures against global warming, creating a recycling-based society and managing chemical substances, are key challenges for the electric utility industry. In particular, emissions of carbon dioxide (CO₂), a major cause of global warming, are closely related to energy utilization in economic activities and daily life, and so the reduction of CO₂ emissions is a major challenge for the industry.

With the major assumption of a stable supply of high-quality and inexpensive electricity to customers, the electric power companies are making the necessary efforts on both the supply and demand sides of electricity including supplying low-carbon energy, and improving/promoting high-efficiency electrical devices to enhance the efficient use of electricity by customers. The companies are also conducting various projects for R&D and international cooperation. CO₂ emissions accompanying electricity consumption may increase or decrease depending on various conditions such as weather and the status of electricity use by customers, which cannot be controlled by the utilities themselves.

Therefore, the electric utility industry is striving to achieve the voluntary target of reducing the CO₂ emissions intensity (emissions per unit of user end electricity) averaged over the five fiscal years from 2008 to 2012, by approximately 20% from the level in FY 1990 (to approximately 0.34 kg-CO₂/kWh) by using the CO₂ emissions intensity that the electric utilities can affect by their own efforts.

The CO₂ emissions intensity of user end electricity in fiscal 2010 was 0.350 kg-CO₂/kWh, down 16% from the FY 1990 level.

Decarbonization of Energy on the Supply-side Promoting nuclear power generation assuming safety, and improving the thermal efficiency of thermal power plants further

Nuclear power emits no carbondioxide (CO₂) in the process of power generation, and even considering CO emissions over the entire life cycle of various energy sources, those from nuclear power are lower than those from thermal power, and are even lower than those from solar or wind power.

Considering that nuclear power generation will continuously play a key role in combating global warming the industry is committed to making utmost effort to improve the safety of nuclear power generation and to restore the trust of citizens.

The electric companies are also striving to increase the share of LNG-fired thermal power which has the advantage

Decarbonization of Energy at Supply-side (Lowering of CO₂ emissions intensity)



CO₂ Emissions Intensity over the Entire Lifecycle by Source



Note: (1)Based on total CO₂ emissions from all energy consumed in energy extraction, transportation, refining, plant operation and maintenance, etc. in addition to burning of the fuel.

(2) Data for nuclear power: 1) includes spent fuel reprocessing in Japan (under development), MOX fuel use in thermal reactors (assuming recycling once) and disposal of high level radioactive waste, and 2) is based on the capacity-weighted average of CO₂ emissions intensities of existing BWR and PWR plants in Japan, which are 19g-CO₂/kWh and 21g-CO₂/kWh respectively.

Source: Report of the Central Research Institute of Electric Power Industry, etc.

le	
)2	
y	
se	
n	
11	
g,	
0	
0	
le	

of relatively low CO₂ emissions, and to improve the efficiency of thermal power plants.

Currently operating state-of-the-art gas turbine combined cycle power plants have achieved the world's highest level of 59% in thermal efficiency, by, for example, raising the combustion temperature at the gas turbines.

As a result of our efforts to expand the use of nuclear power generation and LNG-fired thermal power generation, and to improve the efficiency of thermal power generation, even though the electricity demand in Japan is now 3.5 times greater since the oil crisis of the 1970s, the CO₂ emission intensity (end use electricity) in fiscal 2010 was approx. 41% lower than in fiscal 1970.

Histrical Trends in CO₂ Emissions from Power Generation (excluding self-generators)



Note: The numerical value of "0.350*" and "317*" reflected Kyoto Mechanisum credit Source: FEPC

Decarbonization of Energy on the Supply-side Development and expansion of the use of renewable energy sources

Hydroelectric, geothermal, photovoltaic, wind, and biomass energy are all clean and renewable, and the electric utilities are striving to develop them.

For example, the electric utilities are developing mega-solar power generation plants (large-scale photovoltaic power generation plants) in addition to the efforts such as utilizing woody biomass fuel at their existing coal-fired power plants. We are planning to build Mega Solar Power Plants with a total capacity of about 140 MW at around 30 sites throughout the country by fiscal 2020, and some plants have already started commercial operation.

Japanese electric power companies have been purchasing electricity generated from the solar and wind power systems of our customers, and thus renewable energy sources account for about 10% of total electricity.

The feed-in tariff system for renewable energy will commence in July 2012, whereupon the electric power companies will be obliged to buy such electricity at a fixed price for a certain period. The cost of purchasing such electricity shall finally be borne by customers in the form of surcharge basically in proportion to the amount of electricity consumption. Details of the system including option pricing and terms are to be decided by the Japanese Government.

Renewable energy such as photovoltaic power has problems involving efficiency, cost of power generation and stability of output. R&D on the latest power system control technologies for combining existing power plants and storage batteries will be actively conducted to help stabilize the system, when introducing large amounts of wind and photovoltaic power, which are susceptible to the weather.

Electric utilities will keep striving to develop and improve renewable energy sources.

Sharing Japan's Top-level Environmental Technologies with the World

As a result of taking various environmental measures at thermal power plants, Japan has achieved the world's top-level energy efficiency. Based on this achievement, the electric utility industry in Japan has been making efforts to establish a mechanism for sharing such advanced technologies with electric power industries in other countries (see the column).

Through the cooperation between advanced and developing countries, and with the "sectoral approaches" for sector-by-sector improvement of energy efficiency, it will be possible to achieve compatibility between economic growth and global environmental preservation. The electric utility industry of Japan has been proposing the sectoral approaches to the world as a new focus for the post-Kyoto period.

It is estimated that the introduction of Japanese technologies to coal-fired power plants in three big countries alone, namely the United States, China and India, could

Comparison of Thermal Power Plant Efficiency in Japan and Other Countries



Source: ECOFYS ^{FINTERNATIONAL COMPARISON OF FOSSIL POWER EFFICIENCY AND CO2 INTENSITY August 2011 v1.2 J}

Ten Electric Power Companies' Purchasing Volume of Photovoltaic and Wind Power





Mega Solar Power Generation Plant (Conceptual Drawing)



Wind Power

U.K./Ireland

Japan

France Northern Europe Korea RP Germany

U.S.A.

Australia China

India

reduce emissions by approx. 1.3 billion tons-CO₂/year, which is almost equivalent to the total annual CO₂ emissions in Japan today.

International Electricity Partnership (IEP)

In October 2008, the FEPC of Japan, Edison Electric Institute of the United States, and EURELECTRIC of Europe jointly announced the establishment of the International Electricity Partnership (IEP) to realize a global low-carbon future through advanced electric power technologies.

On December 15, 2009, the members of IEP presented their technology roadmap entitled "Roadmap for a Low-Carbon Power Sector by 2050" on site at COP15 in Copenhagen, Denmark. In addition to providing analysis of the electric power technology and policies needed to realize a low-carbon society, this Roadmap may also be used as a guideline for transferring advanced electric power technologies to developing countries as a tool of sectoral approaches for reducing greenhouse gas emissions

Participation in Asia-Pacific Partnership (APP) on Clean Development and Climate

APP is a framework for inter-regional partnership for responding to the challenges of growing energy demand, energy security, climate change, and so on. Under this framework, the seven participating countries (United States, Australia, China, India, South Korea, Japan and Canada) are pursuing the development, transfer and spread of clean and energy-efficient technologies.

CO₂ emissions from the seven participating countries account for more than half of global CO2 emissions, and so these seven countries' efforts for reducing CO2 emissions will have a global impact. Electric utilities in Japan have been actively involved in these efforts.

The activities of the APP were completed by the end of April 2011, and will be taken over by the Global Superior Energy Performance Partnership (GSEP).



- *Thermal efficiency is the gross generating efficiency based on the weighted averages of efficiencies for coal, petroleum and gas (low heat value standard).
- *Comparisons are made after converting Japanese data (higher heating value standard) to lower heating value standard, which is generally used overseas. The figures based on lower heating value are around 5-10% higher than the figures based on higher heating value

*Private power generation facilities, etc. not covered.

Activity in India

Demand-side Efforts for CO2 Reduction

In Japan, the energy demand for water heating constitutes about 30% of the total energy demand in the household sector, and so energy-saving and CO₂ reduction measures in this area are very effective. Electric power companies have been working hard to develop and promote electric appliances and systems to reduce CO2 emissions. One example is EcoCute, a water heating system with a heat pump that uses CO2 as refrigerant.

EcoCute heats water by transferring the thermal energy in air, which is freely available, to water by means of refrigerant. With a single unit of electric energy for heat pump operation and two units of thermal energy from air, it produces three units of thermal energy.

Thanks to this principle, CO2 emissions are cut by about 50% compared with conventional combustion type water heaters. Because of this advantage, the government and industry are jointly promoting the use of heat pump

EcoCute Hot Water Supply Structure: CO2 Retrigerant

1+2

=3

Temperature Control Knob

Energy Obtained

Hot Water Supr

3

(Hot Water Storage Tank)

Tank

Heat Pump Hot Water Heater

Compressor

CO2

Cvcle

xpansior

(Heat Pump Unit)

Refrigerar

Electricity 1

Atmospheric

Heat

2

systems as a key means of preventing global warming in the consumer sector (household and commercial sectors). When heat pump systems fully penetrate the consumer and industrial sectors, the resulting CO₂ emissions reduction will amount to about 12% of the present annual CO2 emissions in Japan, which is about 1.2 billion tons-CO2.

Column

Kitcher

Bathtub

Hot

Water

Supply

Cold

Water

Supply

Electric Vehicle Deployment Plan

The electric power companies of Japan have been working hard to achieve full-scale commercialization of environmentally-efficient electric vehicles, such as conducting driving tests and developing new fast battery chargers jointly with automobile manufacturers. To expand the use of electric vehicles, the electric power companies jointly decided to introduce about 10,000 electric vehicles (including plug-in hybrid vehicles) in total for commercial use by FY2020.





(Mitsubishi Motors Corporation, i MiEV)

Fast Battery Charger



EcoCute Heat Pump Unit (left) and Hot Water Storage Tank

Storage Technology Center of Japan

CO₂ Reduction Effect of Heat Pump



1 Electricity Energy + 2 Atmospheric Heat = 3 (Energy Obtained for Hot Water Supply

Strengthening International Communication and Cooperation

Japan's electric power companies remain active on worldwide basis. In order to cope with global warming and to ensure the safety of nuclear power generation international cooperation is indispensable. Each of the electric power companies in Japan has individua agreements with overseas utilities in order to facilitate exchanges on a wide range of information such as powe generation, customer relations, distribution and quality

Overseas Offices

Please feel free to contact your nearest office.

WASHINGTON, D.C.

The Federation of Electric Power Companies of Japan Washington Office

The Federation's Washington Office was established in January 1994. Its principal objectives are to study U.S. energy policies and to exchange information with U.S. energy opinion leaders in order to promote a greater understanding of the Japanese electric power industry.

1901 L Street, N.W., Suite 600, Washington, D.C. 20036, U.S.A. Tel: (202) 466-6781 Fax: (202) 466-6758 Established in 1994

- Tokvo Electric Power Co., Inc., Washington Office 1901 L Street, N.W., Suite 720, Washington, D.C. 20036, U.S.A. Tel: (202) 457-0790 Fax: (202) 457-0810 Established in 1978
- Chubu Electric Power Co., Inc., Washington Office 900 17th Street, N.W., Suite 1220, Washington, D.C. 20006, U.S.A. Tel: (202) 775-1960 Fax: (202) 331-9256 Established in 1982

LONDON

- Tokyo Electric Power Co., Inc., London Office Berkeley Square House, Berkeley Square, London W1J 6BR, U.K. Tel: (020) 7629-5271 Fax: (020) 7629-5282 Established in 1982
- Chubu Electric Power Co., Inc., London Office Nightingale House, 65 Curzon Street, London W1J8PE, U.K. Tel: (020) 7409-0142 Fax: (020) 7408-0801 Established in 1985



a	
d	
1,	
e	
1	
e	
r	
y	

control. The industry's top executives actively participate in international meetings such as the International Electricity Summit and the World Association of Nuclear Operators (WANO) to exchange views, while we also accept trainees from overseas. We import most of our fuel such as oil and coal from overseas countries and also keep our doors open to foreign companies on the purchase of equipment such as generators.

PARIS

ı	
-	,

- Kansai Electric Power Co., Inc., Paris Office 3, rue Scribe 75009, Paris, FRANCE Tel: 01 43 12 81 40 Fax: 01 43 12 81 44 Established in 2008 BANGKOK
- Chubu Elecric Power Co., Inc., Bangkok Office Unit 4, 18th Floor, M. Thai Tower, All Seasons Place, 87 Wireless Road, Phatumwan, Bangkok 10330, THAILAND Tel: (02) 654-0688 Fax: (02) 654-0689 Established in 2006

DOHA

Chubu Elecric Power Co., Inc., Doha Office 4th Floor, Al Salam Tower, Al Corniche P.O.Box 22470, Doha, OATAR Tel: (974) 4836-830 Fax: (974) 4834-841 Established in 2007

BEIJING

Tokyo Electric Power Co., Inc., Beijing Office Unit 1 Level 11, Tower W1. The Towers Oriental Plaza No.1 East Chang An Avenue, Dong Cheng District Beijing 100738, People's Republic of China Tel: (10) 8518-7771 Established in 2011

Major Power Plants

Japan's electric power industry operates some 1,800 hydroelectric, thermal, nuclear, and other power plants to meet the required demand. Here is a list and map of the country's major power plants:

Principal Thermal Power Plants (1,000MW or greater) As of March 31, 2011

	Name of Plant	Company	Installed Capacity (MW)	Fuel
0	Tomato-atsuma	Hokkaido	1,650	Coal
2	Higashi Niigata	Tohoku	4,810	LNG, other Gas
3	Haramachi	Tohoku	2,000	Coal
4	Akita	Tohoku	1,300	Crude, Fuel Oil
6	Noshiro	Tohoku	1,200	Coal
6	Futtsu	Tokyo	5,040	LNG
0	Kashima	Tokyo	4,400	Crude, Fuel Oil
8	Hirono	Tokyo	3,800	Crude, Fuel Oil, Coal
9	Sodegaura	Tokyo	3,600	LNG
10	Anegasaki	Tokyo	3,600	Crude, Fuel Oil, LNG, LPG, N
0	Yokohama	Tokyo	3,325	Crude, Fuel Oil, LNG, NGL
Ð	Chiba	Tokyo	2,880	LNG
B	Yokosuka	Tokyo	2,274	Crude, Fuel Oil, other Gas, Diesel
14	Higashi Ogishima	Tokyo	2,000	LNG
Ð	Goi	Tokyo	1,886	LNG
16	Kawasaki	Tokyo	1,500	LNG
Ð	Minami Yokohama	Tokyo	1,150	LNG
18	Shinagawa	Tokyo	1,140	LNG
Ð	Ohi	Tokyo	1,050	Crude
20	Hitachinaka	Tokyo	1,000	Coal
2	Kawagoe	Chubu	4,802	LNG
22	Hekinan	Chubu	4,100	Coal
23	Chita	Chubu	3,966	Crude, Fuel Oil, LNG
24	Shin Nagoya	Chubu	3,058	LNG
25	Atsumi	Chubu	1,900	Crude, Fuel Oil
26	Chita Daini	Chubu	1,708	LNG
27	Yokkaichi	Chubu	1,245	LNG
28	Nishi Nagoya	Chubu	1,190	Crude, Fuel Oil, Naphtha
29	Taketoyo	Chubu	1,125	Crude, Fuel Oil
30	Toyama Shinko	Hokuriku	1,500	Crude, Fuel Oil, Coal
3	Nanaoota	Hokuriku	1,200	Coal
32	Tsuruga	Hokuriku	1,200	Coal
33	Kainan	Kansai	2,100	Crude, Fuel Oil
34	Sakaiko	Kansai	2,000	LNG
35	Gobo	Kansai	1,800	Crude, Fuel Oil
36	Nanko	Kansai	1.800	LNG

	Name of Plant	Company	Installed Capacity (MW)	Fuel
7	Maizuru	Kansai	1,800	Coal
8	Himeji Daini	Kansai	1,650	LNG
9	Himeji Daiichi	Kansai	1,442	LNG
0	Tanagawa Daini	Kansai	1,200	Crude, Fuel Oil
D	Ako	Kansai	1,200	Crude, Fuel Oil
2	Aioi	Kansai	1,125	Crude, Fuel Oil
3	Yanai	Chugoku	1,400	LNG
4	Tamashima	Chugoku	1,200	Crude, Fuel Oil
5	Misumi	Chugoku	1,000	Coal
6	Shin Onoda	Chugoku	1,000	Coal
7	Sakaide	Shikoku	1,446	Crude, Fuel Oil, other Gas
8	Anan	Shikoku	1,245	Crude, Fuel Oil
9	Shin Oita	Kyushu	2,295	LNG
0	Shin Kokura	Kyushu	1,800	LNG
D	Reihoku	Kyushu	1,400	Coal
2	Buzen	Kyushu	1,000	Crude, Fuel Oil
3	Sendai	Kyushu	1,000	Crude, Fuel Oil
4	Tachibanawan	EPDC	2,100	Coal
5	Matsuura	EPDC	2,000	Coal
6	Takehara	EPDC	1,300	Coal
7	Isogo Shin	EPDC	1,200	Coal
8	Matsushima	EPDC	1,000	Coal



Note



Nuclear Power Plants In Operation As of May 31, 3 Type of Beactor Name of Plant Unit Company Installed Capacity (MW) Start 1989.6 1 Tomari Hokkaido 579 PWR 1 2 579 PWR 1991.4 PWR 2009.12 912 2 Higashi-Dori Tohoku 1,100 BWR 2005.12 1 BWR Tohoku 1984.6 3 Onagawa 524 1 825 BWR 1995.7 BWR 825 2002.1 4 Fukushima Tokyo 784 BWR 1978.4 5 Daiichi BWR 1,100 1979.10 6 5 Fukushima BWR 1982.4 1 Tokyo 1,100 Daini 1,100 BWR 1984.2 2 BWR 1,100 1985.6 3 1,100 BWR 1987.8 6 Kashiwazaki BWR 1 Tokvo 1,100 1985.9 BWR Kariwa 1,100 1990.9 2 1,100 BWB 1993.8 3 BWR 1,100 1994.8 4 1,100 BWR 1990.4 5 ABWR 1996.11 6 1,356 ABWR 1997.7 1.356 BWR 1987.8 7 Hamaoka 3 Chubu 1,100 1,137 BWR 1993.9 4 ABWR 2005.1 1,380 5 8 Shika 540 Hokuriku BWR 1993.7 1 1,206 ABWR 2006.3 PWR 1970.11 g Mihama Kansai 1 340 500 PWR 1972.7 PWR 1976.12 826 10 Takahama Kansai 826 PWR 1974.11 1 PWR 826 1975.11 2 870 PWR 1985.1 3 PWR 870 1985.6 11 Ohi PWR 1979.3 Kansai 1,175 1 1,175 PWR 1979.12 2 PWR 3 1,180 1991.12 PWR 1,180 1993.2 4 Chugoku BWR 12 Shimane 460 1974.3 1 BWR 820 1989.2 13 Ikata Shikoku 566 PWR 1977.9 PWR 566 1982.3 2 890 PWR 1994.12 14 Genkai Kyushu PWR 559 1975.10 1 PWR 559 1981.3 2 3 1,180 PWR 1994.3 PWR 1997.7 1,180 4 15 Sendai Kyushu 890 PWR 1984.7 PWR 1985.11 890 6 Tokai Daini Japan Atomic Power Co. 1,100 BWR 1978.11 17 Tsuruga BWR 1970.3 Japan Atomic Power Co. 357 1 2 1,160 PWR 1987.2 Total 50 Units 46,148MW Under Construction (Estimated start) 1,385 ABWR 2017.3 Higashi-Dori Tokyo 1 Chugoku 1,373 ABWR 2011.12 Shimane 3 Ohma EPDC ABWR 2014.11 1,383 Total 3 Units 4,141MW End of Operation Fukushima 1 (*) Tokyo BWR 2011.5 460 Daiichi 2(*) 784 BWR 2011.5

3(*)

4(*) 1 Chubu

7 Units

Japan Atomic Power Co.

Japan Atomic Energy Agency

Japan Atomic Energy Agency

Hamaoka

Tokai

Total

Others

Fugen

Monju

(Continued)

3

(1) (3)

Principal Hydroelectric Power Plants (150MW or greater) As of March 31, 2011

Name of Plant		Name of Plant	Company	Installed Capacity (MW)	Туре
	1	Niikappu	Hokkaido	200	Pumped Storage
	2	Takami	Hokkaido	200	Pumped Storage
	3	Daini Numazawa	Tohoku	460	Pumped Storage
	4	Shin Takasegawa	Tokyo	1,280	Pumped Storage
	5	Tamahara	Tokyo	1,200	Pumped Storage
	6	Imaichi	Tokyo	1,050	Pumped Storage
	7	Shiobara	Tokyo	900	Pumped Storage
	8	Kazunogawa	Tokyo	800	Pumped Storage
	9	Azumi	Tokyo	623	Pumped Storage
	10	Kannagawa	Tokyo	470	Pumped Storage
	11	Midono	Tokyo	245	Pumped Storage
	12	Yagisawa	Tokyo	240	Pumped Storage
	13	Shinanogawa	Tokyo	177	
	14	Okumino	Chubu	1,500	Pumped Storage
	15	Okuyahagi Daini	Chubu	780	Pumped Storage
	16	Takane Daiichi	Chubu	340	Pumped Storage
	17	Okuyahagi Daiichi	Chubu	315	Pumped Storage
	18	Mazegawa Daiichi	Chubu	288	Pumped Storage
	19	Arimine Daiichi	Hokuriku	265	
	20	Okutataragi	Kansai	1,932	Pumped Storage
	21	Okawachi	Kansai	1,280	Pumped Storage
	22	Okuyoshino	Kansai	1,206	Pumped Storage
	23	Kisenyama	Kansai	466	Pumped Storage
	24	Kurobegawa Daiyon	Kansai	335	
	25	Matanogawa	Chugoku	1,200	Pumped Storage
	26	Nabara	Chugoku	620	Pumped Storage
	27	Shin Nariwagawa	Chugoku	303	Pumped Storage
	28	Hongawa	Shikoku	615	Pumped Storage
	29	Omarugawa	Kyushu	900	Pumped Storage
	30	Tenzan	Kyushu	600	Pumped Storage
	31	Ohira	Kyushu	500	Pumped Storage
	32	Hitotsuse	Kyushu	180	
	33	Shin Toyone	EPDC	1,125	Pumped Storage
	34	Shimogo	EPDC	1,000	Pumped Storage
	35	Okukiyotsu	EPDC	1,000	Pumped Storage
	36	Numappara	EPDC	675	Pumped Storage
	37	Okukiyotsu Daini	EPDC	600	Pumped Storage
	38	Okutadami	EPDC	560	
	39	Tagokura	EPDC	395	
	40	Sakuma	EPDC	350	
	41	Ikehara	EPDC	350	Pumped Storage
	42	Tedorigawa Daiichi	EPDC	250	_
	43	Nagano	EPDC	220	Pumped Storage
	44	Miboro	EPDC	215	
	45	Otori	EPDC	182	

Preparing for Construction

	Preparing for Construction (Estimated start)						
	Namie-Odaka		Tohoku	825	BWR	FY2020	
	Higashi-Dori	2	Tohoku	1,385	ABWR	FY2020~	
	Higashi-Dori	2	Tokyo	1,385	ABWR	FY2019~	
	Hamaoka	6	Chubu	1,400	ABWR	FY2019~	
	Kaminoseki	1	Chugoku	1,373	ABWR	FY2015	
		2		1,373	ABWR	FY2020	
	Sendai	3	Kyushu	1,590	APWR	FY2019	
	Tsuruga	3	Japan Atomic Power Co.	1,538	APWR	2016.3	
		4		1,538	APWR	2017.3	
Total 9 Units				12,407MW	1		

(*) In May, 2011, Tokyo Electric Power Company decided to decommission Units 1 to 4 and to abolish plans to build Unit 7 and 8 at Fukushima Daiichi Nuclear Power Station which was severely damaged , due to the Tohoku-Pacific Ocean Earthquake and the tsunami that followed after on March 11, 2011.

Note: PWR=Pressurized Water Reactor, BWR=Boiling Water Reactor, APWR=Advanced Pressurized PWA-Pressurized water neactor, bwn-bolning water neactor, Arwn-Advanced riessurized Water Reactor, ABWR-Advanced Boiling Water Reactor, GCR=Gas Cooled Reactor, ATR=Advanced Thermal Reactor, FBR=Fast Breeder Reactor

201	1	

2011.5 2011.5 2009.1 BWR 2009.1 GCR 1998.3

BWR

BWR

BWR

784

784

540

840

166

4,358MW

165

280

The Federation of Electric Power Companies

Electricity supply in Japan is carried out by privately-owned independent regional electric power companies and close cooperation among these companies is essential for efficient operations. In 1952, the nine electric power companies established the Federation of Electric Power Companies (FEPC) to promote smooth operations within the industry. Since then, FEPC has played an important role as a base for close communication between the electric power companies and as a forum for exchanging views to create the electric power industry of the future. Moreover, FEPC undertakes various activities to ensure stable operations of the electric power industry, with an awareness of its role in the energy industry of Japan.

With the return of Okinawa to Japan in 1972, the Okinawa Electric Power Company rejoined Japan's electric power industry, becoming an FEPC member in March 2000.

Board of Directors



Chairman Makoto Yagi



Senior Managing Director Fukushima Support Headquarters Yuji Kume



Vice Chairman Akira Chiba



Director Secretary General **Susumu Tsukiyama**



Vice Chairman Susumu Kyuwa



Director Deputy Secretary General Yasuhiro Tejima



Vice Chairman Shigeru Kimura



Director Nuclear Fuel Cycle Promotion Headquarters **Susumu Tanuma**





Organization of FEPC



Data

contents

Company Data 20
Changes in Electric Power Generation
Power Generation Composition by Source in Major Countries
Changes in Electricity Sales for Ten Companies
Changes in Electricity Sales for Ten Companies
Investment by Type of Power Facility for Ten Companies
Changes in Electricity Sales* / Consumption** for Major Countries ····· 22
SOx and NOx Emissions per Unit of Electricity
Country Comparison of Thermal Efficiency, Transmission
Comparison of CO ₂ Emissions Intensity by Country

Company Data (Fiscal year ending March 31, 2011)

				and the second sec				
Company	Capital Stock (Million yen)	Total Assets (Million yen)	Generating Capacity (MW)	Electricity Supplied (GWh)	Electricity Sales (GWh)	Revenues from Electricity Sales (Million yen)	Number of Customers (Thousands)	Number of Employees
Hokkaido	114,291	1,576,200	7,419	36,265	32,302	545,592	3,972	5,553
Tohoku	251,441	3,700,844	17,206	90,290	82,706	1,540,663	7,405	12,769
Tokyo	900,975	14,255,958	64,988	316,646	293,386	5,064,625	28,713	38,561
Chubu	430,777	5,033,619	32,828	142,339	130,911	2,136,246	10,463	16,894
Hokuriku	117,641	1,351,703	8,057	32,748	29,543	480,994	2,088	4,793
Kansai	489,320	6,457,593	34,877	164,592	151,078	2,419,890	13,479	22,394
Chugoku	185,527	2,635,191	11,986	68,307	62,395	999,596	5,199	9,896
Shikoku	145,551	1,316,794	6,963	32,468	29,100	520,954	2,841	5,985
Kyushu	237,304	3,890,891	20,330	95,439	87,474	1,356,317	8,477	12,678
Okinawa	7,586	368,596	1,919	8,504	7,521	150,704	842	1,567
Total	2,880,413	40,587,389	206,575	987,597	906,417	15,215,581	83,479	131,090

Source: Handbook of Electric Power Industry

Changes in Electric Power Generation

and the second s		1000			and the second second					(Twn)
Fiscal Year		1985	1990	1995	2000	2005	2007	2008	2009	2010
Ten Companies	Hydro	61.0	65.4	62.3	66.5	60.0	57.2	56.5	57.7	62.9
	Thermal	295.2	392.0	401.1	426.4	459.3	538.3	506.1	456.6	485.4
	Geothermal	1.2	1.4	2.8	3.0	2.9	2.7	2.5	2.6	2.4
	Nuclear	148.0	181.1	271.4	302.5	287.0	249.5	247.1	266.1	271.3
Subtotal		505.5	639.9	737.6	798.4	809.2	847.7	812.2	783.0	822.0
Industry-Owned a	and Others	166.4	217.4	252.3	293.1	348.7	345.0	334.1	329.6	334.9
Total		672.0	857.3	989.9	1,091.5	1,157.9	1,192.8	1,146.3	1,112.6	1,156.9

Source: Handbook of Electric Power Industry



and in Flandstates Calles for Tan C Cha

changes in Electricity.	Sales for fer	Companie	5	25		11 8 S		(TWh)
Fiscal Year	1990	1995	2000	2005	2007	2008	2009	2010
Residential (Lighting)	177.4	224.6	254.6	281.3	289.7	285.3	285.0	304.2
Commercial and Industrial	481.5	532.4	583.3	601.3	629.8	603.7	573.5	602.2
Commercial	116.3	152.8	157.9	_	_	—	—	—
Small Industrial	100.1	108.0	115.8	_	_	_	_	_
Large Industrial	248.1	254.7	74.8	_	_	—		—
Others	17.0	16.9	15.0	13.4	12.7	12.1	12.0	12.0
Eligible Customers' Use	_	_	219.8	548.4	580.1	556.9	528.4	554.7
Total	658.9	757.0	837.9	882.6	919.5	888.9	858.5	906.4

Source: Handbook of Electric Power Industry

Changes in Electricity Sales for Ten Companies

		(TWh)							
Fiscal Yea	ar	1990	1995	2000	2005	2007	2008	2009	2010
Mining	Mining	1.5	1.4	1.3	1.0	0.9	0.9	0.8	0.9
and Industry	Foodstuffs	11.3	13.2	15.3	15.4	17.2	17.3	17.2	17.7
	Textiles	6.8	5.1	3.9	3.1	3.2	2.8	4.0	4.5
	Pulp and Paper	11.9	9.5	10.5	10.3	11.0	10.6	9.4	9.9
	Chemicals	27.4	25.4	25.9	27.7	31.3	29.4	26.1	27.9
	Oil and Coal Products	2.4	2.6	1.5	1.5	1.7	1.9	1.8	2.1
	Rubber	3.5	3.4	3.5	3.4	3.3	3.1	2.8	3.1
	Clay and Stone	15.0	14.4	11.9	11.0	12.1	11.4	10.3	11.5
	lion and Steel	41.3	38.3	36.5	36.2	39.6	35.4	29.7	36.3
	Non-ferrous Metals	12.3	13.1	14.2	14.1	16.8	15.7	14.7	16.0
	Machinery	57.3	62.9	69.8	74.0	82.6	75.7	69.0	74.0
	Others	22.1	24.4	27.0	27.6	30.5	28.7	27.4	29.0
Subtotal		212.7	213.8	221.2	225.2	250.3	232.9	213.1	232.9
Railways		16.4	17.9	18.1	19.0	18.7	18.7	18.1	18.1
Others		19.0	23.0	27.7	29.6	30.3	30.0	29.6	29.4
Total		248.1	254.7	267.0	273.8	299.3	281.6	260.9	280.4

Source: Handbook of Electric Power Industry

Investment by Type of Power Facility for Ten Companies

Investment by Ty	pe of Power	Facility for	len Compan	les				(Billion yen)
Fiscal Year	2003	2004	2005	2006	2007	2008	2009	2010
Generation	695	516	449	499	654	816	771	887
Distribution, others	1,074	996	1,048	1,029	1,199	1,308	1,262	1,235
Total	1,770	1,512	1,497	1,529	1,854	2,124	2,034	2,123

Note: Figures rounded down to nearest digit Source: Handbook of Electric Power Industry

Sources: Energy Balances of OECD Countries 2012 Edition, Energy Balances of Non-OECD Countries 2012 Edition

Changes in Electricity Sales* / Consumption** for Major Countries

Contracting and the local	and the second s				and the second se	1	1100	(IVVr
		2003	2004	2005	2006	2007	2008	2009
	Residential	1,275.8	1,292.0	1,359.2	1,351.5	1,392.2	1,380.0	1,364.5
U.S.A.	Commercial and Industrial	2,211.1	2,248.3	2,294.2	2,311.0	2,364.1	2,345.3	2,224.6
(*)All electric utilities	Others	6.8	7.2	7.5	7.4	8.2	7.7	7.8
	Total	3,493.7	3,547.5	3,661.0	3,669.9	3,764.6	3,733.0	3,596.9
	Residential	115.8	115.5	116.8	116.4	122.8	125.8	122.5
U.K.	Commercial and Industrial***	195.0	194.6	198.4	198.1	194.6	191.9	177.8
(*)All electric utilities	Others	13.6	13.5	13.7	13.8	13.5	14.2	13.5
	Total	324.3	323.6	328.9	328.3	331.2	331.9	313.8
	Residential	139.1	140.4	141.3	141.5	140.2	139.5	139.2
Germany	Commercial and Industrial	317.7	322.5	323.8	328.6	330.6	331.5	208.9
(**)Electricity	Others	68.2	69.0	69.1	69.5	70.4	71.2	143.0
consumption	Total	525.0	531.9	534.2	539.6	541.2	542.2	491.1
	Residential	147.6	151.0	151.0	148.6	158.6	161.2	160.2
Canada	Commercial and Industrial	183.7	179.8	188.5	183.3	180.5	174.6	141.0
(*)All electric utilities	Others	145.2	147.6	148.2	145.6	158.0	165.5	152.9
	Total	476.5	478.4	487.7	477.5	497.0	501.3	454.1
France (**)Electricity consumption	High voltage	261.9	266.4	265.8	258.1	261.3	263.0	250.8
	Low voltage	175.1	182.3	185.7	188.9	187.0	198.0	202.3
	Total	437.0	448.7	451.5	447.0	448.3	461.0	453.1
	Residential	65.0	66.6	66.9	67.6	67.2	68.4	68.7
Italy	Commercial and Industrial	202.8	205.7	210.1	217.9	219.5	218.3	201.7
(*)All electric utilities	Others	10.9	11.1	11.5	11.9	11.6	11.9	11.9
	Total	278.7	283.4	288.5	297.4	298.3	298.7	282.4
	Residential	259.7	272.5	281.3	278.3	289.7	285.3	285.0
Japan	Commercial and Industrial	574.7	592.9	601.3	611.1	629.8	603.7	573.6
(*)Ten companies	Others							
	Total	834.3	865.4	882.6	889.4	919.5	888.9	858.5

(***) Including public facilities

Source: Overseas Electric Power Industry Statistics (2011)

SOx and NOx Emissions per Unit of Electricity Generated by Thermal Power in Each Country



Sources: Estimate based on "OECD Environmental Data Compendium 2006/2007" and IEA "Energy Balances of OECD Countries 2008 Edition" FEPC (for Japan)

		and the second se						(,,,)
		1985	1990	1995	2000	2005	2008	2009
	Thermal Efficiency	32.7	32.9	33.4	33.3	34.2	N/A	N/A
U.S.A.	Transmission and Distribution Loss	6.1	5.7	7.0	6.9	6.8	6.8	5.8
	Annual Load Factor	62.0	60.4	59.8	61.2	58.7	60.5	63.3
	Thermal Efficiency	32.9	33.9	36.2	36.2	35.5	36.0	36.4
U.K.	Transmission and Distribution Loss	8.7	8.1	8.6	9.0	8.7	8.0	7.8
	Annual Load Factor	57.8	62.2	65.4	67.4	66.1	67.6	64.2
	Thermal Efficiency	(39.3)	(39.8)	38.2	40.6	41.6	41.4	41.0
Germany (Former W. Germany)	Transmission and Distribution Loss	(4.8)	(4.3)	5.0	4.6	5.7	N/A	5.4
(ronner w. Germany)	Annual Load Factor	(63.2)	(68.6)	(71.9)	74.5	77.0	75.9	72.5
Canada	Thermal Efficiency	32.0	34.5	32.6	32.9	33.4	30.8	32.2
	Transmission and Distribution Loss	9.2	7.7	6.8	8.0	5.9	6.2	9.1
	Annual Load Factor	65.1	65.7	66.0	68.5	69.2	N/A	N/A
	Thermal Efficiency	33.1	35.8	34.5	42.0	N/A	N/A	N/A
France	Transmission and Distribution Loss	7.7	7.5	7.4	6.8	6.6	6.8	6.9
	Annual Load Factor	57.6	62.9	67.9	69.5	64.1	66.9	60.1
	Thermal Efficiency	37.1	37.7	38.6	39.0	42.7	44.5	44.3
Italy	Transmission and Distribution Loss	9.0	7.0	6.7	6.4	6.2	6.0	6.4
	Annual Load Factor	53.7	52.4	50.3	59.0	58.4	N/A	N/A
Janan	Thermal Efficiency	(38.2)	38.8	38.9	40.6	40.9	41.3	41.8
Ten Companies	Transmission and Distribution Loss	(5.8)	5.7	5.5	5.2	5.1	5.1	5.2
(Nine Companies)	Annual Load Factor	(60.4)	56.8	55.3	59.5	62.4	61.0	66.7

Source: Overseas Electric Power Industry Statistics (2011)

Comparison of CO₂ Emissions Intensity by Country (2010)



Sources: Energy Balances of OECD Countries 2012 Edition, Energy Balances of Non-OECD Countries 2012 Edition

Country Comparison of Thermal Efficiency, Transmission and Distribution Loss, and Annual Load Factor



Business Addresses **The Federation of Electric Power Companies of Japan (FEPC)** Keidanren-kaikan, 1-3-2, Otemachi, Chiyoda-ku, Tokyo 100-8118, Japan Tel: (03) 5221-1440 URL http://www.fepc.or.jp

Hokkaido Electric Power Co., Inc. 2, Higashi 1-chome, Odori, Chuo-ku, Sapporo, Hokkaido 060-8677, Japan Tel: (011) 251-1111 URL http://www.hepco.co.jp

Tohoku Electric Power Co., Inc. 1-7-1 Honcho, Aoba-ku, Sendai 980-8550, Japan Tel: (022) 225-2111 URL http://www.tohoku-epco.co.jp

The Tokyo Electric Power Co., Inc. 1-3, Uchisaiwai-cho 1-chome, Chiyoda-ku, Tokyo 100-8560, Japan Tel: (03) 6373-1111 URL http://www.tepco.co.jp

Chubu Electric Power Co., Inc. 1, Higashi-shincho, Higashi-ku, Nagoya 461-8680, Japan Tel: (052) 951-8211 URL http://www.chuden.co.jp

Hokuriku Electric Power Co., Inc. 15-1, Ushijima-cho, Toyama 930-8686, Japan Tel: (076) 441-2511 URL http://www.rikuden.co.jp

The Kansai Electric Power Co., Inc. 6-16, Nakanoshima 3-chome, Kita-ku, Osaka 530-8270, Japan Tel: (06) 6441-8821 URL http://www.kepco.co.jp

The Chugoku Electric Power Co., Inc. 4-33, Komachi, Naka-ku, Hiroshima 730-8701, Japan Tel: (082) 241-0211 URL http://www.energia.co.jp

Shikoku Electric Power Co., Inc. 2-5, Marunouchi, Takamatsu 760-8573, Japan Tel: (087) 821-5061 URL http://www.yonden.co.jp

Kyushu Electric Power Co., Inc. 1-82, Watanabe-dori 2-chome, Chuo-ku, Fukuoka 810-8720, Japan Tel: (092) 761-3031 URL http://www.kyuden.co.jp

The Okinawa Electric Power Co., Inc. 2-1, Makiminato 5-chome, Urasoe, Okinawa 901-2602, Japan Tel: (098) 877-2341 URL http://www.okiden.co.jp

Electric Power Development Co., LTD. (EPDC) 15-1, Ginza 6-chome, Chuo-ku, Tokyo 104-8165, Japan Tel: (03) 3546-2211 URL http://www.jpower.co.jp

The Japan Atomic Power Company (JAPC) 1-1,Kanda-Mitoshiro-cho, Chiyoda-ku, Tokyo 101-0053, Japan Tel: (03) 6371-7400 URL http://www.japc.co.jp

Japan Nuclear Fuel Limited (JNFL) 4-108 Aza Okitsuke, Oaza Obuchi, Rokkasho-mura, Kamikita-gun, Aomori 039-3212, Japan Tel: (0175) 71-2000 URL http://www.jnfl.co.jp

Japan Atomic Energy Agency (JAEA) 4-49, Muramatsu, Tokai-mura, Naka-gun, Ibaraki 319-1184, Japan Tel: (029) 282-1122 URL http://www.jaea.go.jp

Central Research Institute of Electric Power Industry (CRIEPI)

6-1, Ohtemachi 1-chome, Chiyoda-ku, Tokyo 100-8126, Japan Tel: (03) 3201-6601 URL http://criepi.denken.or.jp/

Japan Electric Power Information Center, Inc. (JEPIC)

15-33, Shibaura 4-chome, Minato-ku, Tokyo 108-0023, Japan Tel: (03) 6361-8210 URL http://www.jepic.or.jp

World Association of Nuclear Operators Tokyo Centre (WANO-TC) 11-1, Iwado-kita 2-chome, Komae, Tokyo 201-8511, Japan Tel: (03) 3480-4809 URL http://www.wano.info

THE FEDERATION OF ELECTRIC POWER COMPANIES OF JAPAN

Keidanren-kaikan, 1-3-2, Otemachi, Chiyoda-ku, Tokyo 100-8118, Japan http://www.fepc.or.jp/english/index.html

