Japan’s Nuclear Industry

High Quality and Reliability

Pride in 50 years of accumulated know-how

With about 50 years of experience under its belt in construction and operation of more than 50 units of nuclear power plants, as well as a proven track record of success in problem-solving and continuous improvement, Japan has long been one of the leaders in the nuclear industry. It particularly takes pride in its sophisticated, well-developed domestic nuclear technology and its accumulated capabilities: manufacturing the highest quality equipment under the richly layered supply chains; providing the highly technical seismic design; and executing “On Time, On Budget” project management.

Responsibility to the world

In order to meet its responsibility — making contribution to ever-safer nuclear development around the world — Japan is ready to apply its accumulated knowledge and technological capabilities, as well as to share with other countries its experiences and lessons learned from the accident at the Fukushima Daiichi NPS.
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2. Genden Business Services Company  
3. Genden Information System Company  
4. Japan Environment Research Co., Ltd.  
5. The Japan Power Engineering and Inspection Corporation  
6. Kanden Plant Corporation  
7. Nuclear Engineering, Ltd.  
8. Sojitz Corporation  

## Consulting
1. AMEC Asia KK  
2. Computer Simulation & Analysis Japan  
3. The Japan Atomic Power Company  
4. Pesco Co., Ltd.  
5. Shearman & Sterling LLP  
6. 3R Corporation
State of Nuclear Power in Japan

Commercial NPPs in Japan (as of August 2014)

48 Units (24 BWRs and 24 PWRs, 44.3GW) in Operation
4 Units (4.46W including Monju) Under Construction
8 Units (11.6GW) at Planning Stage

Reactor | OP | UC | PL | CD
---|---|---|---|---
ABWR | | | | |
APWR | | | | |
BWR | | | X | |
PWR | | | X | |
Others | | | | |

Reactor under application for restart

Province

Kashiwazaki Kariwa
Shika
Tsuruga
Fugen
Monju
Mihama
Takahama
Shimane
Genkai
Sendai
Ikata
Kaminoseki
Tohoku/Higashidori
Tokyo / Higashidori
Onagawa
Fukushima I
Fukushima II
Tokai
Hamaoka

*Sendai-1 & 2 (Kyushu EPC) got the preliminary approval for restart on July 16, 2014.

Proportion of Power Sources in the Generation Mix

(10 GW)

<table>
<thead>
<tr>
<th>Year</th>
<th>Geothermal &amp; New Energies</th>
<th>Hydro</th>
<th>Oil etc.</th>
<th>LNG</th>
<th>Coal</th>
<th>Nuclear</th>
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<td>2004</td>
<td>26.7</td>
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<td>39.5</td>
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<td>39.5</td>
<td>14.9</td>
<td>10.7</td>
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<tr>
<td>2006</td>
<td>25.6</td>
<td>13.0</td>
<td>39.5</td>
<td>14.9</td>
<td>10.7</td>
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<td>2007</td>
<td>25.3</td>
<td>13.0</td>
<td>39.5</td>
<td>14.9</td>
<td>10.7</td>
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<tr>
<td>2011</td>
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<td>14.9</td>
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</tbody>
</table>

Note: Total for the ten utilities; includes electricity interchange from other utilities. Oil etc., includes LPG and other gases. The figures in the graph are percentages (%), and may not add up to 100% due to rounding.

Nuclear Vendors
<table>
<thead>
<tr>
<th></th>
<th>Company</th>
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<tbody>
<tr>
<td>1</td>
<td>Hitachi, Ltd.</td>
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</tr>
<tr>
<td>2</td>
<td>Hitachi-GE Nuclear Energy, Ltd.</td>
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<td>3</td>
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<td>4</td>
<td>Mitsubishi Heavy Industries, Ltd.</td>
<td>7</td>
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<tr>
<td>5</td>
<td>Toshiba Corporation</td>
<td>8</td>
</tr>
</tbody>
</table>
The Power Systems Company has developed a system to provide stable electric power with minimum impact of weather by combining it with the latest monitoring/electricity storage technologies. This new electricity provision system is also utilized in the Smart City project, for which global efforts are underway.

Transmission & Distribution
The introduction of natural energy, enhancement/expansion of power supply infrastructure to respond to growing electricity demand, and renovation of old facilities are in progress all across the world. The Power Systems Company provides high value-added solutions worldwide that enhance power grids and make them more reliable by utilizing power distribution system integration that combines the equipment with IT.

New energy
The Power Systems Company promotes business operations with GE by establishing the One Team framework, and addresses research and development to enhance technologies and economy of light water reactors such as advanced boiling light water reactors. We are responding to global needs with consistent responsibility, from the planning and design of nuclear systems to the manufacture of major equipment, construction of power generation stations, and maintenance of operating plants.

Power solution business operations
Hitachi, Ltd., Mitsubishi Electric Corporation and Mitsubishi Heavy Industries, Ltd. jointly established an operational company and established a coherent business structure in the field of hydroelectric and thermal power generation, establishing a supply system for cutting-edge technologies and products. The joint company also focuses on providing services such as predictive diagnosis of plants and other advanced monitoring systems.

Nuclear fusion equipment and accelerators for discovery science and others
We support society extensively through our long history of providing nuclear fusion equipment and accelerators for discovery science, medical equipment* such as a particle beam therapy system developed based on accelerator technology, and our electric motor business for industry in general and vehicle/wind power.

*The Power Systems Company manufactures the equipment and the Health Care Company sells it.

Our major business operations
We contribute to society by developing our excellent technologies and products.
The Power Systems Company delivers powerful synergy generated through collaboration within the Hitachi Group. Maintaining strong strategic partnerships with GE, Mitsubishi Heavy Industries, Ltd. and Mitsubishi Electric Corporation in the power generation field, we deliver world-class, cutting-edge power generation systems to solve problems faced by society.

Address
18-13, 1-chome, Sotokanda, Chiyoda-ku, Tokyo, 101-8608, Japan

Contact Information
Please send us the inquiry from the following website. http://www.hitachi.com/contact/index.html

Phone
+81-3-3258-1111

Transmission 

Electricity production 

Power solution business operations 

Nuclear power

Nuclear fusion equipment and accelerators for discovery science and others
Building the Future of Energy Through Reliable Manufacturing

From the standpoints of energy security and the prevention of global warming, nuclear power generation is important and will soon embark on a new era. Hitachi-GE Nuclear Energy, Ltd., was established in 2007 by Hitachi, Ltd., and the General Electric Co. of the U.S. as a means of participation in the nuclear energy business. Hitachi-GE Nuclear Energy, Ltd., having inherited the technologies and the experiences of both companies, each with a half-century of experience in the nuclear energy business, is working for progress in that field while promoting highly reliable manufacturing practices. Furthermore, through synergistic collaboration with the supporting companies in the U.S. and Canada, we offer global services of consistently high quality, ranging from research and development to design, manufacturing and construction, as well as the maintenance of advanced boiling water reactors, fast reactors and nuclear fuel cycle facilities, etc. Hitachi Group’s overall strength, is used to support the reliable, sustainable supply of energy, as part of an effort to build a richer, more comfortable future for people and the planet.

Business Outline

We support nuclear power generation, creating healthy avenues for the future of the world.

Hitachi-GE Nuclear Energy, Ltd., as it pursues the construction of nuclear power generation facilities with a higher level of both reliability and safety, conducts operations in their entirety through a consistent organizational structure. This structure encompasses the planning and design of nuclear systems, the manufacture of main equipment, the construction of power generation plants, and the repair/maintenance of operating plants. Moreover, we actively support the use of cutting-edge technologies by promoting the implementation of advanced boiling water reactors (ABWR), robotics, and the construction and development of new materials and radioactive-waste disposal systems.

Profile

Building the Future of Energy Through Reliable Manufacturing

Network

We contribute to the future of nuclear power, working together with the companies of the Hitachi Group. Hitachi-GE Nuclear Energy, Ltd., together with Hitachi Group companies, offers products and services that excel in terms of reliability, safety and cost-effectiveness. This is achieved through a consistent organizational structure encompassing the nuclear fuel, the nuclear fuel cycle and, of course, the power generation plant. Additionally, we’re mobilizing our collective efforts and resources toward R&D, pursuing continuous improvement in the technological sophistication and economic efficiency of light water reactors—which currently predominate in nuclear power generation—while aiming to the future when fast reactors will be put into practical use.
Advancement in digital instrumentation and control continue at an amazing pace in Mitsubishi Electric. Our information processing, power electronics and electrical systems control strengths are integrated into cutting-edge instrumentation control systems for power plant generation systems. From state-of-the-art nuclear power plants to the refurbishment and retrofitting of older hydroelectric and geothermal plants, Mitsubishi Electric instrumentation control systems are being applied around the world as a cost-effective and ecological means of improving operations. Mitsubishi Electric instrumentation control systems are being applied around the world as a cost-effective and ecological means of improving operations.

**Turbine Generators**

Adopting original technologies developed throughout the company in areas such as semiconductors, power electronics and machinery automation, Mitsubishi Electric manufactures turbine generators that operate with minimal loss and higher efficiency. Boasting a reputation for outstanding performance, reliability, safety and lowering the environmental burden related to energy production, an increasing number of our generators are being delivered to power plants and other facilities around the world.

Nuclear Power Plants
- PWR (Pressurized Water Reactor)
- ATMEA1 (Mid-sized PWR jointly developed with AREVA)
- U.S. / EU-APWR (The U.S. / EU large sized Advanced PWR)
- Next-Generation PWR

Advanced Reactors
- Fast Breeder Reactor (FBR)
- Nuclear Fusion Reactor
- High Temperature Gas-cooled Reactor
- Integrated Modular Water Reactor (IMR)

Nuclear Fuel Cycle, etc.
- Fuel fabrication
- Spent Fuel Reprocessing Facility
- Spent Fuel Transportation/Storage Cask
- Spent Fuel Interim Storage Facility
- MOX Fuel Fabrication Facility
- Various Disaster Support Robot, etc.

Post-Operational Services
- Statutory Periodical Inspection
- Replacement
- Repair
- Degradation Prevention and Mitigation
- Long-Term Maintenance Planning
- Operational Support, etc.

Corporate Information
— Integrated, Comprehensive Technology to Meet Society’s Needs, from Developing New Technologies to Design, Production, Service —
All four of Mitsubishi Heavy Industries, Ltd. (MHI)’s operating business domains, our research and development centers throughout Japan, and our manufacturing facilities mesh together to develop the next generation of technologies from design and manufacturing to the provision of services. Moreover, all of our technologies and expertise built within each of our fields are forged into an organic whole, into a global deployment of manufacturing writ large, to create new value.

Nuclear Power Generation
As a leading manufacturer of nuclear power plants, MHI is active across the entire nuclear power industry by way of supplying pressurized water reactor (PWR) nuclear power plants, developing fast breeder reactors (FBR) and engaging in nuclear fuel cycle related business.
MHI has supported the successful operation of all of 24 PWR nuclear power plants in Japan with a total output of more than 20,000 MWe since 1970. MHI is continuously contributing to a stable electricity supply with our extensive experience and practical accomplishments.

Sophisticated Production Capabilities Contribute to a Low-Carbon Society
Based on the customers’ excellent trust in our abundant experience and capability with high technologies, MHI has been the No.1 Supplier, among other Japanese suppliers in the field, of major heavy components for the overseas market such as the United States, Europe, and other overseas countries. In response to the increasing global demand for nuclear power plants, along with the momentum to control emission of greenhouse gas, MHI is aggressively promoting export business of PWR nuclear power plants and the major components required to contribute to the realization of a low-carbon society.
Toshiba, with group company Westinghouse Electric Company, leads the global nuclear industry with capabilities in both Boiling Water Reactor (BWR) and Pressurized Water Reactor (PWR). Our comprehensive research and investment support advances in nuclear power safety and efficiency.

Abundant experience in plant construction and ceaseless efforts in technology development assure that we deliver nuclear power plants and services offering high levels of safety, reliability and economic efficiency.

With Westinghouse, we provide fuel, services, plant design, construction and equipment for both pressurized water reactor power plants and boiling water reactor power plants. We also offer new solution in the field of energy, the environment and healthcare by drawing on advanced technologies derived from R&D in nuclear fusion, accelerator and superconducting magnets.
Manufacturing
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<td>6</td>
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<td>IHI Corporation</td>
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<td>10</td>
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<tr>
<td>11</td>
<td>Yokogawa Electric Corporation</td>
<td>22</td>
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</table>
CHIYODA TECHNOL CORPORATION
http://www.c-technol.co.jp/

Address 1-7-12, Yushima, Bunkyo-ku, Tokyo, 113-8681, Japan
Contact Person Mr. Tatsuya Kobayashi
Phone +81-3-3816-5267
Fax +81-3-5803-1940

Corporate Information
Established in 1958, Chiyoda Technol Corporation (CTC) has been providing its service and goods related to radiation protection through 27 sales branches throughout Japan.

Personal and Environmental Dosimetry Services
CTC is the primary personal monitoring services company in Japan that had started with film badge services in 1956. Since 2000 we have been succeeded in replacement film dosimeters by glass dosimeters. It covers about 60% of market share in Japan including all kind of radiation field workers in hospital, education, research and nuclear power station fields (approx. 3,700,000 measurements/year) in Japan. Glass dosimeters called “Glass Badge” is “the State of the Art” whole body personal dosimeter which covers photon and beta. Its quality has been recognized in Europe (IRSN adopted more than 200,000 Glass Badges in France).

Environmental Monitoring System
High liability and precision are undeniable asset of Radio-Photo luminescence (RPL) technology in environmental monitoring as Gamma ray round nuclear plant, X-ray for isotope facilities, and radiological incident for Synchrotron facilities.

Calibration Services
The only one accredited laboratory with International Laboratory Accreditation Cooperation (ILAC/MRA) in Japan, the Oarai laboratory posses measurement standards and reference standards traceable to international and national measurement standards.

* We can provide our dosimetry systems upon your inquiry.

We also supply the highest quality, wide range of solid state detector for neutron monitoring, which is used at majority of the nuclear power plants in Japan (400,000 Neutrons detectors every year). Our small dosimetry system called Dose Ace, in particularly suitable for verification of dose delivered during radiotherapy and diagnostic imaging using phantom simulation, have been selected by many Japanese and Korean institutes for its performance in measuring photon.
Corporate Mission
We, Fuji Electric, pledge as responsible corporate citizen in a global society to strengthen our trust with communities, customers and partners.
Our mission is to:
• Contribute to prosperity
• Encourage creativity
• Seek harmony with the environment

Main Activities in the Nuclear Business Field
Beginning with the construction of Japan’s first commercial nuclear power station (the Tokai Power Station, a gas-cooled reactor) in 1965, Fuji Electric has made significant contributions to the establishment of the nuclear fuel cycle and the expansion of nuclear power as a clean form of energy that does not produce carbon dioxide by utilizing three core technologies: remote handling, waste treatment, and high-temperature gas-cooled reactors.

Core Technologies and Main Products
Fuji Electric is a unique company in the nuclear business field. Our principal experience is as follows:

1. Remote handling Technologies
   • MOX Fuel Pellets Manufacturing facility
   • Fuel Transfer Systems

2. Radwaste treatment Technologies
   • Fuji Resin Reducer (Spent resin volume reduction equipment)

3. HTGR Technologies
   • Commercial HTGR with passive safety feature
Nuclear power plants and thermal power plants are two main pillars supporting energy supply in Japan. The valve equipments used for these plants require higher safety and reliability in compliance with the guidelines and laws including Electricity Enterprises Law.

Fujikin has so far delivered many types of instrumentation valves to nuclear power plants of PWR (pressurized-water reactor) and BWR (boiling-water-reactor) types throughout the country. Based on these experiences, our valves products have been adopted also by nuclear fuel reprocessing plants. Fujikin has many clients also in the field of thermal power plant, not only in Japan but also worldwide, receiving high acclaims for its quality and reliability.

Fujikin promises to provide security, safety and reassurance through our products.

**Introduction**

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Material
- carbon or low alloy steel (forgings, castings),
- austenitic steel (forgings, castings)

Field
- LNG terminal,
- thermal power station,
- nuclear power station,
- process industry plant (oxygen, nitrogen, oil, chemistry and food, etc.),
- space rocket liquid hydrogen device,
- and others

After the Fukushima nuclear power plant disaster of 3.11, we have been carrying out manufacture and delivery of valves to be used for decontamination equipment for radioactive water in the nuclear power plant, as well as valves for filter vent equipment required in case of a severe nuclear power plant accident.

Our isolation valve of filter vent equipment is especially worth noting. We succeed in developing new rubber-free butterfly valves of the metal sheet with 200°C+ heat resistance and radiation proof features.

The butterfly valves of a metal sheet are shown in Fig.-1 and Fig.-2.

Fig.-1 is class 150-400A(16B) motor drive butterfly valve and Fig.-2 is class 300-400A(16B) air operation butterfly valve.

Corporate Information

The Hirata Valve Industry Co., Ltd. (HVI) is a specialty valve maker for energy since 1937.

Recently we piled up many track records and became a trustworthy leader in the valve making industry, by manufacturing products for nuclear power plants and LNG plants, in which social responsibility is highly required.

Our company creed is to serve our society by manufacturing advanced, user-friendly and user-considerate valves from the user point of view.

Under our company creed, we strive to offer reliable products of high quality and high performance within customer’s budget. Furthermore, we undertake research and development of new products based on current needs, such as environmental preservation and energy saving resources, and contribute to the development of the energy industry.

Main Activities

We produce our valves based on customer’s need and demand. Our wide range of basic product lineup is as follows:

- **Valve Type**
  - globe valve, needle valve,
  - gate valve, lift check valve,
  - swing check valve, tilting check valve,
  - ball valve, butterfly valve,
  - tank bottom valve, Y-type strainer,
  - safety valve and others

- **Operation Type**
  - manual, air, electric and solenoid operation

- **Pressure Class**
  - 150LB-2500LB,
  - JIS10K-63K,
  - PN10-PN100

- **End Connection**
  - flange,
  - socket welding (SW),
  - butt welding (BW)

- **Nominal Size**
  - 6A-1500A,
  - 1/8B-60B (Differ according to the valve type)
Hitachi Aloka Medical, Ltd.
http://www.hitachi-aloka.co.jp/english/

Address
6-22-1, Mure, Mitaka-Shi, Tokyo, 181-8622, Japan

Contact Person
International Marketing & Sales Department 2, Sales Section 5

Phone
+81-422-45-6049

E-mail
int-sle2@hitachi-aloka.co.jp

Fax
+81-422-45-4058

Corporate Information
It was in 1954 when Hitachi Aloka Medical first released our radiation measuring instruments. Since then, we have been providing quality products for various fields including nuclear power plants (NPP), medicine, biochemistry, and pharmacology. These have played crucial roles in radiation (safety) management, research, and examination around the world. As the pioneer in the field of radiation measurement, we have contributed greatly to the peaceful use of atomic energy and the development of isotope technology. We will continue to assist the progress of medicine and energy for the new age.

Main Activities
We have the expertise from development and manufacturing to sales and inspections for various types of radiation measuring instruments including the products below.

1. Survey Meters are hand-held measuring devices for radiation dose rate and radioactive surface contamination. Optimal types can be selected from a large lineup according to various purposes of use.

2. Electronic Pocket Dosemeters measure radiation exposure of individuals. Our large lineup provides product types fit for each purpose of use.

3. Monitors for NPP measure environmental radiation and samples related to power plants to enable safer management. Our portable area monitors are one of the major products for measuring Gamma dose rate.

4. Monitors for hospitals, research institutes and other facilities support precise radiation control. Radiation central console can collect measurement values throughout the facility, ensuring radiation safety.

5. Liquid Scintillation Systems measure radioactivity in environmental samples as well as every type of low energetic Beta research. This is used in various applications including pharmacokinetic studies.

Products

Survey Meters

Electronic Pocket Dosemeters

Liquid Scintillation Systems

Portable Area Monitors
Environmental protection, plants, precision machinery, disaster prevention – in each of these fields, the Hitachi Zosen Group, founded in 1881, is providing safer and more comfort today, and working to create a more affluent tomorrow. Its business domain includes the manufacturing of industrial machinery and process equipment, engineering of state-of-the-art environmental plants, creation of information technology-related business and offering of relevant proposal, and provision of services in a range of fields.

Corporate Information

Hitachi Zosen has over 30 years of Experience in Nuclear Field. Especially for Transport / Storage cask, we have been providing the service of development, design and manufacturing as a pioneer in Japan.

In 2013, we acquired “NAC International Inc.”, a leading nuclear fuel cycle management company focused on engineering and transportation of cask and canisters in U.S., giving us the capability to provide “one-stop” integrated solution service in the global market.

In addition, we have a manufacturing system of components for nuclear power plants including Heat Exchanger.

Products

- Transport / Storage Cask and Canister
- Components for Nuclear Power Plant
  - Vessel & Tank
  - Heat Exchanger
  - Piping Module

Main Activities

Address
Omori Bellport D-wing, 26-3, Minamioi 6-chome, Shinagawa-Ku, Tokyo, 140-0013, Japan

Contact Person
Mr. Yoshitaka Kitai (Manager of Nuclear Systems Sales Group)

Phone
+81-3-6404-0151

E-mail
nuclear-sales@mml.is.hitachizosen.co.jp

Fax
+81-3-6404-0159

- Transport Cask
- Storage Cask
- Canister (Basket)
IHI Corporation


Address
1, Shin-Nakahara-cho, Isogo-ku, Yokohama, 235-8501, Japan

Contact Person
Mr. Kazuhide Tomita

E-mail
kazuhide_tomita@ihi.co.jp

Phone
+81-45-759-2293

Fax
+81-45-759-2891

Corporate Information

IHI is a leading company in providing significant components for nuclear power plants since 1955, such as reactor pressure vessels, primary containment vessels, and piping systems, delivered and installed 24 RPVs for both Boiling Water Reactor (BWR) and Advanced Boiling Water Reactor (ABWR) types for not only domestic but overseas. These 24 units are the world record for BWR/ABWR type. In addition, IHI is the first N-stamp certificate holder of American Society of Mechanical Engineers (ASME) in Japan. IHI is also involved in the development and construction of Nuclear Recycling system and in Maintenance/Mitigation filed. Furthermore, IHI is expanding our technology to component supplies for Pressurized Water Reactors (PWR) for world market, such as Steam Generator, Reactor Vessel, and Containment Vessel.

IHI seeks to solve energy related problems of the 21st century, through offering nuclear power-related key components made by our unique technology focusing on “Monozukuri” technology.

Main Activities

Main activity of IHI Nuclear business is shown in below figure. In each business, IHI performs Research & Development, Design & Engineering, Installation & Construction, Test & Operation and Mitigation & Maintenance, supplying total solutions in each field.

Products & Services

1. Nuclear Power Plant
   Type of Reactor
   • Boiling Water Reactors (BWR)
   • Advanced Boiling Water Reactors (ABWR)
   • Pressurized Water Reactors (PWR)

   Significant Components and services
   (1) Reactor Pressure Vessel (ABWR,BWR)
   (2) Reinforced Concrete Containment Vessel (ABWR)
   (3) Piping & Structure Module
   (4) Heat exchanger
   (5) Steam Generator (PWR)
   (6) Engineering and Design
   (7) Installation of Above Components

2. Nuclear Fuel Cycle & Radwaste Management
   (1) Waste receptacle and storage facility
   (2) Radioactive waste vitrification facility

3. Chemical & Petrochemical Plant
   (1) Ethylene-Oxide Reactor
   (2) GTL (Gas-to Liquid) Reactor

4. Maintenance & Mitigation for Nuclear Power Plant
   (1) Inspection technologies
   (2) Robot technologies
   (3) SCC(stress corrosion cracking)
   Preventive Technologies
   (4) Laser Weld Technologies

Qualifications Possessed

• Authorization for the manufacture of boilers & Class 1 pressure vessel
• Authorization to use U, U2, S, N, NA & NPT stamps of the American Society of Mechanical Engineers (ASME)
• Level 1 of Evaluation of welding shop performance of Japan Power Engineering and Inspection Corporation (JAEIC)
• Authorization for the manufacture of nuclear power, thermal power and chemical process equipment and devices in compliance with ISO 9001
• Authorization for the Environmental Management System in compliance with ISO 14001

IHI is a leading company in providing significant components for nuclear power plants since 1955, such as reactor pressure vessels, primary containment vessels, and piping systems, delivered and installed 24 RPVs for both Boiling Water Reactor (BWR) and Advanced Boiling Water Reactor (ABWR) types for not only domestic but overseas. These 24 units are the world record for BWR/ABWR type. In addition, IHI is the first N-stamp certificate holder of American Society of Mechanical Engineers (ASME) in Japan. IHI is also involved in the development and construction of Nuclear Recycling system and in Maintenance/Mitigation filed. Furthermore, IHI is expanding our technology to component supplies for Pressurized Water Reactors (PWR) for world market, such as Steam Generator, Reactor Vessel, and Containment Vessel.

IHI seeks to solve energy related problems of the 21st century, through offering nuclear power-related key components made by our unique technology focusing on “Monozukuri” technology.

Main Activity

Main activity of IHI Nuclear business is shown in below figure. In each business, IHI performs Research & Development, Design & Engineering, Installation & Construction, Test & Operation and Mitigation & Maintenance, supplying total solutions in each field.

Products & Services

1. Nuclear Power Plant
   Type of Reactor
   • Boiling Water Reactors (BWR)
   • Advanced Boiling Water Reactors (ABWR)
   • Pressurized Water Reactors (PWR)

   Significant Components and services
   (1) Reactor Pressure Vessel (ABWR,BWR)
   (2) Reinforced Concrete Containment Vessel (ABWR)
   (3) Piping & Structure Module
   (4) Heat exchanger
   (5) Steam Generator (PWR)
   (6) Engineering and Design
   (7) Installation of Above Components

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   (1) Ethylene-Oxide Reactor
   (2) GTL (Gas-to Liquid) Reactor

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   (2) Robot technologies
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• Authorization for the manufacture of nuclear power, thermal power and chemical process equipment and devices in compliance with ISO 9001
• Authorization for the Environmental Management System in compliance with ISO 14001
The company was established in 1924 to supply the lead products such as water pipe. The quite number of lead lining tanks for synthetic fiber companies were also supplied. The demand for the shielding radioactive rays using our lead technology led us to the nuclear power related industries. Since then, we have designed and manufactured various machines and facilities having very close contacts with Japanese nuclear power reactor companies and nuclear related R&D organizations. Our technology has been continuously developing by reflecting our customers idea and requirement. Our accumulated experiences in this field must be our biggest strength and could be in service at our customers’ disposal.

Energy and Environment Engineering Division offers the following services and supplies;
1. Glove Box and its inner facility technology
2. Facilities for MOX fuel manufacturing
3. Double door system for airtight chamber
4. Electric boiler
5. Equipment for the treatment and disposing radioactive material
6. Transportation casks and containers for nuclear fuel and radioactive waste
7. Machinery for shielding radioactive ray
8. Various nuclear related equipment fabrication

Corporate Information

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Products

1. Facilities for MOX fuel manufacturing
KCPC has designed and manufactured several installations under the direction of JAEA (Japan Atomic Energy Agency). Our technology is concentrated on the field of MOX powder preparation and pellet manufacturing.

2. Electric boiler
(1) Small space requirement; needs no separate boiler house, no oil tanks, no smoke stack
(2) Designed and engineered on the basis of many years of experience (over 1000 installations)
(3) Output regulation from 0% to 100%
(4) Absolutely environment compatible; no smoke, no fumes, no noise
(5) Simple to operate; all instruments arranged neatly on central panel
(6) Safe operation; no risk of damage even if the water supply is interrupted
(7) Efficiency up to 98%, hence high profitability
(8) Simple to install, therefore low initial costs

3. Transportation casks and containers for nuclear fuel and radioactive waste
KCPC can supply total engineering, safety analysis, manufacturing, and services.
(1) Casks for transportation of the spent fuels for the research reactors
(2) Casks for the fuel assemblies for FBR Monju
(3) Casks for the irradiated fuels
OKANO VALVE MFG. CO. LTD.


Address
1-14, Nakamachi, Moji-ku, Kitakyushu City, Fukuoka, 800-8601, Japan

Contact Person
International Sales Section Sales Dept.
Sales Headquarters

Phone
+81-93-372-9244

E-mail
okano-kaiei@themis.ocn.ne.jp

Fax
+81-93-382-1200

Corporate Information
Established in 1926, OKANO VALVE MFG. CO. LTD. has been on the front line in development and design of some of the world’s most important valves. With the expansion of thermal and nuclear power plants in and outside of Japan, these valves help provide the base for our current technology. OKANO manufactures most type of valves used for thermal and nuclear power plants, as well as other fields of industry. Covering ultralow to ultrahigh temperatures as well as vacuum area to high pressure, these valves total more than one million.

Main Activities
1. Design
   • Designing of valves for thermal and nuclear power plants in accordance with applicable codes, standards and regulations such as ASME, ANSI, JSME, JIS and JEAC
2. Manufacturing (Valves and Materials)
   • Line valves, pressure relief valves and safety valves
   • Steel casting materials confroming to the codes and standards, such as ASME and JIS
   • Performing Nondestructive examination for casting materials and valve parts
3. Material Supply
   • Supplying steel and nonsteel materials
4. Maintenance
   • Providing maintenances for valves delivered to the customers for safe and high operation
5. Quality Assurance Program
   • Establishing, maintaining and implementing the Quality Assurance programs

Products & Technologies
Material Organization
Having our steel casting shop, we manufacture quality casting material including valve parts for manufacturing proved by many data accumulated.

Technologies
OKANO is the world’s first valve manufacturer to produce valves with seat surfaces overlaid with stellite alloy. This technology has been adapted worldwide as the standard in valve manufacturing.

Main Steam Safety Relief Valves
OKANO’s design and development of the Main Steam Safety Relief Valve (MS-SRV) is one of the most important valves to assure safety of BWR and ABWR nuclear power plants. Proving our technology is capable of responding to future development, the MS-SRV has been adopted by all BWR nuclear plants throughout Japan.

In addition, having obtained the ASME NV Certificate, the MS-SRV manufactured by OKANO is ready to be adopted worldwide.
VENTYX (AN ABB COMPANY)
http://www.ventyx.com

Address
Cerulean Tower 26-1, Sakuragaoka-cho, Shibuya-ku, Tokyo, 150-8512, Japan

Contact Person
Mr. Taku Niioka

Phone
+81-3-5784-6050

Fax
+81-3-5784-6277

Corporate Information

Ventyx, an ABB company, provides leading industrial enterprise software and deep domain expertise to help power, process and mining companies make smarter decisions and solve their biggest challenges.

Ventyx, a global leader of industrial enterprise software and services, is part of ABB’s Power Systems division, which generated $7.9 billion in 2012 revenue.

Ventyx, with ABB, delivers unmatched capabilities to thousands of companies around the world. Bridging the gap between operations technology (OT) and information technology (IT) allows for optimization of the value of aging assets and the utilization of workforces.

Main Activities

Ensuring safe and productive operations in power generation plants, oil & gas facilities, and mines, optimizing reliable delivery of power and quickly returning vital services to customers in the wake of severe storms and disasters is critical.

The ability to bring together equipment, sensors, historical data and real-time communication with powerful analytical and performance models is embedded in Ventyx software.

Informational Services

- 256 of the 438 reactors worldwide use Ventyx software
- Utility clients have reduced the duration of outages by 20-30% using the Ventyx Outage Lifecycle Management solution
- 98% of North America’s nuclear reactors use Ventyx software

Ventyx is the world’s largest Enterprise Asset Management/Field Service Management supplier to electric power generation, power transmission/distribution and mining/metals industries, according to industry research group ARC Advisory.
Yokogawa Electric Corporation

http://www.yokogawa.com/

**Corporate Information**

Founded in 1915, Yokogawa Electric Corporation has over 90 years’ experience in the measurement, control, and information businesses, and provides leading-edge products and services to industry. The high added value created with its excellent technologies contributes not only to the development of industry, but also to the realization of an affluent society. The company remains committed to the achievement of a healthy and profitable operation.

**Main Activities**

Yokogawa is a leading control company and a pioneer in the development of distributed control systems for the monitoring and control of process in a broad range of production facilities. Its comprehensive solutions range from sensors (such as pressure transmitters, flowmeters and analyzers) to control systems, software that improves productivity, and services that optimize plant lifecycle costs. These solutions currently play vital supporting roles for our customers in the electric power industry (including nuclear), oil, chemical, natural gas, iron and steel, pharmaceuticals, food, and other industries.

Based on Yokogawa’s vision for realizing the ideal plant, we are developing products and solutions that ensure safety, make maximum use of plant assets, enhance production, and optimize operations over the entire plant lifecycle.

**Main Services**

**Production Control Systems**

We provide our customers with a range of systems that support the safe and efficient operation of their plants. These include highly reliable production control systems for the control and monitoring of plant operations, safety instrumented systems that are fully integrated with plant production control systems to achieve the highest levels of safety, and network-based control systems that are both highly reliable and versatile.

**Field Instruments, Analytical Instruments, and Recorders**

We offer a full lineup of field instruments for use on production lines. These include transmitters and flowmeters that measure fluid pressure, temperature, and flow rate. We also offer analytical instruments such as pH analyzers and process gas chromatographs for measuring the concentrations of gas and liquid constituents as well as paperless recorders that store measurement data in electronic form.

**Solutions for Manufacturers**

We provide total solutions that address the entire range of company activities. These include information management solutions that enhance the visibility of manufacturing operations as well as manufacturing execution and enterprise resource planning (ERP) solutions. By bringing together the production and management domains, we make it possible for companies to manage their operations in real time, thereby maximizing efficiency and enhancing corporate value.
Steel, Metal & Materials
<table>
<thead>
<tr>
<th></th>
<th>Company</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Gunze Ltd.</td>
<td>26</td>
</tr>
<tr>
<td>2</td>
<td>The Japan Steel Works, Ltd.</td>
<td>27</td>
</tr>
<tr>
<td>3</td>
<td>Kobe Steel, Ltd.</td>
<td>28</td>
</tr>
<tr>
<td>4</td>
<td>Mitsubishi Materials Corporation</td>
<td>29</td>
</tr>
<tr>
<td>5</td>
<td>Nikkeikin Aluminium Core Technology Co., Ltd.</td>
<td>30</td>
</tr>
</tbody>
</table>
In August of 1896, Gunze started out as a local producer of silk in the district of Ikaruga (presently Ayabe City) near Japan’s ancient capital of Kyoto. In establishing Gunze, Tsurukichi Hatano wanted to promote the local silkworm industry while building a solid and harmonious relationship with the local community and all stakeholders surrounding the company. This intention is reflected in the society in which we operate, Gunze is determined to be a responsible corporate citizen by adhering to our founding philosophy that underscores a people-oriented approach, a commitment to quality, and coexistence.

SiC fibers with high crystalline and chemical stoichiometric composition and heat resistance of around 1800 degrees was developed more than 30 years ago in Japan. However, in spite of their excellent capabilities, they have been produced only in small quantities and not been used widely, because the production process requires a high degree of technology. Gunze has fiber processing technology cultivated over more than 110 years. Based on it, Gunze has established a joint research and development system with IEST and the Muroran Institute of Technology. We are under development of mass production process of SiC fibers and SiC/SiC composite material for clusters of fuel claddings for nuclear power plants.

Corporate Philosophy

SiC Business of GUNZE

SiC fibers “Cef-NITE™”

Cef-NITE is composed of SiC with high crystalline and chemical stoichiometric composition.

SiC/SiC composite “Cera-NITE™”

Cera-NITE is SiC/SiC composite with high hardness and high fracture resistance, based on the NITE method as SiC/SiC composite production method.
The Japan Steel Works, Ltd.

http://www.jsw.co.jp

Address 1-11-1, Osaki, Shinagawa-ku, Tokyo, 141-0032, Japan
E-mail info_steel_forging@jsw.co.jp
Phone +81-3-5745-2058 Fax +81-3-5745-2063

Corporate Information

Founded in 1907, The Japan Steel Work, Ltd. (“JSW”) has been providing various kinds of high quality steel and machinery products to the major global sectors like fossil and nuclear power, steel mill and petrochemical industries. Under the reputation as “General Supplier of Steel Products and Machineries”, JSW is highly valued by its clients. Especially in the field of fossil and nuclear power generating equipment market, JSW keeps supplying large scale steel products manufactured with its advanced technologies which have been developed and accumulated through the efforts in its history over 100 years. JSW, as the leading manufacturer of high quality steel forgings on earth, will maintain to support what the nuclear supply chain demands, and continue to contribute to the nuclear industry with its reliable high quality steel products.

Main Activities

The Japan Steel Works, Ltd., as its name suggests, began as a domestic producer of steel products in Muroran City, Japan. Utilizing a number of extra-large production facilities, notably represented by two units of 14,000-ton forging presses, and with one of the world's largest ingot of 670 ton, its broad range of products including large castings, forgings, clad steel plates, and pressure vessels are manufactured. Muroran Plant completed the major capacity expansion programs a few years ago, and is ready for riding on the next wave of nuclear development.

Located in Hokkaido, northern major island of Japan, facing a good natural bay called Muroran Bay, Muroran Plant has Melting, Forging, Foundry, Heat Treatment, Machining and Weld Fabrication Shops in a large complex so they can control the products’ quality, cost and delivery in the same place easily and effectively.

JSW Muroran Plant is diligently upgrading its capabilities to supply high quality steel products under the most sophisticated quality control system certified by ASME, RCC-M, ISO, TUV, JIS and other multi-national authorities.

Products

NSSS Forgings

14,000-ton Press

RPV Bottom Petal

Monoblock RV Head

SG Conical Shell

Primary Loop Piping

Nuclear Steam Turbine & Electric Generator

Monoblock LP Rotor

Integral MSV Casing

Generator Rotor

Steam Turbine Casing
The Kobe Steel Group, a global enterprise built around Kobe Steel, Ltd., is engaged in a wide range of fields, with its major businesses in materials (iron and steel, welding, aluminum and copper products), industrial and construction machinery, as well as engineering in the field of natural resources and environmental solutions.

While various energy sources have been reconsidered as countermeasures for global warming, nuclear energy plays a significant role in today’s energy supply with ever higher levels of reliability and safety. The Kobe Steel Group is committed to strengthen monozukuri and will pursue its unique “Only One” products in this nuclear industry as well.

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Products

Forged Materials
As a world-leader of steel castings and forgings, Kobe Steel has been supplying reliable and high-quality products worldwide, earning high degree of trust from our customers.
Mitsubishi Materials Corporation

http://www.mmc.co.jp

Address 3-2, Otemachi 1-chome, Chiyoda-ku, Tokyo, 100-8117, Japan
E-mail www-adm@mmc.co.jp
Fax +81-3-5252-5272

Corporate Information

Mitsubishi Materials Corporation (MMC) and its Group Companies, since established in 1871, have supplied cement and copper materials to build social infrastructure and provided processed metal products, electronics products, technologies and services that are indispensable for industrial activity and everyday life.

The MMC Group has also taken the leadership in advancing the environmental and recycling business for zero-waste society. We have engaged in nuclear energy development to establish the domestic nuclear fuel cycle as well as our involvement in reproductive energy such as geothermal and hydro energy.

Main Activities

Having started our nuclear fuel cycle R&D in 1954 with domestic nuclear energy program, we have accumulated 60 years experiences and achievements.

(1) Research and Development

Research, development and demonstration of nuclear fuel cycle (conversion, fuel manufacturing, reprocessing, waste management and disposal) have been carried out at our facilities using radio-isotopes and nuclear materials.

(2) Engineering and Service

Process and plant engineering, and licensing and operational supports are our main activities. Uranium conversion plant, reprocessing plant, waste treatment plant and low-level radio-active waste disposal business support are our successful achievements.

Technologies

- Process development using precipitation, solvent extraction, fluidizing bed, rotating furnace, molten metal
- Safety assessment and related data acquisition for waste disposal
- Safety designing of nuclear facilities
- Process simulation, accident simulation
Nikkeikin Aluminium Core Technology (ACT) Co., Ltd. was established in October 2002 and is a 100% owned subsidiary of Nippon Light Metal (NLM) Holdings Company, Ltd. Nikkeikin ACT specializes in manufacturing aluminum extrusion and aluminum processed products and is ISO 9001 and ISO 14001 certified.

Nikkeikin ACT has a diverse and global employee base comprising 140 members, and, working together with each NLM Holdings business division, Nikkeikin ACT has created and provided high quality products that have been used by the nuclear industry, construction industry, transport industry and many more.

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**Product Information**

Nikkeikin ACT’s main product for the nuclear industry is MAXUS®. MAXUS® is a high-density neutron absorber used in the spent nuclear fuel dry storage and/or transportation casks as well as in the racks of spent nuclear fuel pools.

MAXUS® consists of a sandwich structure with highly corrosion-resistant aluminum cladding and boron carbide powder (B_4C) uniformly distributed within a high-purity aluminum matrix. By adjusting both the amount of B_4C included in the matrix and the thickness of the plate, MAXUS® can be customized at diverse 10B areal densities that can cover a wide range of applications, from low burn-up to high burn-up designs.

The advanced manufacturing process of MAXUS® also allows for strong bonding between the clad and the core through the diffusion of magnesium from the skin's aluminum alloy.

With MAXUS®, Nikkeikin ACT has realized an unprecedented high performance material that meets customer expectations.

Nikkeikin ACT has also produced an effective radiation shielding material called MAXUS-w®. MAXUS-w® has a similar sandwich structure and is composed of the same corrosion-resistant aluminum cladding as MAXUS®, but with a tungsten powder uniformly distributed within a high-purity aluminum matrix instead. MAXUS-w® has been tested near the Fukushima Daiichi NPP accident and has been found to reduce gamma radiation by up to 74%.

Nikkeikin ACT is also able to manufacture special aluminum boron carbide extrusion products with high thermal durability, guaranteeing no significant degradation during service life.

**Product Technical Information**

<table>
<thead>
<tr>
<th>Property</th>
<th>MAXUS®</th>
<th>MAXUS-w®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Length</td>
<td>5000 mm (197&quot;)</td>
<td></td>
</tr>
<tr>
<td>Maximum Width</td>
<td>500 mm (20&quot;)</td>
<td></td>
</tr>
<tr>
<td>Maximum Thickness</td>
<td>2 - 10 mm (0.075&quot; - 0.395&quot;)</td>
<td></td>
</tr>
<tr>
<td>Clad Material</td>
<td>5000 series Aluminum</td>
<td></td>
</tr>
<tr>
<td>Matrix Material</td>
<td>1070 Aluminum</td>
<td></td>
</tr>
<tr>
<td>B_4C content in matrix</td>
<td>20 - 40% in mass</td>
<td></td>
</tr>
<tr>
<td>Density</td>
<td>2.6 g/cm³</td>
<td></td>
</tr>
<tr>
<td>Thermal Conductivity</td>
<td>110 - 160 W/m • K</td>
<td></td>
</tr>
<tr>
<td>Specific Density</td>
<td>Close to 100%</td>
<td></td>
</tr>
<tr>
<td>QA Program Compliancy</td>
<td>10 CFR 21</td>
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<tr>
<td></td>
<td>10 CFR 71 Subpart H</td>
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<td>10 CFR 72 Subpart G</td>
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<td>10 CFR 830 Subpart A</td>
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<td></td>
<td>10 CFR 50 Appendix B</td>
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</tr>
</tbody>
</table>

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Nikkeikin ACT is also able to manufacture special aluminum boron carbide extrusion products with high thermal durability, guaranteeing no significant degradation during service life.

**MAXUS®**

- **Aluminum and 50 vol% W**
- **(Data for lead in parentheses for comparison)**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
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<tbody>
<tr>
<td>Density</td>
<td>9.2 g/cm³ (11.4)</td>
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</tr>
<tr>
<td>Tensile Strength</td>
<td>195 MPa (18)</td>
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</tr>
<tr>
<td>0.2% Yield Strength</td>
<td>167 MPa (-)</td>
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</tr>
<tr>
<td>Strain</td>
<td>2.3 % (52)</td>
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<tr>
<td>Thermal Conductivity</td>
<td>166 W/m • K (160)</td>
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</table>
Construction
<table>
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<tr>
<th></th>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hazama Ando Corporation</td>
<td>34</td>
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<tr>
<td>2</td>
<td>JGC Corporation</td>
<td>35</td>
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<tr>
<td>3</td>
<td>Kajima Corporation</td>
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<td>4</td>
<td>Nishimatsu Construction Co., Ltd.</td>
<td>37</td>
</tr>
<tr>
<td>5</td>
<td>Obayashi Corporation</td>
<td>38</td>
</tr>
<tr>
<td>6</td>
<td>Okumura Corporation</td>
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<tr>
<td>7</td>
<td>Sato Kogyo Co., Ltd.</td>
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<td>8</td>
<td>Shimizu Corporation</td>
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<tr>
<td>9</td>
<td>Taisei Corporation</td>
<td>42</td>
</tr>
<tr>
<td>10</td>
<td>Takenaka Corporation</td>
<td>43</td>
</tr>
</tbody>
</table>
HAZAMA ANDO CORPORATION
http://www.ad-hzm.co.jp

Address 515-1, Karima, Tsukuba, Ibaraki, 305-0822, Japan (Head office ; 6-1-20, Akasaka, Minato-ku, Tokyo, 107-8658)
Contact Person Mr. Kiyoshi Amemiya
Phone +81-29-858-8810
E-mail amemiya.kiyoshi@ad-hzm.co.jp
Fax +81-29-858-8829

Corporate Information

Hazama Ando Corporation (Ad-hzm) General Contractors, Architects & Engineers marks more than 110 years of growth as one of Japan’s leading companies. Ad-hzm’s role in the construction of large-scale civil and public works helps to improve the total infrastructure of many countries. The company also has been engaged in designing and construction of nuclear power plants since 1960’s. Tsukuba technical research institute of Ad-hzm established in 1992 continuously produces new architects and engineering technologies. The outputs contribute to the progress and safety of nuclear industries.

Main Activities

1. Construction works
   (1) Nuclear power plants (NPPs)
   Ad-hzm has been engaged in the construction works constantly since 1966 in 18 NPP sites. Main works are of reactor, turbine and rad-waste building, circulating water intake or discharge culvert and other concrete structures.
   (2) Other plant/facility/laboratory of nuclear fuel, RI or accelerator concerned
   Construction and engineering of nuclear fuel cycle plant, radioactive waste treatment facility, and hospital or laboratory with radiation shielding system is the important activity of us.

2. Diagnosis and Design works
   (1) Health monitoring and diagnosis of aging or damaged facility
   (2) Earthquake-resistant design of building, circulating water intake or discharge culvert, concrete structure, foundation, slope etc.

3. Research and Development
   (1) Consignment study
   Ad-hzm has contracted R&Ds from Japanese public organizations (JAEA, RWMC, JNES, NUMO etc.) and also from private companies (Electric Company, Plant maker, JNFL, TEPSCO etc.). In the field of radioactive waste disposal the total number of consignments FY1991-2013 is about 300, the sum is over 3 billion yen.

(2) Independent study
Ad-hzm has been continuing the own R&D. Results are published in “Technical Research Report of Ad-hzm Corporation”.
http://www.ad-hzm.co.jp/trr/2013/start.html

Technologies

1. Large Scale Test for Earthquake-resistant Technology
High-performance shaking table can accommodate specimens up to a weight of 784kN and Maximum acceleration is X:1G Y:3G Z:1G (with 343kN specimen).
The facility can carry out vibration tests on any type of structure, controlling both horizontal axes and vertical axes simultaneously.

2. Radiation Shielding Technology
Ad-hzm researchs radiation protection systems for facilities such as hospitals, and is developing new materials and rational systems.

3. R&D for Radioactive Waste Disposal [LLW, TRU, HLW etc.]
Ad-hzm is contributing to the safety disposal of radioactive waste. Concerning design and construction of artificial barrier and bentonite buffer material, laboratory experiments, monitoring and total consultants are available.
Headquartered in Yokohama, Japan, JGC is a leading, internationally recognized contractor with total engineering, procurement and construction (EPC) capabilities. Over the course of its more than 80-year history, JGC has executed in excess of 20,000 projects of all sizes in over 70 countries. The majority of these have been on a lump-sum turnkey basis, for a wide range of industries, including petroleum refining, gas processing, LNG, GTL, petrochemicals, power, pharmaceuticals, nuclear waste disposal, and non-ferrous metals.

Meeting All Needs
JGC possesses a wide range of original process technologies and constituent technologies, the result of well-directed research and development. This R&D conducted, combined with JGC’s flexible systemization, has significantly extended the company’s business horizons. JGC has accumulated extensive experience in the meshing of industry with society over the last 30 years. Plants and facilities completed by the company in Japan and overseas bear the hallmark of JGC’s advanced technologies and high reliability. In the non-hydrocarbon field, these include pharmaceutical and food processing plants, research laboratories, medical and welfare facilities, commercial facilities, various industrial plants, and facilities for environmental conservation. These facilities, supported by our variety of services, meet client needs in a wide array of business fields.

Technologies
JGC brings superior engineering capabilities and experience in the field of nuclear energy, where stringent safety standards and effective use of latest technologies are of paramount importance. JGC has a history of nuclear power plant design spanning more than 40 years, focusing on the treatment and disposal of low-level radioactive waste and the reprocessing of spent fuel. Moreover, recently, JGC has been drawing on its advanced project management capabilities and extensive experience with overseas projects to actively participate in nuclear power plant construction projects overseas, as demand for nuclear power is increasing in developed as well as emerging countries.
Kajima's engineering and construction technologies of nuclear facilities are moving ahead in tandem with the development of nuclear power in Japan. For a safe and secure energy cycle, we integrate planning, design, engineering and construction of the nuclear power plant structures. Our ongoing technological development will support the life cycle management of nuclear power facilities.

Construction

Kajima has been constructing nuclear plants since the 1950s. Using those experiences and innovative ideas, Kajima has developed the technologies to build high-quality structures safely in a very short term "Large-Scale Modular Construction Method", "All-Weather Construction Method", and so on.

Seismic Design and Analysis

The seismic design and analysis is one of the most priority technologies in a land of earthquakes, Japan. In order to evaluate the seismic effects induced into the structural element and to assess the structural integrity of the building accurately, Kajima applies a dynamic response analysis technique with 3D finite element model of entire building.

Corporate Information

Established : 1840
Incorporated : 1930
Paid-in Capital : Over ¥81,400 million
Number of Employees : 7,657 (As of March 31, 2014)
President, Representative Director : Mr. Mitsuyoshi Nakamura

Main Services in Nuclear Industry

Kajima's engineering and construction technologies of nuclear facilities are moving ahead in tandem with the development of nuclear power in Japan. For a safe and secure energy cycle, we integrate planning, design, engineering and construction of the nuclear power plant structures. Our ongoing technological development will support the life cycle management of nuclear power facilities.

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Nishimatsu Construction Co., Ltd.
http://www.nishimatsu.co.jp/

<table>
<thead>
<tr>
<th>Address</th>
<th>1-20-10, Toranomon, Minato-ku, Tokyo, 105-8401, Japan</th>
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</thead>
<tbody>
<tr>
<td>Contact Person</td>
<td>Mr. Noriharu Onishi</td>
</tr>
<tr>
<td>Phone</td>
<td>+81-3-3502-7631</td>
</tr>
<tr>
<td>E-mail</td>
<td><a href="mailto:noriharu_onishi@nishimatsu.co.jp">noriharu_onishi@nishimatsu.co.jp</a></td>
</tr>
<tr>
<td>Fax</td>
<td>+81-3-3502-7576</td>
</tr>
</tbody>
</table>

Corporate Information

Founded in 1937, Nishimatsu Construction Co., Ltd. has earned recognition worldwide as one of Japan’s leading general contractors. The Company is renowned for its taking on of new challenges and for its trend-setting development and introduction of sophisticated technologies in the fields of civil engineering and building construction.

With its headquarters in Tokyo, Nishimatsu has a network of 5 regional headquarters and 8 branches around Japan, as well as overseas offices in 13 countries and territories. The Company is well-known for its expertise in planning, design and construction in a wide variety of fields such as marine and harbor projects, airport projects, highways, dams, tunnels, railways, high-rise buildings and power plants.

Nishimatsu has an impressive record of contributions to social and economic development in Asia. In addition to a continuing presence in several Asian countries, the Company is currently involved in or has completed large-scale projects in Europe and Africa.

Providing high-quality, timely and environmentally-friendly services at all stages of its various projects, Nishimatsu continues working to meet the demands of its clients and advance the frontiers of construction technology.

Major Business Activities

Nishimatsu Construction Co., Ltd.’s major activities relating to nuclear power are as follows:

1. The construction of the nuclear power stations

Nishimatsu Construction Co., Ltd. has the construction experiences as a contractor for Tomari Nuclear Power Station of the Hokkaido Electric Power Co., Inc., Onagawa Nuclear Power Station of the Tohoku Electric Power Co., Inc. and Kashiwazaki-Kariwa Nuclear Power Station of The Tokyo Electric Power Co., Inc.

It also currently participates in the projects of Ohma Nuclear Power Station of the Electric Power Development Co., Ltd., Higashidori Nuclear Power Station of the Tokyo Electric Power Co., Inc. and Tsuruga Nuclear Power Station of the Japan Atomic Power Company.

2. The membership for the various nuclear related associations

Nishimatsu Construction Co., Ltd. aggressively affiliates not only with the Japan Atomic Industrial Forum, Inc., which is promoting the spread development of the nuclear power, but also the various associations and committees relating the nuclear field.

It also continuously makes efforts to collect information of the nuclear power and grind its knowledge through a research and investigation by sending a number of its staff to the auxiliary organizations of country.

Technologies

Nishimatsu Construction Co., Ltd. is well-known for its expertise in planning, design and construction in a wide variety of fields such as marines and harbors, airports, highways, dams, tunnels, railways, high-rise buildings and power plants.

Its business field is expanded to the world-wide as well as in the domestic region.

Since about 50 years ago, by establishing representative/branch offices in South East Asian countries, it has been engaging the various construction projects related to the infrastructure development.

Especially, it has experiences for construction of the dams, subways, airports and power plants in Hong Kong, and subways and high-rise building in Singapore.

For energy relating, it constructed the thermal power stations at Lamma Island in Hong Kong (known as Lamma Power Station) and in Thailand (known as Map Ta Phut Coal Fired Power Station), and the hydraulic power station in Laos (known as Nam Thuen 2 Hydropower Station).
1. Advanced Construction
Obayashi has an extensive modularization methodology developed through experience with construction of nuclear facilities; this is coupled to a highly advanced computer-integrated system that incorporates information and construction management functions. Making full use of this advanced methodology, we are able to realize improvements in productivity and quality, with a corresponding reduction in costs, as required in the construction of large-scale nuclear facilities.

2. Pre-stressed Concrete Containment Vessels (PCCV)
Obayashi recognized the potential of PCCV at a very early stage, starting research in the 1960’s and constructing the first PCCV in Japan. At present, we are continuing to improve our technology in order to maintain our global position as the leading expert in PCCV.

3. Steel-plate Concrete Structures (SC Structures)
Obayashi has completed design and construction projects using SC Structures at nuclear power facilities and has established a proven design technology. SC Structures are composed of two steel-surface plates filled with concrete. Since most of the steel segments can be prefabricated, the SC Structure can significantly reduce the on-site labor and construction time.

4. Waste Disposal Technology
Obayashi has a long history of global involvement in radioactive waste disposal projects. We participated in the WIPP construction project in USA, in 1982 and are now involved in a variety of waste disposal research projects worldwide, for example in the Grimsel and the Mont Terri rock laboratories in Switzerland. We provide a “one-stop” service for all aspects of geological disposal, including site investigation, design, construction and safety assessment.

5. Decontamination Business
Obayashi is engaged in the decontamination business in the areas contaminated with radioactive material due to the Fukushima Daiichi power plant accident. We are doing research and development of decontamination technology with companies in Japan and overseas.
We introduce some major works in various construction fields; nuclear power station, inclined water pressure conduits of hydropower station, underground tunnel in urban areas and through mountains, high rise RC building and passenger terminal building of airport.

### Advanced Technologies
We engaged in research and development to pursue advanced technologies in building, civil and environment engineering; seismic isolation and vibration control system for prevention of earthquake disaster, estimation and control technique of noise and vibration (prediction of fracturing transmission) at RC condominium, numerical method for deformation and failure by excavating small covering soil layers, borehole fluorescence method for visualizing of cracks in rock masses, purification of oil-polluted soil using bio-augmentation technique, and so on.

### Corporate Information
OKUMURA CORPORATION is a general contractor to undertake various projects ranging from social infrastructure to various types of private facilities.

Our expertise covers the entire project from start to finish; throughout all the stage of conceptual approach, project planning, design, construction, operation, maintenance, and management.

### Main Activities
The main activities of the Company are described at each of five stages as follows:

1. **Conceptual approach and general planning**
   We engage in the project from the conceptual approach and general planning stage, providing proposals to meet the specific requirements of the customer.

2. **Project planning**
   We undertake project planning to enable effective use of land and maximize asset values. Through functions such as capital procurement and financial services, we help realize a wide range of undertakings, including land readjustment projects, urban redevelopment projects, and private finance initiative (PFI) projects.

3. **Design**
   We submit design proposals incorporating the optimum solutions for a variety of conditions, including location, profitability, environmental preservation, and disaster prevention. We are also active providers of PM (project management) and CM (construction management) services.

4. **Construction**
   Once construction work starts, we make full use of our extensive experience and technology to ensure the highest level of safety while at the same time minimizing adverse impact on the local community and the natural environment.

5. **Operation, maintenance, and management**
   Services we provide to sports venues and public facilities include operation, maintenance management, and study of renovation options.

### Address
2-2-2, Matsuzaki-cho, Abeno-ku, Osaka, 545-8555, Japan

### Contact Person
Mr. Masao Konishi

### E-mail
masao.konishi@okumuragumi.jp

### Phone
+81-6-6621-1101

### Fax
+81-6-6623-7692

http://www.okumuragumi.co.jp/
4. Overseas Business
Sato Kogyo has been actively established its presence in South East Asia, particularly in Singapore, Malaysia and Thailand since the 1970s. Over the years, Sato Kogyo has successfully completed numerous projects, some which are high profile landmark projects in those countries. Our approach has always been to understand and respect the philosophy and the culture of the host countries while introducing innovative engineering solution. Sato Kogyo is well poise to be engaged in the many exciting up-coming projects as a trusted, reliable contractor in those dynamic economies and is spreading its wings beyond the regions.

5. Quality, Environmental, Health, Safety Management
Sato Kogyo is ISO certified for its rigorous implementation of Integrated ISO Management System. The achievement on continuous certifications of the system is a reflection of Sato Kogyo’s commitment and dedication in achieving Total Project Excellence in the fields of quality, environmental, health, safety and timely performances for every project.

The constant participation in various projects has not only provided Sato Kogyo with vital opportunities to innovate further and to develop more efficient and sophisticated construction techniques, it also propels Sato Kogyo into greater scale and heights in the quest for construction excellence. This is achieved by passionate collaborations with Sato Kogyo Research Institute and with its domestic and international joint venture partners.
Shimizu’s more than 200-year history began in 1804 when our founder Kisuke Shimizu launched a carpentry business in Edo (now Tokyo), Japan. 

Shimizu provides state-of-the-art technologies from the design and engineering phase through to the construction and maintenance phase for all building and civil construction projects. 

In the nuclear field, Shimizu constructed the first nuclear power plant in Japan, and has been responsible for the building / civil design and construction of various types of nuclear power plants. 

Shimizu has also participated in overseas nuclear related projects. 

- Net Sales (Consolidated):
  1,497,578 million JPY  
  (14,549,480 thousands USD)  
  (Exchange rate of 102.93JPY=1USD)  
- Employees (Consolidated): 15,518  
  Notes: Year ended March 31, 2014
Since its establishment in 1873, Taisei Corporation has undertaken many notable projects in Japan and overseas. Our corporate roots coincided with Japan’s development as a modern nation and we have continuously met the demands of a changing era and people’s aspirations for the future through sound construction operations. In the second century of modern urban construction, there is a strong need to preserve historic scenery, protect the environment and create attractive public and private spaces. Taisei Corporation is responding with even more advanced technologies through research and development. With a capital position among the strongest in the industry, we are redoubling efforts to produce world-class, leading-edge technologies. Operations extend internationally, including the construction of environmental and infrastructure projects in developing nations.

**Main Activities**

1. Planning, surveying, designing, supervising, engineering, implementing, managing and consulting concerning building construction, civil engineering, installation of machinery, tools, and equipment, and other general construction works.
2. Business relating to surveying, planning, designing, supervising, engineering, managing, and consulting for regional development, urban development, ocean development, energy provision, and environmental improvement.
3. Planning, designing, supervising, constructing, holding, leasing, transferring, maintaining and operating roads, railways, harbors, airports, river facilities, water and sewer facilities, government buildings, waste disposal and treatment facilities, parking lots, and other communal facilities.
4. Diagnosis and assessment of buildings, structures and civil engineering works, and operations relating to security and safety.

**Technologies**

Taisei Corporation has participated in designing and constructing nuclear power plants and various nuclear facilities including facilities for nuclear fuel cycle and nuclear waste. Based on our outstanding technologies, expertise and experience, we develop new designs and construction technologies for nuclear power plants construction plannings.

1. **Technology to shorten work periods**
   Taisei Corporation has constructed a number of nuclear power plants by employing the Pre-installed Steel Frames (PISF) construction technique and successfully shortened construction times. This advanced method significantly expands the possibilities of construction.

2. **Technology to secure indoor work space**
   It is possible to enclose the structure and secure indoor work space at an early stage of construction by installing PCF (Precast Concrete Form) exterior wall boards to the frame. Use of PCF exterior wall panel can reduce the volume of temporary materials and significantly shorten work processes because exterior scaffolding and formwork assembling are not necessary.

3. **Technology to allow winter time construction**
   It is possible to secure a favorable work-space, without pillars inside, by using air-inflated membrane technology on top of the dome as a measure against snow, wind and freezing when framework construction of the top dome of a nuclear power plant is conducted during the winter.

4. **Robotic technology**
   The use of robotic technology can maintain stable work efficiency and quality of exterior wall painting of nuclear power plants as mechanization of painting ensures uniform paint pressure and work performance.
We have completed new structure frame over Unit 4 Reactor for the purpose of removing spent fuel rods left in the storage pool at Unit 4 Reactor. The condition of radiation dose around Unit 4 is not so severe as Unit 1, 2 and 3. The people wearing the protection mask have been able to work carefully in a short period of time at Unit 4 Reactor building. On the contrary, the remote machines only have been used instead of people at Unit 1, 2 and 3 Reactor buildings.

The construction process was as follows:
Firstly, we cleaned up around Unit 4 as preparation work.
Secondly, we removed broken pieces over the operating floor which is located 30 meters high above the ground.
Finally, we constructed new structure frame which has been overhung 30 meters without interfering existing things. Fuel Handling machine and 100 ton overhead crane were installed on the new structural frame.

Fuel Handling machine is picking up the spent fuel rods and inserting those into Cask in the storage pool at 30 meters high. Then Cask contained by spent fuel rods is taken out from the pool and lifted down to the ground.

The design for this structure has been resulted in large and heavy size structural members. For example, concrete foundations are 4 meters thickness and columns and girders are steel square tube with section of 3 meters. Those columns and girders were effective in shielding steel workers against radiation exposure, because that steel workers were staying and tightening bolt sets in steel square tube with section of 3 meters.

This construction works has been completed successfully by Takenaka Joint Venture in March 2014, then the removal of spent fuel rods from Unit 4 Reactor building is scheduled to complete by the end of year 2014.
Nuclear Fuel
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<th>Company</th>
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<tbody>
<tr>
<td>1</td>
<td>Mitsubishi Nuclear Fuel Co., Ltd.</td>
<td>46</td>
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<tr>
<td>2</td>
<td>Nippon Nuclear Fuel Development Co., Ltd.</td>
<td>47</td>
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</table>
Since its establishment in 1971, MNF has supplied over 20,000 high performance PWR fuel assemblies for use in all the PWR reactors in Japan. With the strong technical advantages that the Mitsubishi Group has developed over many years, MNF is committed to supplying reliable products meeting diverse customers’ needs. As a global supplier of PWR fuel, MNF is also active with its proven technology in the world market.

Main Activities

- Design, development, manufacturing, and sales of Mitsubishi PWR fuel
- Incore components supply, core design and core related services, MOX fuel supply to Japanese customers, uranium reconversion service

For improvement of fuel reliability, MNF has been striving for design improvements based on customers’ requests, operating experience, and application of precautionary measure design to foreign fuel trouble. Customers can benefit from our experience and vigorous efforts for improvement.

MNF has also been trying to achieve more enhanced fuel economy. The MNF advanced fuel design allows plant operators to realize more economical and flexible operations such as High Burn-up, Power Uprate, and Longer Cycle operation with advanced cladding (M-MDA) and new technologies. Keeping the safety of nuclear fuel as first priority, MNF will continue to supply high quality and high performance products in order to meet customers’ needs as well as to contribute to stable energy supply.

Corporate Information

Worldwide Advanced Mitsubishi PWR Fuel

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Nippon Nuclear Fuel Development Co., Ltd.
http://www.nfd.jp/

Address: 2163, Narita-cho, Oarai-machi, Higashi-ibaraki-gun, Ibaraki, 311-1313, Japan
E-mail: mail@nfd.jp
Phone: +81-29-266-2131
Fax: +81-29-266-3273

Corporate Information
Nippon Nuclear Fuel Development Co., Ltd. (NFD) was established in 1972 as a joint venture between Hitachi, Ltd. and Toshiba Corporation for the purpose of researching and developing nuclear fuels. At NFD we are also conducting research on reactor structural materials for the purpose of plant long term operation.
- Paid-in capital: 1.8 billion yen
- Stockholders: Hitachi, Ltd. 50% Toshiba Corporation 50%

Business Outline
1. Research and development for nuclear fuels
2. Development of inspection and test technologies for spent nuclear fuels
3. Research for post-irradiation material characteristics
4. Analysis of radioactive nuclides
5. Transportation business using radioactive material transportation casks

Research
1. Research on safety improvement of nuclear power plants.
In order to improve safety of nuclear power plants, NFD carries out research on individual processes and overall behavior to contribute to maintenance of severe accident analysis codes, and to develop technologies necessary for behavior analysis of accident-tolerant fuels. In addition, NFD does research to improve fuel safety and performance during normal operation. In order to contribute to restarting and extending the operation lifetime of plants, NFD does research and development on characteristic changes of metals and electric cables by radiation and their mechanisms. The data necessary to make regulations and standards have been obtained.
Since the nuclear accident at the Fukushima Daiichi Nuclear Power Plant, NFD is performing tests to confirm validity and safety of various measures to deal with the accident, and it is contributing to the establishment of measures against future accidents. In addition, research on decommissioning of Fukushima Daiichi Nuclear Power Plant Units 1-4 is being actively performed to allow restoration and revival of Fukushima Prefecture areas around the plant site.

Technologies
1. Research and development on nuclear materials
Tests, evaluations and analyses of nuclear materials and radioactive metals, such as uranium oxide, zircaloy cladding and low alloy steel, are performed using the most advanced test and analytical equipment and testing technologies developed by NFD. Data for evaluating reliability and safety of nuclear power plant have been obtained.
2. Development of post-irradiation examination technology
Since irradiated nuclear fuels and metals used in nuclear power plants are highly radioactive, NFD develops test and analytical equipment for remote operation use inside nuclear facilities shielded by thick concrete and steel. It also develops evaluation technology for analytical data taking into account radiation effects. Post-irradiation test data must have high accuracy and reliability, since they are used for safety evaluations of nuclear power plants.
3. Analysis of radioactive nuclides
NFD owns a controlled area where nuclear fuel materials and radioactive isotopes can be handled. Radioactive measurement equipment and mass spectrometers are used to analyze radioactive nuclides in spent fuels and contaminated materials.
4. Transportation of irradiated fuels and materials
NFD has the technology and know-how to perform safety analyses, evaluations and license acquisition for transportation of irradiated fuels and materials. NFD owns multiple transportation casks for fuels and irradiated material transportation.
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<th>Company Name</th>
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<tr>
<td>1</td>
<td>Kamigumi Co., Ltd. (Heavy Cargo &amp; Energy Transportation HQ)</td>
<td>50</td>
</tr>
<tr>
<td>2</td>
<td>Nuclear Fuel Transport Co., Ltd.</td>
<td>51</td>
</tr>
</tbody>
</table>
We have accumulated tremendous experience in the transportation of heavy industrial equipment such as transformers, exhaust heat collecting boiler, waste nuclear casks, Japanese bullet train, and so on. We understand that our customers need not only transportation of heavy cargo by big-scale specialized vehicles (high-performance unit carriers, etc.) all developed originally by ourselves, but also the installation of large-scale facilities and the periodic inspection of gas turbines. Hence, we contribute to a wide range of industries, always with safety as our theme.

**Example of Plant Transportation**

International intermodal transport, port transportation, installation and heavy cargo transportation, plant transportation, warehousing, customs, navy and air freight, shipping agents, freight transport vehicles, all business incidental to each business and leisure facilities.

As a pioneer of the nuclear fuel transportation, we have been deeply involved in whole operation of nuclear fuel cycle in Japan.

1. Transportation of nuclear raw material and nuclear fuel
2. Transportation of spent fuel and cask handling
3. Transportation of heavy cargo equipment and installation

We have accumulated tremendous experience in the transportation of heavy industrial equipment such as transformers, exhaust heat collecting boiler, waste nuclear casks, Japanese bullet train, and so on. We understand that our customers need not only transportation of heavy cargo by big-scale specialized vehicles (high-performance unit carriers, etc.) all developed originally by ourselves, but also the installation of large-scale facilities and the periodic inspection of gas turbines. Hence, we contribute to a wide range of industries, always with safety as our theme.

**Main Services**

**Corporate Information**

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**Main Activities**

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**Example of Plant Transportation**

Transportation of pressurized fluidized bed boiler (3,820 tons) for a thermal power plant

**Transportation of the vessel**

Speed Carrier (140 tons)
Nuclear Fuel Transport Co., Ltd. is a company specializing in the transport of spent nuclear fuels and other related materials—all of which constitute an integral part of the nuclear fuel cycle in Japan. Handling radioactive materials from nuclear power plants nationwide, NFT is ensuring safe and reliable transport, while consolidating a relationship of trust with stakeholders. In addition, NFT is striving to make maximum contributions to the stable operations of the nuclear fuel cycle business in Japan. Furthermore, we have established a perfect safety record of transport since our foundation in 1971.

1. Transport

NFT plays an important role in the nuclear fuel cycle process through its transportation business with our equipment such as dedicated vessels, SF casks, cranes.

We conduct:
- Marine and land transport of spent fuels and low-level radioactive wastes
- Land transport of vitrified residue and natural uranium hexafluoride

2. Engineering

In order to secure safe transport of spent fuels, packages have to meet national criteria in design, manufacturing and operational processes. NFT conducts thorough quality control based on the requirements of ISO 9001 standards. Cooperating with its group company, OCL CORPORATION, NFT engages in package design, licensing, manufacturing and maintenance as well as upholding high performance standards by leveraging its extensive experience and know-how.

NFT is especially experienced in the areas of:
- Acquisition of design and packaging certification
- Package designs and safety analysis
- Manufacturing control and packaging certification
- Performance maintenance and renewal of packaging certification

Our dedicated transport vessels have enhanced structure and various safety measures to be in conformity with domestic regulation which is stricter than INF code.

(1) Securing of safe navigation
- Various navigation radars
- Automatic anti-collision system

(2) Safety structure
- Double-hulled structure
- Enhanced stability against collision or grounding

(3) Fire prevention
- Fixed cargo space cooling arrangements
- Fire-extinguishing equipment in case of emergencies
Chemical & Water Treatment
Chemical & Water Treatment

1. Kurita Water Industries Ltd.  54
2. Organo Corporation       55
3. Tomiyama Pure Chemical Industries, Ltd.  56
Water Treatment Systems for general industrial use
Kurita creates water to meet a diverse range of needs. Whether it’s water for pharmaceuticals such as injectable drugs and eye medications, beverages such as alcoholic drinks, or boiler water for use in the electric power and steel industries. For Nuclear Power Station, we supply several water treatment facilities as follows:
1) Condensate Demineralizer System (CD)
2) Condensate Filtration System (CF)
3) Reactor Water Clean-up System (CUW F/D)
4) Fuel Pool Cooling & Clean-up System (FPC F/D)
5) Radioactive Wastewater Treatment System (RW)

CUW F/D
This system removes the impurities from reactor water to maintain the water quality which is regulated.

FPC F/D
This system removes the impurities from fuel pool water and suppression pool water to maintain the water quality which is regulated.

For over a half-century since its founding in 1949, Kurita has contributed to the development of society and industry as a leading company in the field of water treatment. We have a vision for advanced water and environmental management, offering optimal water usage solutions to various kinds of industries. In addition to supplying customers with products such as chemicals and facilities for water treatment, Kurita also provides water management uniquely tailored to each customer, freeing management to deal with other issues such as improving productivity and reducing environmental impact.

Kurita Group companies in Japan and overseas, with Kurita Water Industries Ltd. at the core, strive together as one in their devotion to water-and environment-related businesses as follows:

1. Water Treatment Facilities Business
   1) Ultra pure water production systems
   2) Water treatment systems
   3) Wastewater treatment systems
   4) Wastewater reclaim systems
   5) Sludge reduction systems

2. Water Treatment Chemicals Business

3. Soil and Groundwater Remediation

4. Outsourcing Services
   Operation and maintenance of water treatment facilities/Chemical cleaning/Tool cleaning/Manufacture and sale of products for general households/Analysis of water quality
ORGANO creates value through the use of water with “Heart and Technology”. Upon requests of customer’s needs, ORGANO has been researching and developing new technologies and solutions for all water treatment industries; power utility, supply and sewage water, IT manufacture plant, pharmaceutical and general industries since 1946.

**Power Plant Business**
The pioneer spirit is a part of ORGANO’s culture for the water treatment business field at nuclear power utility. Many challenges to meet strict water quality requirements from BWR’s (Boiling Water Reactor) and PWR’s (Pressurized Water Reactor) water chemistries, ORGANO has been developed new technologies and brushed them up step by step. The sophisticated engineering and technologies provide high-performance with the world's best water quality.

- CD, RWCU, FPC and WW (radioactive liquid waste) installation at Japan’s first commercial Nuclear Power Plant in 1970
- First CF installation at BWR in Japan, 1974
- First CD installation at PWR in Japan, 1977
- Hollow Fiber Filter (as CF) installation at BWR in Japan, 1986
- First Hollow Fiber Filter (as CF) installation at PWR in Japan, 1997
- First Hollow Fiber Filter (as CF) installation BWR in the USA, 2007

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**Corporate Information**

**Products Lineup**

- **Condensate Filter: CF (BWR, PWR)**
  - Hollow Fiber Filter—High iron removal efficiency
  - Pleated Filter

- **Condensate Demineralizer: CD (BWR, PWR)**
  - High Flow Velocity (Option)
  - Anion Resin Underlay (Option)

- **Reactor Water Cleanup: RWCU (BWR)**
  - Filter / Demineralizer with powdered resin
  - High area flow rate, 2% of Feed Water, design with IFD* at ABWR**

- **Fuel Pool Cleanup: FPC (BWR)**
  - Filter / Demineralizer with powdered resin
  - High area flow rate, design with IFD* at ABWR**

  * Integrated Flow Distributor
  **Advanced Boiling Water Reactor

- **Waste Water Treatment: WW (BWR, PWR)**

- **Makeup Water: MUW (BWR, PWR)**
  - RO Seawater Desalination
  - MPU™ – RO + EDI
  - STRATA-G™ – Save regen time and consumption

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**Main Activities**

- Engineering
- Purchase
- Construction
- Commissioning
- Maintenance service

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**Address**
1-2-8, Shinsuna, Koto-ku, Tokyo, 136-8631, Japan

**Contact Person**
http://www.organo.co.jp/english/contact/contact.htm

**Phone**
+81-3-5635-5131

**Fax**
+81-3-3699-7160

---

http://www.organo.co.jp/english
Tomiyama Pure Chemical Industries, Ltd.
http://www.tomypure.co.jp/

Address  Nihonbashi Honcho Square, 1-2-6, Chuo-ku, Tokyo, 103-0023, Japan
Contact Person  Mr. Seiji Iwashita
Phone  +81-3-3242-5142
E-mail  iwashita@tomypure.co.jp
Fax  +81-3-3242-3166

Corporate Information
We, at Tomiyama Pure Chemical Industries supply high-purity chemical products that we pursue together with our customers with all our originality and technical capability. And we supply excellent quality products manufactured to suit the conditions of customer uses with high reliability to obtain full customer satisfactions.
We can also assist our customers in developing and improving products with a quick-wheeling development system.
We are ready to undertake joint research and development projects with customers as well.

Technologies
High-purity chemicals for the nuclear power industries allowing people to live in safety.

Tomiyama Pure Chemical Industries supplies boric acid for nuclear power applications.
Thus, boric acid is used for cooling water in a nuclear reactor for safety operations, and also used for the materials to emergency-stop as one of the multiple safety systems, if the nuclear radiation trouble is occurred and then normal safety systems can not be conducted during nuclear reactor operations. Therefore, boric acid and borates are working important indispensable roles for the peaceful utilization of nuclear power.

High-purity chemicals for the nuclear power industries
• Boric acid and Borates
• For reprocessing chemicals
Emergency Management
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Nohmi Bosai Limited
http://www.nohmi.co.jp/english

Address 4-7-3, Kudan-Minami, Chiyoda-ku, Tokyo, 102-8277, Japan
Contact Person kouhou@nohmi.co.jp
Phone +81-3-3265-0329  Fax +81-3-3265-5348

Corporate Information

A pioneer in the fire protection industry in Japan
Nohmi Bosai Ltd., established in 1916, listed on the Tokyo Stock Exchange First Section, is an international company who is responsible for the development, marketing, installation and maintenance of a wide variety of state-of-the-art fire protection systems. Nohmi has branch offices all over Japan besides two factories, three Research and Development laboratories in Japan. Nohmi occupies more than 40% of market share in gaseous fire suppression systems and 30% of fire alarm systems in Japan. Being an international company, Nohmi has a world-wide distributor channel and subsidiaries in China, Taiwan and India.

Main Products

Nohmi manufactures a wide range of fire alarm system and fire suppression system products such as follows:

Analog Addressable Integlex Multicrest Fire Alarm Systems
The Integlex Multicrest systems are analog addressable fire alarm systems. With the features of Nohmi’s state-of-the-art technologies, the Integlex Multicrest can be flexibly adapted to meet the diverse requirements of today’s buildings.

MIDEX III Foam Fire Extinguishing Unit
MIDEX III is a packaged type foam fire extinguishing unit, which was developed to suppress industrial fires, especially fires of machine tools and combustible oils.

NN100 Nitrogen Gas Fire Suppression System
NN100 is a 99.99% nitrogen gas fire suppression system. NN100 has no adverse affect not only to natural environment but also to human beings. NN100 has been recognized by the below organizations.
- Underwriters Laboratories Inc. (UL)
- National Fire Protection Association (NFPA)
- US Environment Protection Agency (US EPA)
- Fire Protection Equipment Safety Center of Japan (FESC)
- International Standard Organization (ISO)

Main Activities

Nohmi continues to strive to give customers an assurance of “safety” by providing optimum fire protection systems and a wide variety of services. To this end, the company, as a pioneer in the fire protection industry, is always aggressively challenging new fields of fire technologies, which include the following:

- Manufacturing and engineering intelligent fire protection systems that can be flexibly adapted for the diversified urban spaces and industrial facilities
- Survey of properties to be protected, analysis of the fire risks, and proposals for optimum fire protection systems
- Consistent responsibility setup for all works ranging from basic research, development, manufacturing, engineering installation and to maintenance
Concerning disaster prevention operations in our country, the special concern is on the rise in the area of disaster prevention and crisis management. That includes preparedness for terrorism and specific disasters, in addition to large-scale natural disasters such as earthquakes, floods, tsunami and also large-scale industrial disasters such as fires at petrochemical complexes and factories. The government as well as public bodies have also reinforced measures and policies to prevent disasters. The role of disaster prevention activities “protecting safe and secure life of the people” and “protecting properties” has become more and more important.

In order to respond to such demand of our times, our group is striving to establish comprehensive and highly specialized business for disaster and crisis management. We will enhance our traditional activities involving fire fighting, rescue and emergency care. At the same time, we will focus on intensifying, enhancing and expanding comprehensive and highly specialized disaster and crisis management business that can respond to upgraded equipment, hazardous material handling, crisis management, etc., to protect against increasingly complex and large-scale disaster and social risks.

**Large Volume Water Supply System**

The Long Distance Large Volume Water Supply System vehicles (Hydrosub System vehicles) can supply water at up to 30,000L / min. over long distances for fire extinguishing in the event of disasters, oil tank fires or forest fires and can also be used for emergency cooling of nuclear power plants.

The Long Distance Large Volume Water Supply System vehicle and Hose Carrier further meet the following terrorism and severe accident measures in the current nuclear regulations set by Japan’s Nuclear Regulation Authority (NRA)

- Cases corresponding to prevention of nuclear disasters:
  - Response to intentional aircraft crashes
  - Suppression of radioactive material dispersal
  - Prevention of Containment Vessel failure & large release
  - Prevention of core damage (Postulate multiple failures)

Over 80 sets of these products have been supplied to nuclear power plants.
Tokyo Bosai Setsubi Co., Ltd.

http://www.tokyo-bosai-setsubi.co.jp/tbs/index_eng.html

Address
1-8-1, Kita-shinjuku, Shinjuku-ku, Tokyo, 169-0074, Japan

Contact Person
Mr. Shigeru Ozasa

E-mail
info@tokyo-bosai-setsubi.co.jp

Phone
+81-3-3363-9761

Fax
+81-3-3363-9765

Corporate Information

In 1955, Tokyo Bosai Setsubi Co., Ltd. (TBS) opened for business with a foundation philosophy of maintenance of fire protection systems installed on US military bases in Japan. In 1965, Japan’s first commercial nuclear power plant was built in Tsuruga, Fukui Prefecture. TBS was selected by General Electric (GE) of the United States and successfully designed, supplied, installed and commissioned the fire protection systems, which put us in the position of having established Japan’s first fire protection and technical consulting business for nuclear power plants. Since then, TBS has delivered fire protection systems and security systems to 19 nuclear power plants in Japan and 7 overseas.

Main Activities

Consultation for fire protection systems and security systems
TBS’s Nuclear Power Plant Group focuses on the provision of fire protection systems for nuclear power plants. TBS develops and builds the best fire protection/security systems for clients, complying with regulations and laws. TBS designs, procures and sets up complete systems, based on the full engineering experience.

Maintenance and inspection of nuclear power plants
Not only design and installation, but maintenance on the systems is provided by TBS’s engineers who are well-versed in the system itself.

Research and development on fire extinguishing products and systems for special needs, which can be also set up to nuclear power plants.
- **Compact Foam /Water Monitor™**
  Powerful but compact water monitor capable of 400–5,000ℓ/min (various flow types available).
- **Intelligent AFEX™**
  Standalone automatic fire extinguishing robot, absolutely suitable for unattended environments during evening hours or 24hrs.
- **Mini AFEX™**
  Automatic small scale fire extinguishing system for an electrical fire inside an enclosures/panel.

Mission

TBS aims to create ultimate fire extinguishing systems capable of extinguishing a fire in a few seconds. In addition, TBS proposes antiterrorism measures to prevent vandalisms based on tests and verifications.

TBS’ mission is to eliminate danger of fire and to provide safety. It keeps TBS develop various fire extinguishing systems such as follows:
- Local application foam-based fire extinguishing systems for auxiliaries, and various cable trays equipped with power supply cables for the nuclear reactor coolant pumps, which are one of the most important machineries in nuclear power plants.
- Gas-based fire extinguishing systems against electrical cabinet fires inside metal-clad switchgear cabinets and control cabinets.
- Ultra high-speed foam-based fire extinguishing systems for semiconductor plants.

TBS has provided fire protection systems and security systems based on persistent efforts, extensive experience and deep insight for more than 50 years in co-operation with clients.
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Association for Nuclear Technology in Medicine
http://www.antm.or.jp

Address  Nikkei Bldg, 7-16, Nihonbashi-kodenmacho, Chuo-ku, Tokyo, 103-0001, Japan
Contact Person  Mr. Naoki Uenoyama
Phone  +81-3-5645-2230
E-mail  support@antm.or.jp
Fax  +81-3-3660-0200

Corporate Information
The Association for Nuclear Technology in Medicine (ANTM) is a public interest incorporated foundation established in March 1996. The prospectus of ANTM aims to promote research and nuclear technology in medicine, such as medical treatment and diagnosis technologies using various kinds of radiation, including advanced technology of cancer therapy. We have been carrying out various activities such as holding lectures and seminars, publishing public relations magazines and brochures, developing human resources, promoting facilities planning, distributing technical information, providing calibration service for radiotherapy instruments, and others. Thus, we have been playing an important role as a nonprofit/public interest organization, which differentiates ourselves from both national and local government and the private sector.

Main Activities
(1) Particle beam cancer therapy
Japanese particle beam radiation cancer therapy has been driving world’s advanced medical technology as a promising technology. ANTM supports facility improvement promotion, human resources development projects and facility operation in each process from facility construction planning to management. Especially in human resources development, we have actual achievements in producing core human resources of the facilities with expertise and skills.

(2) Boron Neutron Capture Therapy (BNCT)
ANTM supports R&D and technical development toward practical use of BNCT as the only public interest foundation in Japan. Not only do we share information about BNCT, but we also address issues and collaborate with experts among domestic and overseas and research organizations.

(3) Accuracy improvement of radiation and quality control
ANTM carries out calibration service for therapy level dosimeters to improve its accuracy and to control its quality as a third party organization. As the only accredited organization in Japan, we have been playing a critical role in this field. Our calibration testing service accepts orders from almost all the domestic radiotherapy facilities as a secondary standard dosimetry laboratory. In addition, we conduct output dose audit service for radiotherapy equipment as a third party organization. The output dose audit service is growing gradually.

Projects for Foreign Countries
(1) International Training Course on Carbon-ion Radiotherapy
We hold International Training Course on Carbon-ion Radiotherapy (ITCCIR), aiming to develop necessary human resources toward medical doctors, medical physicists, and radiologists once a year in Japan. The contents of the training course consist of basic lectures by experts using textbooks as well as visiting heavy ion radiotherapy centers.

(2) Support for overseas patients desiring a consultation service on heavy ion radiotherapy, and facility construction planning.
We provide consultation and support service for overseas patients on heavy ion radiotherapy in cooperation with partner organizations “Particle Radiotherapy Clinic” and others. In addition to that, we provide consultation service for overseas organizations regarding construction of radiotherapy facility and supply of medical equipment.

Donations
Nuclear technology in medicine has been making a great contribution to human health and welfare as indispensable technology. We ask for your understanding of our objectives and activities, and look forward to your heartwarming support and donations.
Feather Suit and Tyluck Suit

PVA (Polyvinyl Acetate) Suit which is ordinary used at wet working condition including in nuclear power stations is better than other products for its water-proof capability. But it is not suitable for long-term work under hot and humid condition because of its low moisture permeability. Feather Suit and Tyluck Suit (Coverall Protective Suit) are both developed to resolve these problems with cooperation among The Japan Atomic Power Company (JAPC), Genden Business Services Company (GBSC) and an apparel maker and provide better workability and more comfortable wearing for professionals. It will contribute improving efficiency of work and also comfortability of workers, especially under high temperature environment. Feather Suit and Tyluck Suit are used total more than 250,000pcs in Tokai Nuclear Power Station in Ibaraki-prefecture and other Japanese nuclear facilities.

<table>
<thead>
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<th>Basic Specification</th>
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<th>Feature</th>
<th>Feather Suit</th>
<th>Tyluck Suit</th>
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<tbody>
<tr>
<td>Type</td>
<td>Coverall with attached hood</td>
<td>Coverall with attached hood</td>
</tr>
<tr>
<td>Weight</td>
<td>180g</td>
<td>180g</td>
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| water-repellency (grade) | 5·5·5 *1 | JIS L 1092 (3 specimens) |
| water-proof (mm) | 1,177, 1,302 *2 | JIS L 1092: A method |
| moisture permeability (g/m²·24h) | 10,032, 9,816 *3 | JIS L 1099: A-1 method |

*1: 5·5·5 is the highest grade of water-repellency.
*2 & *3: Spec. apply to Tyluck Suit.

Features

- Due to the water-repellency, water-proof and water vapor permeability, Feather Suit and Tyluck Suit provide efficiency of work at wet working condition.
- By cleaning*4 or by removing contamination it will be able to re-use*5.
- Including zipper (made of PET or POM etc.) it will be able to incinerate for disposal.
- Light weight and compact to fold and easy for transportation. (100pcs will be contained in a carton (app. H500*W400*L500))
- Based upon re-use perform less than a half space of storage place is available.

*4: Performing laundry tests (JIS L0217 103 method), it confirmed that water-repellency keeps after more than 5 times washes.
*5: Within present nuclear power stations less than 40Bq before cleaning and 1Bq after it is used as basic criteria of re-useable.
GENDEN INFORMATION SYSTEM COMPANY

http://www.gisc.co.jp/

Address
19-1, 1-chome, Kanda-Nishiki-Cho, Chiyoda-Ku, Tokyo, Japan

Contact Person
Mr. Noboru Asano

E-mail
n-asano@gisc.co.jp

Phone
+81-3-6371-1500

Fax
+81-3-6371-1501

Corporate Information

GENDEN Information System Co. (GIS) was established in 1996 as a subsidiary company of JAPC (Japan Atomic Power Company). Since our establishment, GIS is committed to many OA system development, network system construction and supporting through consultation for JAPC engineers. The head office is in Tokyo and two branch offices are in Tokai (Ibaraki prefecture) and Tsuruga (Fukui prefecture) nuclear power station in order to respond to wide range requirements of JAPC. GIS has been contributing to the safety operation of nuclear power station and the efficiency of electric power company with experienced engineers and ICT (Information and Communication Technology) based on our high quality QMS (Quality Management System) and ISMS (Information Security Management System).

Nuclear Engineering

GIS has been working together with JAPC to challenge new business field as a pioneer of Nuclear Power Company.

Our technical fields are …

• Core management analysis:
  We have specialists for calculating the reactor core characteristics and planning the reload core designs for both BWR and PWR.

• Development of PRA model for Nuclear Power Plant:
  PRA (Probabilistic Risk Assessment) is today mandatory in the countries with nuclear power plants. We can provide a PRA model and results for your nuclear power plants.

• Radiation analysis:
  We have the specialist for calculating radioactivity inventory evaluation using ORIGEN2, DOORS and SCALE system

• Development of the nuclear power plant simulator:
  Our classroom simulator has both BWR and PWR model same as a full-scope simulator for the operator team training, and it provides real-time simulation of accurate condition of the reactor core, balance of plant and instrumental reaction with user operation.

Classroom simulator is ideal for the education for the engineers of electric company, nuclear administration staff of government agency and the students in nuclear engineering.

Information Service

As a subsidiary of JAPC, GIS has been providing IT solutions to nuclear relating organizations as well as JAPC.

We can provide…

• Development of the customized OA systems that specializes in nuclear power business
• Computer and telecommunication infrastructures’ design, installation, operation and maintenance including network security and protection
• Document management including development and operation of the management system and digitization of the documents.
• Consulting on the development of business continuity plan
• Education of computer literacy
• Sales and lease of computers, network equipments and software

Classroom simulator of nuclear power plant
Corporate Information

Japan Environment Research Co., Ltd. (JER) was founded on 1973. We have a license of the public working environment measurement authority (radioactive material). We provide measurement and analysis services of the radio actives based on ISO9001 (JQA-QM9735). We also provide safety services and manufactures specialty equipment for all customers working in the radiological workplace.

Main Activities

- General environmental study and workplace environmental study
- Management of radioactive materials handling facilities
- Radiation safety control services
- Manufacture and sales of radiation protection equipment
- Maintenance and management of radioactive materials handling facilities
- Environmental Management of waste treatment facilities and radioactive materials handling facilities. Civil engineering work such as dismantling and carrying out of pollution control facilities
- Dispatch of workers
- All tasks associated with each of the above business activities

Leading Products

**ALARA™ Series**

**ALARA™ Ventilator**
Durable and transportable ventilator for radiation environment

**ALARA™ Survey**
One-hand GM survey meter equipped with judgment function for contamination

**RadiBorg™**
(Real time wearable radiation monitoring system)
RadiBorg™ is the system which enables worker who is working under highly radiation circumstance to reduce radiation dose by his own judgment by means of indicating dose rate of working area and integrated radiation dose from wearable sensors in his view.

**ACF filter for radioactive iodine**
A filter made from activated carbon fiber (ACF) to adsorb organic or inorganic radioactive iodine. Ventilating system equipped with ACF filter.

Unique Service

**CN leakage test**
High sensitive leakage test to find extremely small leak in a heat exchanger tube
Research and Development

The NDE Center conducts research and development on welding and nondestructive inspection and also provides training courses in these fields based on accumulated knowledge and experience.

- Ultrasonic testing technologies
  Visualization of ultrasonic waves by an experimental or computational method, 3D Synthetic Aperture Focusing Technique (3D SAFT), etc.

- Electromagnetic nondestructive testing technologies
  Advanced Eddy Current Testing (ECT), pulsed ECT, etc.

- Welding engineering to improve reliability
  Influence of metallographic structure of nickel-based alloy weld metal on the occurrence of stress corrosion cracking, predictive simulation of columnar crystal structure of austenitic stainless steel weld, etc.

- Development of educational materials for e-Learning

- Participation in international projects
  Invigilation of the round robin test in Japan for the Program to Assess the Reliability of Emerging Nondestructive Techniques (PARENT), established by the U.S. Nuclear Regulatory Commission

Corporate Information

The Japan Power Engineering and Inspection Corporation (JAPEIC) was established in 1970, with contributions from the government, the utilities companies and manufacturers, as a non-profit organization which provides non-biased inspection services to ensure the safety of power plants in Japan. JAPEIC is one of the authorized review agencies for thermal power by the Ministry of Economy, Trade and Industry (METI), and reviews component designs of thermal and nuclear power plants based on codes and standards of the Electricity Utility Industry Law and the Nuclear Reactor Regulation Law.

For more than 40 years, JAPEIC has been engaged in inspection and research activities for the purpose of enhancing plant safety. These activities have earned wide support from the industry. The activities of JAPEIC are carried out by well-experienced inspectors and competent staff in Tokyo Head Office, Osaka Regional Office, two branch offices of Hiroshima and Fukuoka, and Yokohama Nondestructive Evaluation (NDE) Center.

Main Activities

Inspection & Engineering Service

We conduct technical assistance to plant user inspection, through utilization of our capability and know-how, to contribute to maintenance improvement of power plants. We specialize in welding inspection of nuclear plant components in accordance with the Nuclear Reactor Regulation Law. As a third-party organization, we provide fair inspection service and realize the safety verification, and high reliability.

http://www.japeic.or.jp/english/e_index.htm

Address
KDX Shibadaimon Bldg. 3FL, 2-10-12, Shiba-daimon, Minato-ku, Tokyo, 105-0012, Japan

Contact Person
Mr. Akinobu Yoshikawa

Phone
+81-3-5404-3870

Fax
+81-3-5404-3880

E-mail
info@japeic.or.jp

Email
info@japeic.or.jp

Phone
+81-3-5404-3870

Fax
+81-3-5404-3880
Kanden Plant Corporation

http://www.kanden-plant.co.jp

Corporate Information

Our company was founded as an affiliate company of The Kansai Electric Power Co., Inc. (KEPCO) in October 1953, with the company name changing from Kanden Kogyo Kabushiki Kaisha to Kanden Plant Corporation in October 2004. Throughout these years, our company has been active as an enterprise specializing in installing and maintaining facilities for fossil fuel and nuclear power plants.

As a member of the KEPCO Group, our company supports the basis of a safe and stable supply of electricity. Simultaneously, based on sophisticated technologies cultivated in handling power facilities, our company is positively extending businesses into the fields of industrial plants such as on-premises power generation facilities and chemical plants.

Through the continued provision of safe and high-quality services to our customers, our company aims at being an enterprise that produces increased customer satisfaction.

On the other hand, our company will help, company-wide, the industry and society develop by means of the company’s approach to realizing a low-carbon society, a demand of the age, and of contributing to the stable supply of energy.

Main Activities

Fossil/nuclear power generation facilities

Our company responds to the needs of our customers through plant technology that comprehensively supports construction and equipment installation work.

Based on an accumulation of rich experience and technology, our company supports nuclear power generation with excellent safety management.

*Construction/modification, scheduled inspection, and facility repair

On-premises power generation facilities

Making the most of our know-how of sophisticated technology and quality/safety management cultivated in handling fossil fuel/nuclear power generation, our company responds to a wide variety of customer needs.

*Construction/installation and maintenance

Gas supply facilities

Our company makes the most of its accumulation of rich experience and technology cultivated through the construction and maintenance of LNG-fired power generation facilities for many years.

*Construction/installation and maintenance

Various plant facilities

Through sophisticated quality/safety management, our company responds to the needs of constructing, installing, and maintaining plant facilities in a variety of fields such as facilities used in environment-related businesses.

*Construction/installation and maintenance

Chemical cleaning of boilers

Our company offers technology of chemically cleaning boilers that is effective under various facility conditions to prevent efficiency degradation and piping rupture accidents.

Design/execution/maintenance

Our company is capable of offering systems compatible with our customers’ facilities, such as instrumentation facility systems, connected with the design, execution, and maintenance of satellite facilities and plant piping.

Condenser tube cleaning unit (Raku-chin gun)

The brush cleaning of tubes of a condenser at a power plant is replaced by continuous water and air purge cleaning. This unit enables cleaning operations to be performed with “raku-chin” (“easy to use”) without being exposed to reactive forces, with reduced work time and water consumption.
NEL utilizes the best technologies developed by others at home and abroad, as well as through our own research and development efforts. Our objective is to maintain and further improve our world-class engineering and technological capabilities. As an ISO 9001 certified company, we are committed to enhancing customer satisfaction by making continual improvement to our quality management system. We are also committed to rigorous compliance activities, through which we meet the goals of our corporate policy and build a corporate culture that earns trust from all concerned.

NEL is determined to continue providing top quality advanced engineering services in which man and technology have been integrated.

**Corporate Information**

**Address**
1-3-7, Tosabori, Nishi-ku, Osaka City, Osaka, 550-0001, Japan

**E-mail**
tmizuno@neltd.co.jp

**Phone**
+81-6-6446-1141

**Fax**
+81-6-6446-1218

**Main Activities**

1. **Safe and Reliable Operation of Nuclear Power Plants**
   - Reload Core Design, Core Physics Testing
   - Development of PSA Models

2. **Monitoring Plant Operation and Developing Human Resources**
   - Designing, Manufacturing and Installation of Plant Simulator, Support for Operator Training
   - Development of Operating Parameter Monitoring System and Support of Data Analysis
   - System Development for Plant Administrative Activities

3. **Providing NDT Services**
   - Development of Advanced ECT Inspection Technology for SG Tubes
   - Visual Inspection of SG Secondary Side

4. **Providing Plant Maintenance Related to Engineering Services**
   - Advancement of Maintenance Program
   - Support of Japanese PWR utilities on PLM
   - Preventive Maintenance of SS Components by Tough Joint Resin Coating Technique
   - Support for Development and Revision of Private-Sector Codes

5. **To Secure Future Energy Needs**
   - Engineering Services Related to Decommissioning and Building New Plant Facilities

**Technologies**

**Multi-Physics Nuclear Reactor Simulator (TM)**

"Multi-Physics Simulator" consists of the Macro-Physics Nuclear Reactor Simulator and the Micro-Physics Nuclear Reactor Simulator (TM). The former performs real time simulation of a whole nuclear power plant. The latter is responsible for more detailed numerical simulations based on sophisticated and precise numerical models, while taking into account the plant conditions obtained in the "Macro-Physics simulator". "Multi-Physics Simulator" will provide a bridge between the "theories" studied with textbooks and the "physical behaviors" of actual nuclear power plants.
Sojitz Corporation


Address: 1-1, Uchisaiwaicho 2-chome, Chiyoda-ku, Tokyo, 100-8691, Japan
Contact Person: Mr. Hiroki Nishio (Nuclear Energy & Utility Business Dept.)
Phone: +81-3-6871-3733
E-mail: nishio.hiroki@sojitz.com
Fax: +81-3-6871-2667

Corporate Information

Sojitz Corporation was formed out the union of Nichimen Corporation and Nissho Iwai Corporation, both companies that boast incredibly long histories. For more than 120 years, our business has helped support the development of countless countries and regions. Today, the Sojitz Group consists of approximately 440 subsidiaries and affiliates located in Japan and throughout the world, and it is developing its wide-ranging general trading company operations in roughly 50 countries and regions across the globe.

As a general trading company, the Sojitz Group is engaged in a wide range of businesses globally, including buying, selling, importing, and exporting goods, manufacturing and selling products, providing services, and planning and coordinating projects, in Japan and overseas. The Group also invests in various sectors and conducts financing activities. The broad range of sectors in which Sojitz operates includes those related to automobiles, plants, energy, mineral resources, chemicals, foodstuff resources, agricultural and forestry resources, consumer goods, and industrial parks.

Main Activities

Sojitz has served as the sole distributing agent in Japan for France’s Areva NC, the world’s top integrated nuclear fuel company since the 1970s. This allows us to provide a full range of services in the nuclear fuel cycle to Japanese electric power companies. Other operations include the sale of equipment, fuels and materials related to nuclear power plants through a subsidiary.

e-Energy Corporation

URL: http://e-energy.co.jp/en/
Contact Person: Mr. Hideki Shogen (Machinery and Nuclear Export Dept.)
E-mail: shogen@e-energy.co.jp

We will continue to expand the scope of our business in nuclear energy and related industries in Japan and overseas.

Products

- Nuclear equipment
- Nuclear fuel, transportation and material
- Equipment for the Fukushima nuclear accident recovery and other projects
- Equipment for general industries
- Offshore trade, etc.
Consulting
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AMEC ASIA KK
http://www.amec.com

Address
Level 27 Shiroyama Trust Tower, 4-3-1, Toranomon, Minato-ku, Tokyo, 105-6027, Japan

Contact Person
Dr. Mayur Jagatia

E-mail
mayur.jagatia@amec.com

Phone
+81-3-5404-8186

Fax
+81-3-5404-8181

Company Profile
AMEC is a focused supplier of consultancy, engineering and project management services to its customers in the energy market. With annual revenues of some £4 billion, AMEC designs, delivers and maintains strategic and complex assets and employs more than 29,000 people in 40 countries.

Main Activities

New Build
AMEC’s experience and capability in new build is world class. We have played a key role in the design and build of every civil nuclear power station in the UK, including current new build, and were involved in 19 out of 20 new build projects in the US. AMEC is now working with EDF Energy on the UK EPR nuclear new build programme and supporting Japan’s nuclear vendors. We understand the challenge facing the industry today to provide secure, clean and economic solutions to increased power demands and we are committed to supporting owners and operators in their new reactor build programs.

Reactor Operational Support
Many of our senior staff have worked for nuclear operators so we understand the issues facing the industry. Our utility perspective and broad technical capability mean that we can devise innovative solutions over the entire asset lifecycle. Our focus is on working with our customers to drive up asset uptime and availability thus providing an operational capacity that matches market demand. We are one of the largest suppliers of engineering and technical services to the current UK reactor fleet. In North America, AMEC has provided design and engineering support for nuclear customers Bruce Power and Ontario Power Generation, as well as engineering and nuclear support for US utility companies.

Extending the operation of any complex nuclear asset beyond its original design life takes a deep understanding of nuclear engineering and the systems with these assets. AMEC has developed innovative approaches to life extension and can provide technical and engineering capability in management of ageing and obsolescence which allows us to define cost effective solutions leading to plant life extension and improved operability.

Decommissioning and Clean Up
The clean up and management of the nuclear legacy is one of the most demanding challenges facing the industry. AMEC has a long history of working on the world’s most complex nuclear decommissioning sites, and offers innovative solutions for the problems facing the industry. As part of Nuclear Management Partners, AMEC is responsible for managing the largest civil nuclear decommissioning contract in the world at Sellafield. Our service provides customers with solutions in waste characterization and waste minimisation / processing through to the transportation and safe final disposal of the hazard.

With nuclear decommissioning specialists throughout the world, AMEC can offer a complete range of nuclear services to span the full lifecycle of any decommissioning project, from developing the initial concept through to hands-on decommissioning and clean up.

AMEC services beyond clean up include site restoration and environmental remediation by providing consultancy and analysis on environmental management, including land remediation of contaminated land.

Sellafield is the largest civil nuclear decommissioning contract in the world.
Computer Simulation and Analysis Japan (CSAJ) was founded in 1999 by a group of nuclear safety analysts with the idea of providing the industry and projects with an independent and neutral view on nuclear safety as an independent company. CSAJ is a consulting company located in Tokyo, Japan. The staff of CSAJ consist of nuclear and software engineers that specialize in providing services to the nuclear industry. CSAJ has provided technical and consulting services to nuclear electric utilities, national research laboratories, private research organizations and government agencies. This experience base allows CSAJ to provide support in nearly every aspect of the nuclear industry.

Corporate Information

Computer Simulation and Analysis Japan (CSAJ) was founded in 1999 by a group of nuclear safety analysts with the idea of providing the industry and projects with an independent and neutral view on nuclear safety as an independent company. CSAJ is a consulting company located in Tokyo, Japan. The staff of CSAJ consist of nuclear and software engineers that specialize in providing services to the nuclear industry. CSAJ has provided technical and consulting services to nuclear electric utilities, national research laboratories, private research organizations and government agencies. This experience base allows CSAJ to provide support in nearly every aspect of the nuclear industry.

Main Services

Thermal Hydraulic Analysis
Thermal hydraulic analysis is one of the most important analyses for nuclear power plant safety. CSAJ staff have profound knowledge, skills and experience about thermal hydraulic analysis and has been successfully doing it for over 20 years. For example,
- We have analyzed numerous commercial and test reactors.
- We have developed many computer programs for thermal-hydraulic analysis.
- We have made improvement to analysis codes by adding new models.
We have experience and are skillful in using the major thermal hydraulic analysis codes such as RELAP5, TRACE, RETRAN-3D and COBRA-TF.

Probabilistic Risk Analysis

- Quantitative Solutions - PRA
Probabilistic Risk Analysis (PRA) is one of the solution techniques to estimate reliability by using statistics. PRA can provide valuable information to design, operate, and maintain complicated systems.

- Cost Effectiveness
Accident sequence analysis, that is one of the tasks in PRA, can provide occurrence frequencies of several accident sequences. By comparing relative magnitude of them, it helps to make a decision on how the safety-related equipment works. This analysis also helps to reduce accident frequencies. PRA can show the effectiveness to a change, and the cost associated with the change. We can make relationship between the effectiveness and the cost of a change. This helps to run your business better.

- Application of PRA
CSAJ has a lot of experience to use this methodology for the nuclear plants and the nuclear fuel plants. We are also experienced in seismic PRA analysis of nuclear plants. Our track record provides confidence in helping you. We have a lot of knowledge in nuclear plants and skills of the PRA methodology.

Software Services

CSAJ offers following software services.
1) Supporting Sales of Software
2) Developing Software
3) Software Maintenance
4) Technical Research Services

Support of Business Expansion in Japan

CSAJ provides the various services to support the business development in Japan. We support you to
- Introduce, market, and consult your premier products to government organization and industries in Japan.
- Coordinate meetings with your clients in Japan.
- Negotiate for establishing partnership.

We have experiences to tie up with the following companies.
- Computer Simulation & Analysis, Inc.
- Micro-Simulation Technology
- ABS Group of Companies, Inc.
- MPR Associates, Inc.
The Japan Atomic Power Company

http://www.japc.co.jp/english/index.html

Address 1-1, Kanda mitoshiro-cho, Chiyoda-ku, Tokyo, 101-0053, Japan
Contact Person Mr. Atsushi Tatematsu
Phone +81-3-6371-7950
Fax +81-3-5217-5527

The Japan Atomic Power Company (JAPC) was established in November 1957 as a power company solely engaged in nuclear energy in Japan.

Since then, JAPC has continued to play a leading role in the electric power industry as a pioneer in nuclear power generation through various projects, including the construction, operation and decommissioning of the first commercial nuclear power plant (GCR) in Japan and the construction and operation of BWR and PWR.

We will operate our nuclear power stations in accordance with our "Safety First" policy and the understanding of the Japanese people, including the residents of the areas where our power stations are located.

JAPC has much experience of planning and construction of the first commercial nuclear power plant in Japan, and of more than 40-year operation, maintenance and decommissioning. In addition, JAPC has provided consulting services such as Feasibility Study of nuclear power project for foreign countries that plan to introduce nuclear power generation. Based on these experiences, JAPC is able to provide satisfiable consulting services and support from the viewpoint of power utilities.

- Project Management
  - Overall planning from design to operation
- Feasibility Study
  - Gathering design data, geological survey, environmental impact assessment, radiation dose evaluation, reactor type evaluation and economical evaluation
- Construction Management
  - Management of construction schedule, procurement, construction, design and commissioning
- Operating Support
  - Operating support of plant operation and maintenance
- Human Resource Development
  - Training of personnel for management of nuclear power plants

We contribute to energy security and work on realizing a low-carbon society.

We have continued to play a leading role in addressing new challenges regarding nuclear power generation.
Established in 1988 in Tokyo, PESCO started its activities with prime objective to expand the PNC* developed nuclear technologies to the domestic industrial communities as well as to support the PNC activities. The nuclear technology described ranges from the front-end through the nuclear fuel cycle, MOX fuel fabrication and reprocessing, and the advanced nuclear reactors, advanced thermal reactor and fast breeder reactor, to the back-end. Human resources that support those activities are excellent engineers who have long experiences in the individual areas for a number of years.

Since then, PESCO had been grown up steeply in business sales basis due to the growing oversea, fuel cycle and public relation businesses. In the year 1998, activities for advance reactors were enforced in the Tsuruga region, home of the FBR Monju. In 2002, the activities were further enforced to support the Japan Nuclear Fuel Cycle Limited, Rokkasho, activities in the areas of fuel cycles.

Currently, 107 engineers and administration specialists are working for PESCO across Japan for the development of the future nuclear energy.

*PNC was the government nuclear research & development institute that was later reorganized to JNC in 1998 and further reorganized and merged to JAEA in October 2005. JAEA is the sole research institute in Japan dedicated to comprehensive research and development (R&D) in the field of nuclear energy.
Shearman & Sterling is one of the world’s leading international law firms with a network of 18 offices, and a history of serving our clients for 140 years. With approximately 850 lawyers, we act on the largest and most complex nuclear development and financing projects around the world, particularly focusing on groundbreaking and first-of-a-kind transactions in major regions of the world.

**Corporate Information**

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**Comprehensive Nuclear Expertise**

We have a full-scope global nuclear energy practice, Combining with Shearman & Sterling’s world-leading project development and finance group with experience under English and New York law, we focus on procurement, construction and financing for nuclear new build, as well as related nuclear-industry specific advice on international nuclear law, nuclear liability and nuclear trade issues. Our work covers:

- development, construction and operations of nuclear power plants
- nuclear finance
- nuclear arbitration and litigation
- nuclear liability
- nuclear export controls
- international nuclear law
- licensing and facility regulation
- nuclear fuel cycle transactions
- public policy

**Dedicated Nuclear Team**

We have a dedicated group of nuclear lawyers with experience in all possible nuclear-related activities and transactions. Our global team is located in Asia, Europe, the Middle East and the U.S. Our nuclear lawyers include engineers with technical understanding of nuclear technologies. Our lawyers have worked on the most recent nuclear new build projects in established and emerging nuclear markets and on the largest international arbitration in the nuclear sector. Our lawyers have an unrivalled understanding of nuclear project risks (legal, financial and technical) and have advised on every type of nuclear-related contract and transaction.

**Nuclear Industry Understanding**

We are part of the nuclear industry and our lawyers have a special appreciation for the opportunities and challenges involved in doing business in this industry. In particular, we assist our clients in managing their nuclear export businesses and transactions in foreign countries. Our clients include electric utilities, governments, export credit agencies, commercial banks, nuclear reactor power plant vendors and equipment suppliers, investment/commercial/advisory banks, universities, trading companies, universities and other major companies involved in the nuclear energy sector. Our clients have priority access to, a team which brings lessons learned from previous first-of-a-kind nuclear and conventional power projects, as well as practical and tested deal-making solutions to challenges which may arise in developing international nuclear power projects and associated transactions.

Shearman & Sterling Global Presence
3R Corporation
http://www.3r-net.com

Address: Kashiwagicho Bldg., 1-2-38, Kashiwagi, Aoba-ku, Sendai, Miyagi, 981-0933, Japan
Contact Person: Dr. Hiroshi Sugai
Phone: +81-22-342-8941
Fax: +81-22-342-8728

Corporate Information
3R Corporation was founded in 2001 as a technical consultant specializing in energy, resources, and the environment. It is located in Sendai, the largest city in the Tohoku region of Japan. The company name 3R originates from three Rs: reduce, reuse, and recycle. We are particularly interested in reducing waste and consumption of energy and resources, as well as reusing and recycling waste and other materials. Many of our activities are related to the nuclear industry.

Main Activities
Our main activities include:
- Technical survey and consultation conducted by collecting and analyzing scientific and technical information on nuclear power, new energies such as hydrogen power, renewable energies such as solar and wind power, and environmental issues
- Technical survey and consultation on the treatment and disposal of radioactive material
- Technical survey and consultation on the recovery and reuse of mining and industrial products/byproducts containing rare metal and other valuable materials
- R&D and consultation on technologies for the separation, purification, and measurement of radioactive and chemical materials as well as technologies for environmental analysis and improvement
- Sale of nuclear equipment and provision of technical guidance and information for such sale

Translation Services
Through our subsidiary company Transwords Co. Ltd., we offer technical translation services in various industrial fields including energy, resources, and the environment. We are particularly experienced in nuclear energy (from uranium mining to final disposal of radioactive waste), renewable and alternative energies (including solar, wind, geothermal, biomass, and hydrogen power), geological exploration, and technologies for reducing waste and other environmental loads.

Our translation work is done by rigorously selected translators specializing in the above fields, and final quality is carefully checked by adept translators having a Ph.D. in either Science or Engineering.


We mostly deal with the language pair of English and Japanese and also handle such languages as French, German, Russian, and Chinese. Our rates depend on the language pair and the level of complexity of the subject. Please contact us for a free cost estimate on your project. All information received will be treated with strict confidentiality.

Contact information for our translation services:

Transwords Company Limited
Address: Kashiwagicho Bldg., 1-2-38, Kashiwagi, Aoba-ku, Sendai, Miyagi, 981-0933, Japan
Phone: +81-22-341-6360
Fax: +81-22-341-6361
The Japan Atomic Industrial Forum, Inc. (JAIF) was incorporated on March 1, 1956, as a comprehensive nonprofit organization for nuclear energy. Its objective has been to promote peaceful uses of nuclear energy and technology to support sound development of the national economy and well-being. JAIF became the first NGO that was awarded “consultative status” by the International Atomic Energy Agency (IAEA) in 1960. JAIF is unique in having a broad membership comprising about 450 member organizations, ranging from nuclear-related businesses, including utilities companies, vendors, and R&D institutes, to organizations such as local governments.

Taking advantage of its objectivity, diversity based on its broad membership, and international recognition built up through exchanges with overseas entities, JAIF strives toward the resolution of issues facing the nuclear energy industry through the following efforts:

**Interacting with public to promote understanding of nuclear energy**
- Supporting the municipalities and residents in Fukushima in recovering from the accident
- Promoting understanding at key social strata
- Identifying and conveying crucial issues through the JAIF Annual Conference and special symposiums
- Disseminating nuclear information both domestically and internationally

**Promoting human resource development**
- Organizing Nuclear Industry Seminar for nuclear entities and university students
- Securing and supporting international-minded young nuclear engineers
- Promoting activities with Nuclear Human Resource Development Network

**Enhancing international cooperation**
- Promoting cooperation with nuclear power countries and newcomer countries
- Advancing export of Japan’s nuclear industry
- Strengthening overseas bilateral and multilateral cooperation
- Supporting JAIF members in international nuclear B to B activities

JAIF works to study, compile and distribute information on the current status of nuclear development, safety, the nuclear fuel cycle, siting, R&D, and radiation uses in Japan and abroad. In particular, it actively distributes information on overseas nuclear energy to its members as well as to the public. JAIF leads in accurately and timely disseminating important nuclear news from both industry and the government in Japan. JAIF has bolstered its information service on Japan’s nuclear industry to help people overseas to become more familiar with Japanese nuclear technology.
# Nuclear Energy Buyers Guide in Japan 2014-2015

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