Toward a Sustainable Future

Viewable on your mobile devices
# Nuclear Vendors

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# Steel, Metal & Materials

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# Manufacturing

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# Emergency Management

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<td>Teikoku Sen-i Co., Ltd.</td>
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# Consulting

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**Entry Companies**

01 Hitachi, Ltd. 4
02 Hitachi-GE Nuclear Energy, Ltd. 5
03 Mitsubishi Electric Corporation 6
04 Mitsubishi Heavy Industries, Ltd. 7
05 Toshiba Energy Systems & Solutions Corporation 8
Our Major Business Operations

We contribute to society by developing our excellent technologies and products. We deliver 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.

Nuclear Power
We promote 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.

Nuclear Fusion Equipment and Others
We support society extensively through our long history of providing nuclear fusion equipment and our electric motor business for industry in general and vehicle/wind power.

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. We provide 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.

Digital Solutions and Lumada IoT Platform
We have a keen grasp energy system reform and other key market changes. In order to cater effectively to ever diversifying needs, we are providing digital solutions on a global scale that fuse power transmission systems and other key infrastructure for achieving stable electricity supply with OT and IT including Hitachi’s Lumada IoT platform.

New Energy
We offer wind turbine and photovoltaic power generations facilities focused on domestic towards to the low carbon society implementations. Domestic largest single unit, 5MW wind turbine power generation facilities begin its commercial operations in 2015 and will further contribute to Japan’s energy mix policy.
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, 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.

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 are 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.

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.
Nuclear Vendors

Mitsubishi Electric Corporation

http://www.mitsubishielectric.com

Address
Tokyo Building, 2-7-3, Marunouchi, Chiyoda-ku, Tokyo, 100-8310, Japan

Contact Person
Please send any inquiries to the following website; URL: www.MitsubishiElectric.com/nuclear/

Phone
+81-3-3218-2608

Corporate Information
The Mitsubishi Electric Group applies our technologies to contribute to society and enhance the quality of life around the globe. We are working to create a brighter future through innovation and ensure a more sustainable world. We are extending our global reach and pioneering developments in fields ranging from home appliances to satellites, introducing breakthrough after breakthrough for the benefit of society, industry, and individuals. Our path to the future is built on an untarnished record of innovation and excellence, and our tradition of “changes for the better.”

Main Activities

Energy and Electric Systems
- Thermal and Nuclear Power Generation
  - Turbine Generators
- Digital Instrumentation & Control Systems
- Solar Power Generation Systems
- Transformers & Power Transmission Equipment
  - Power Switchgear
  - Energy Management Systems (EMS)
  - Large-capacity Shell-form Transformers
  - Transmission & Distribution Systems

Products

Power Plant Instrumentation Control Systems
Mitsubishi Electric has been supplying electrical systems and instrumentation-and-control (I&C) systems to nuclear power plants for decades, as well as contributing to the safe and secure operation of nuclear power plants using reliable technologies with a proven track record. Utilizing our I&C systems in particular, Mitsubishi Electric is providing both analog and digital systems made with leading-edge technologies of each generation for new plant construction and upgrading existing plants. Mitsubishi Electric provides I&C systems for monitoring, protecting, and controlling nuclear power plants. The I&C product lineup ranges from components such as sensors to main control boards. Our I&C systems for nuclear power plants comply with the safety classification demanded by countries around the world.

Turbine Generators
Responding to a wide range of requirements, from small power stations to large-scale nuclear power plants, Mitsubishi Electric provides an extensive lineup of turbine generators.
Mitsubishi Heavy Industries, Ltd.

http://www.mhi.com/index.html

Address 16-5, Konan 2-Chome, Minato-ku, Tokyo 108-8215, JAPAN
Contact Person Please send any inquiries to the following website: http://www.mhi.com/inquiry/inquiry_nuclear.html
Phone +81-3-6716-3111 Fax +81-3-6716-5800

Corporate Information
— Integrated, Comprehensive Technology to Meet Society’s Needs, from Developing New Technologies to Design, Production, Service —
All three of Mitsubishi Heavy Industries, Ltd. (MHI)’s operating business domains, Research and Innovation Center, and our manufacturing facilities are integrated together in the aim of developing the next generation technologies in design, production and services to solve the complicated tasks that lie throughout the globe. Moreover, all of our technologies and expertise built within each of our fields are forged together, enabling us to accomplish the tasks by integrating each experience and intellects of all of our expertise.

Nuclear Power Generation
As a leading manufacturer of nuclear power plants, MHI has proactively engaged in the entire industry from the supply of pressurized water reactor (PWR) nuclear power plants, development of fast breeder reactors (FBR) as well as nuclear fuel cycle related businesses. 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 the supply of secure electricity by 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 in nuclear technologies, MHI has been the No.1 supplier in Japan in exporting major heavy components worldwide such as the U.S, Europe and Asia.
In response to the increasing global demand for nuclear power plants, along with the momentum to control emission of greenhouse gas, MHI is promoting exportation of PWR power plants and major PWR components to contribute to realization of a low-carbon society.

ATMEA1 Reactor; Solution to Low Emission, Stable Energy
ATMEA1 reactor is the Generation III+ 1200MWe (net) class PWR providing the world’s highest levels of safety and reliability evolutionarily developed from technologies that have been proven by operation for decades throughout the planet. This reactor is being developed by ATMEA Company, which is a fifty-fifty joint venture between MHI and EDF Group, through compilation and integration of experience gained by each stakeholder.

Nuclear Power Plants
- PWR (Pressurized Water Reactor)
- APWR (Advanced Pressurized Water Reactor)
- ATMEA1 (Mid-sized PWR jointly developed with EDF Group)
- Next Generation PWR

Advanced Reactors
- Fast Breeder Reactor (FBR)
- Nuclear Fusion Reactors (ITER)
- High Temperature Gas-cooled Reactor
- Small Modular Reactor

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

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

ATMEA1 3D image (The mid-sized Generation III+ PWR)
Toshiba Energy Systems & Solutions Corporation


Corporate Information

Toshiba Energy Systems & Solutions Corporation offers not only the large scale power generation systems of thermal and nuclear, but also of the renewables such as hydro power, PV, geothermal and wind power. We have expertise in transmission & distribution systems as well. Together with autonomous hydrogen energy supply system to enable local energy production for local consumption, and the smart grid integrating power infrastructure and the communications infrastructure, we can offer the best energy solutions the suit every customer. Our advanced technologies for nuclear energy are now applied to healthcare domain as well, offering an innovative way of Heavy-ion therapy system for cancer treatment.

Main activities

We provide solutions for improving high levels of safety, reliability, and economic efficiency of nuclear facilities by using our abundant experiences in plant construction and continuous efforts in technology development. We also offer new solutions in the field of energy, environment and healthcare by using our advanced technologies which are based on R&D for fusion, accelerator and superconducting magnet.
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Manufacturing
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12 Toa Valve Engineering Inc. 23
13 Yokogawa Electric Corporation 24
Advanced Fusion Technology, Co., Ltd. (Abbreviation: AdFuTec)

http://www.adfutec.com

<table>
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<tr>
<th>Address</th>
<th>5-6-3, Sotokanda, Chiyoda-ku, Tokyo, 101-0021, Japan</th>
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<tr>
<td>Contact Person</td>
<td>Mr. Yoshifumi Hoshide</td>
</tr>
<tr>
<td>Phone</td>
<td>+81-3-6803-0177</td>
</tr>
<tr>
<td>Fax</td>
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Corporate Information

AdFuTec was established in 2004. Despite its small size, almost all staff of the company have over 25 years of business experience in the nuclear related market in Japan. AdFuTec is well-known among our valued customers for our professionalism.

Main Products

Prime Spectrum User Interface
MCA emulation, data acquisition and analysis software for Gamma Spectroscopy.

- Simple and easy operation
- Data acquisition and hardware control
- Gamma spectrum analysis from Scintillation to HPGe detectors
- Peak viewer
- Analysis report
- Support for multiple file formats and languages

Prime In-Situ System

- "Middle" resolution Gamma Spectroscopy System
- Suitable for soil contamination screening
- Suitable for environmental measurement
- Analysis method: ICRU Rep.53
- Lightweight, compact and easy to carry
- Quick installation and easy setup
- Battery operation
- USB connection to MCA

AFT-DDS
Portable Radiation Depth Distribution Spectrometer
This device provides an optimum solution for soil contamination having depth distribution.

- Built in 20 each CsI (Tl) scintillators and HV modules
- Scintillations: 10mm x 10mm x10mm (placed with 20mm intervals)
- 512 Channel conversion gain/spectrum memory
- Waterproof and dustproof
- Dimensions: 125mm x 71mm x 200mm
- Rod: 30 mm x 430mm
- Weight: < 3.0kg

AFT-NDA2
Food Screening System with Non-Destructive Sample Assay

- Sample preparation not needed
- MDA < 10Bq/kg @ 1kg sample/10min measurement
- Sample weight range: 300g - 2,000g
- Built in 5" x 5" NaI (Tl) scintillator, HV, MCA
- Sample room size: 315mm x 315mm x 180mm
- Energy range: 50 – 3,000keV
- 1,024ch spectrum
- Size: 466mm x 466mm x 790mm
- Weight: 430kg
- Easy operation with analysis software
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 services and goods related to radiation protection through 27 sales branches throughout Japan.

Personal Dosimetry Services with RPL Glass Dosimetry
CTC is the primary personal monitoring services company in Japan that had started with film badge services in 1956. Since 2000, we have succeeded in the replacement of film dosimeters by glass dosimeters, covering about 60% of market share in Japan including all kinds of radiation field workers in hospitals, schools, research institutes and nuclear power stations (approximately 380,000 monthly) in Japan. Glass dosimeters called “Glass Badge” is “the State of the Art” whole body personal dosimeter. Its quality has been recognized in Europe (IRSN adopted more than 200,000 Glass Badges in France).

In-vivo RPL Dosimetry System
Our small dosimetry system called Dose Ace is particularly suitable for verification of dose delivered during radiotherapy and diagnostic imaging use.

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

Calibration Services
Chiyoda Technol Corporation offers calibration service for radiation measuring devices. Our Research Centre was certified by the Japan Calibration Service System (JCSS) in the division of radiation in 1995. In 2003, we became the only certified private company for international MRA (Mutual Recognition Agreement) to offer "secure and reliable" calibration service to our customers.

* We can provide our irradiation equipment upon your inquiry.

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* We can provide our irradiation equipment upon your inquiry.
Dainichi Machine and Engineering Co., Ltd.

http://www.dainichikikai.co.jp

Address
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Contact Person
Mr. Hirohisa Ueda

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Corporate Information

Dainichi made use of its rich experience in designing and producing nuclear power plant apparatus and has played a big role in correspondence since the Fukushima Daiichi accident. As we celebrated the 50th anniversary of foundation in 2015, we are expanding our business in new fields such as hydrogen energy, in addition to the design production analysis in the field of nuclear power industry which we have cultivated for many years.

Main Activities

Dainichi was established by two experts in the field of industrial equipment design in 1965. These two founders started their business from scratch by taking orders and making designs for the handling apparatus in the nuclear reactor, successfully resulting in putting automatic apparatus-related machines to use for in-service inspection work at power stations.

Dainichi develops various products such as sub-merged remote processing equipment, handling device of the electric discharge device and remote abrasion device. Based on our knowledge and experience at the nuclear power facilities over the years, we can offer products in accordance with customer needs now and in the future.

Consulting Service

We believe that manufacturing is the base for every product, but engineering and analysis are also important. The necessary construction menu is often decided after the structural analysis under severe conditions and flow dynamics. We understand how the structure and instrumentation in a real nuclear power plant work. We therefore are confident that the needs of our customers can be met perfectly. In addition, we have seen successful results based on our recommendations to our customers, such as the use of light weight materials resulted from analysis and omitting unnecessary steps during production process. The analysis tools to be used mainly are NX™ NASTRAN, LS-DYNA®, GT STRUDL®, FLOW-3D®, FloEFD™, and STAR-CCM+®.

Next Generation Technology

As Dainichi successfully provided the consecutive hydrogen production examination facilities to Japan Atomic Energy Agency (JAEA) in 2014, we are focusing on the hydrogen energy development now.

Most products supplied from foreign countries are designed and made based on foreign standards such as American Society of Mechanical Engineers (ASME). We perform various types of analysis to match these products with the Japanese standards when they are introduced into Japan. Foreign products, before being imported to Japan, require authorization in accordance with national law and standards. We can offer sound advice on Japanese standards, laws and ordinances to our foreign customers in order to find a quick solution.
At Dainippon Plastics Co., Ltd., we have been pursuing the creation of "new forms" as a plastics manufacturer to realize the potentials of chemistry and social prosperity since our founding in 1956. To achieve this, we have sought to create valuable products in diverse fields with high levels of motivation and sincerity.

By utilizing the connections of the Daipla Group, we have established over the years, we have access to flexible information links and have the capability to develop multiple types of products types of from one idea and to feed back market information to the development site in real time. Through these initiatives, we are taking steps to create a system that responds flexibly to market needs.

Daipla is a leading company and a pioneer in the development of large plastic pipes for gravity and pressure pipes in Japan. Today, plastic pipe systems enjoy the greatest demand and the fastest growth rate worldwide. We provide these pipe system for industrial applications such as intake/outfall, chemicals, drainage, sewerage, water treatment and hydraulic transportation.

Gravity pipe system is designed for high pipe stiffness to withstand external load. The gravity pipes are produced with a structured (profiled) wall.

Pressure pipe system is designed for high internal pressure. The pressure pipes are produced with a homogeneous solid wall. They are either made out of fully high density polyethylene or out of a compound (based on high density polyethylene and glass fibers.) The advantage of this pipe system is the perfection, the end finish of the pipes. Every pipe can be produced directly with an integrated socket and spigot or every other end design which is available.
Manufacturing

Fuji Electric Co., Ltd.

http://www.fujielectric.com/products/nuclear

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</table>

Corporate Information

Corporate Mission
We, Fuji Electric, pledge as responsible corporate citizens 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

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 without CO₂ emission by utilizing three core technologies: remote handling technology, radioactive waste treatment technology and nuclear reactor engineering technology.

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 Technology
   • MOX Fuel Pellets Manufacturing Facility
   • Fuel Transfer Systems

2. Radioactive Waste Treatment Technology
   • SIAL® (Geopolymer for radioactive waste treatment)

Example of SIAL® Pre-treatment facility (Courtesy of Wood)

SIAL® Solidified samples

3. Nuclear Reactor Engineering Technology
   • Commercial HTGR with passive safety feature

The HTGR heat utilization plant

Top of reactor core
Active core (Fuel blocks)
Core bottom structure
Commercial HTGR
Introduction

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 also adopted 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.
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)

- **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

Development Information

After the 3.11 Fukushima nuclear accident, 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.
Hitachi Zosen Corporation

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

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Corporate Information

Environmental protection, plants, precision machinery, disaster prevention – in each of these fields, the Hitachi Zosen Group, founded in 1881, is providing a safer and more comfortable today, and working to create a more prosperous 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, offering of relevant proposals, and provision of services in a wide range of industry fields.

Main Activities

Hitachi Zosen (Hitz) has over 30 years of experience in the nuclear field. Especially for the transport/storage cask market as we have been providing the development, design and manufacturing of these casks as a pioneer in Japan.

In 2013, we acquired NAC International Inc. (“NAC”, see below.), a leading nuclear fuel cycle management company focused on the engineering, design, and transportation of casks and canisters in the U.S., giving us the capability to provide a “one-stop” integrated solution service in the global market. Hitz & NAC have entered into a collaboration (“one team”) in order to develop our game changing technology and bring it to the global markets.

In addition, we have manufacturing experience and capability for components of nuclear power plants including heat exchangers.

Products

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

NAC International Inc. (NAC)

NAC is an industry-leading provider of engineering and nuclear fuel management solutions for nuclear facility operators, fuel cycle companies and government agencies. NAC has been in business for 50 years and offers a proven process for the design, licensing and deployment of innovative technologies to store, transport and manage nuclear materials, including high level waste and spent fuel. NAC’s professional staff possesses unsurpassed industry knowledge and experience, necessary for today’s demanding requirements for nuclear fuel cycle projects and performance. NAC has delivered more than 550 spent fuel casks or canister dry storage systems in use and has more than 3,700 spent nuclear fuel shipments from more than 70 nuclear facilities worldwide.

Legal Weight Truck (LWT)
Cask for Site Transportation Service

Transport Cask

Dry Storage Systems (Concrete Cask)
Manufacturing

IHI Corporation


Address
Nuclear Energy Business Unit: 1, Shin-Nakahara-Cho, Isogo-ku, Yokohama, 235-8501, Japan
Global Headquarters: TOYOSU IHI BUILDING, 1-1, Toyosu 1-chome, Koto-ku, Tokyo 135-8710, Japan

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Main Activities
To satisfy an increasing power demands in the world and realize the carbon-free society, IHI Corporation, a leading company of energy infrastructure, has been providing total solutions for nuclear industry over a half-century.

Main Products & Services
Our rich experiences and the cutting-edge technologies enable IHI to provide the total solution through nuclear power generation products, plant operation & maintenance services, nuclear fuel cycle & radioactive waste management and nuclear backend area.

1. Nuclear Power Plant
(1) Reactor Pressure Vessel (ABWR, BWR)
    Reactor Vessel (PWR)
(2) Reinforced Concrete Containment Vessel (ABWR)
    Containment Vessel (BWR, PWR)
(3) Piping & Heavy Structure Module Component
(4) Steam Generator (PWR)
    Heat Exchangers (ABWR, BWR)
(5) Design, Analysis, Engineering and Installation Services

2. Maintenance & Mitigation
ISI, PSI & other maintenance services by utilizing;
- Inspection / Remote Control Robot Technologies
- Stress Corrosion Cracking Preventive Technologies
- Laser Weld Technologies

(1) Radioactive Waste Receptacle and Storage Plant
(2) High-level Radioactive Waste Vitrification Plant

4. Decontamination & Decommissioning
Decontamination & Decommissioning Services by utilizing;
- Decontamination Technologies
- Segmentation Technologies
- Remote Handling
- High-Level Radioactive Waste Management

5. Others
(1) Participation to Advanced Reactor Projects
    (FBR, HTGR and ITER)
(2) Other R&D for Future 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 (JAPEIC)
- 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
**Corporate Information**

The company was established in 1924 to supply the lead products such as water pipes. 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 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 developed by reflecting our customers’ ideas and requirements. Our accumulated experiences in this field must be our biggest strength and could be in service at our customers’ disposal.

**Main Activities**

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**

**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
Manufacturing

OKANO VALVE MFG. CO. LTD.


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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 types 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.

Material Organization

Having our steel casting shop, we manufacture quality casting material including valve parts for manufacturing proved by lots of 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 adopted 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.

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 conforming 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 non-steel 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

Valves for Overseas Nuclear Power Plants

Aiming to increase orders for nuclear power plants overseas.

Head Office

MSRV
“Safety”, “Security” and “Confidence”
Toa Valve Engineering Inc. has supplied the valves for all nuclear power plants (PWR, BWR, ABWR, FBR) in Japan from the Japan’s first commercial nuclear power plant-Tsuruga Unit No.1 in 1967. Moreover, our valves are used as the main valves for the primary and secondary system of all PWRs (Pressurized Water Reactor) in Japan. TVE has also provided the critical maintenance services for safety and reliable operation in reply to the various customer’s needs. Our valves are also used at nuclear plants in USA, Mexico and China.

TVE has provided consistently manufacturing, sales, maintenance of industrial valves and safety valves as one of the leading valve suppliers, along with changes in the main market, such as for ships until about 1945 and for power plant during the years of high economic growth.

“Opening”, “Closing” and “Relieving”
We have prided ourselves on contribution for the stable electric supply through the safety and reliable operation of power plants, providing the products which fulfill those functions reliably under all circumstances and maintenance. We put our continuous effort into contribution of the development of economy and society while respecting the each culture and custom of country/region as well as complying with the international rules and the local laws to cooperate with international society.

It is our belief that our considerable experience and high quality acquired through half a century of valve design and manufacturing for nuclear will respond to the needs of a new era.

Manufacturing and Supply of Various Maintenance Equipment;
- Computer aided diagnosis equipment for motor operated valve: “TACS (TVE Actuator Characterizing System)”, etc.

Products
Supply Results for PWR in Japan
Since the first reactor unit was constructed, TOA valves have been delivered to evolving Japanese nuclear power plants.

Main Activities
Manufacturing and Maintenance of Cast & Forged Steel and Stainless Steel Valves, etc.
- Nuclear Power Generation,
- Conventional Thermal Power Generation,
- Petroleum, Petrochemicals, General Chemicals, and various vessels covering the ranges from ultra high-temperature to ultra low-temperature and from ultra super critical pressure to low pressure.

Valve Types:
Gate valves, globe valves, check valves, safety valves, relief valves, needle valves and various other special valves
Yokogawa Electric Corporation

http://www.yokogawa.com/

Corporate Information

Founded in 1915, Yokogawa Electric Corporation has over 100 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.

In addition, Yokogawa is unique in the sense that it can offer completely diverse and modular analogue systems that employ magnetic elements to process the functional logic, making it inherent failsafe and extremely fast and reliable.

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 and conductivity analyzers for measuring the concentrations of liquid constituents.

Paperless Recorders and Single Loop Controllers

Yokogawa paperless recorders and single loop controllers are highly suitable for plant operation. High reliable paperless recorders realize stable plant monitoring and recording with low maintenance needs. Yokogawa single loop controllers are well applicable for various applications by running a user program, and offers high reliability, user friendliness, and expandability.

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.
Entry Companies

01 The Japan Steel Works, Ltd.

02 Kobe Steel, Ltd.

03 Mitsubishi Materials Corporation

04 Nikkei Kin Aluminium Core Technology Co., Ltd.

05 Toyo Tanso Co., Ltd.

Steel, Metal & Materials
Entry Companies

01 The Japan Steel Works, Ltd.  28
02 Kobe Steel, Ltd.  29
03 Mitsubishi Materials Corporation  30
04 Nikkeikin Aluminium Core Technology Co., Ltd.  31
05 Toyo Tanso Co., Ltd.  32
**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 the world's largest ingot of 670 ton commercially available, 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 has constantly been contributing to the various needs 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**

- RPV Bottom Petal
- RPV Monoblock Shell Flange
- Monoblock RV Head
- SG Conical Shell
- Primary Loop Piping
- Cask Body for Storage and Transportation of Spent Nuclear Fuel

**Nuclear Steam Turbine & Electric Generator**

- Monoblock LP Rotor
- Integral MSV Casing
- Generator Rotor
- Steam Turbine Casing
Kobe Steel, Ltd.

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

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Corporate Information

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.

Main Activities

1. Plants and Equipment
Interim Storage Facility, Cask Maintenance Facility,Rad Waste Treatment/Handling/Storage/Disposal Facilities
2. Transport & Storage of Spent Fuel and Waste
Storage Casks, Transport Casks, Canisters
3. Chemicals
Boric Acid (H3BO3), Potassium Fluoroboride(KBF4)
4. Materials for Pressure Vessels
Forged Materials, Titanium Alloys, Steel Plates, Welding Materials
5. Materials for Nuclear Reactors and Nuclear Facilities
Fuel Channels, Zircaloy Fuel Cladding Tubes, Stainless Steel Fuel Cladding Tubes, Special Alloys
6. Decommissioning Services
High-Concentration Radioactive Waste Processing, Metal Recycle

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.

We are capable to supply various material and shaped forgings for the most-advanced nuclear power plants, based on our advanced technology, using world’s largest 130MN Forging press and maximum size of 420t ingot, located at Takasago Works.

Transport/Storage Casks & Canisters
Kobe Steel has manufactured and delivered over 250 casks for transport/storage of spent fuel and radioactive wastes generated in nuclear power plants and reprocessing facilities worldwide.

BWR Fuel Channels
Kobe Steel, as one of the few companies worldwide engaged in the production of zircaloy products, has accomplished mass-production of Fuel Channels for BWR fuel assemblies as the first Japanese supplier in the early 1970’s. We have delivered over 50,000 Fuel Channels worldwide.

Boron 10
Kobe Steel has established a mass-production technology for highly enriched boron (more than 96%) for the first time in Japan by joint development with Stella Chemifa Corporation and has delivered enriched boric acid for primary coolant of reactors worldwide.

High-Concentration Radioactive Waste Processing
Kobe Steel together with Studsvik AB (Studsvik) has been proposing the patented and proven technology (fluidized bed steam reforming) commonly called THOR (Thermal Organic Reduction) to Japanese market. The THOR process can treat various waste forms including ion exchange resins and other organic wastes.
Mitsubishi Materials Corporation

http://www.mmc.co.jp

Address 1-3-2, Otemachi, Chiyoda-ku, Tokyo, 100-8117, Japan
E-mail mmtl@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 over 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, low-level radio-active waste disposal business support, and also Fukushima Project 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 Co., Ltd.

http://www2.nikkeikin.co.jp/act

**Corporate Information**

Nikkeikin Aluminium Core Technology (Nikkeikin 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 has created and provided high quality products that have been used by the nuclear industry, construction industry, transport industry and many more.

**Products Information**

Nikkeikin ACT’s main product for the spent nuclear fuel industry is MAXUS®. MAXUS® is a neutron absorber metal matrix composite (MMC) material used in 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 (B₄C) uniformly distributed within a high-purity aluminum matrix.

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 customers’ expectations.

**Products Technical Information**

**MAXUS®**

- Maximum Length: 5,000 mm (197”)
- Maximum Width: 500 mm (20”)
- Maximum Thickness: 2 - 10 mm (0.075” - 0.395”)
- Clad Material: 5000 series Aluminum
- Matrix Material: 1070 Aluminum
- B₄C content in matrix: Up to 40% in mass
- Density: 2.6 g/cm³
- Thermal Conductivity: 110 - 160 W/m*K

**NEXUS-3000®**

- Typical Length: 4,000 mm (157”)
- Typical Width*: 200 mm (8”)
- Typical Thickness*: 20 mm (0.787”)
- Matrix Material: Enhanced 3004 aluminum
- B₄C content in matrix: Up to 10.5% in volume
- Density: 2.73 g/cm³
- Thermal Conductivity: 120 W/m*K

*NEXUS-3000® can be used as a sole dry cask basket material*

*NEXUS-3000® uses an enhanced 3004 aluminum alloy matrix (Al-Mn-Mg alloy) that allows NEXUS-3000® strength to be stable over aging time.*

*NEXUS-3000®’s strength is stable over aging time.*
Corporate Information

First company worldwide to achieve mass production of isotropic graphite
Having pursued ideal quality and conducted extensive research and development as a specialized manufacturer of high-function carbon, in 1974, Toyo Tanso became the first company in the world to successfully mass produce isotropic graphite. Since that time, our products have been supporting domestic life and industrial infrastructure in various fields.

World-class product competitiveness
Carbon applications continue to expand from electronics and general industry into cutting-edge fields such as nuclear power and aerospace. To keep pace with this trend, we supply world-class products that leverage our know-how in areas such as manufacturing ultra-large materials, precision processing at the micron level, and providing advanced functionality and high-added value to suit different applications.

IG-430, a material that provides higher density, strength, and thermal conductivity, has already been developed as a graphite for next-generation HTGR, and is expected to be employed.

For Nuclear fusion energy
CX-2002U (C/C composite) and IG-430U (isotropic graphite) are exceptional graphite materials that are capable of contributing to early practical applications of nuclear fusion energy—considered by many as the energy of the future.

CX-2002U is a high thermal conductivity material made from carbon felt infiltrated with pyrolytic carbon via chemical vapor infiltration (CVI). It is a special material developed for use in diverters in nuclear fusion reactors, which require special heat-removal characteristics for plasma and ions/electron beam.
IG-430U is a type of isotropic graphite developed to provide higher density, strength, and thermal conductivity than IG-110, which has been used successfully in HTGRs. It is mainly used in the first walls of plasma facings exposed to low thermal loads.

Products Information

For High-temperature gas-cooled reactors
Our IG-110 is the world’s only graphite material employed as components for high-temperature gas-cooled reactors (HTGR).
Graphite is very effective at slowing down fast neutrons to thermal neutrons, but is not very effective at absorbing neutrons. Thanks to its excellent thermal and mechanical properties at high temperatures, graphite is additionally used as a moderator and reflector in components in HTGRs.
Of the various graphite materials available, Toyo Tanso’s fine-grained isotropic graphite, IG-110, provides excellent thermal durability, sufficient strength and highly consistent quality.
Due to the fact that it is availability of a large amount of outstanding data related to neutron irradiation damage, IG-110 is also currently the only graphite material employed in the world’s three existing HTGRs.
- High-temperature Engineering Test Reactor (HTTR) (Japan Atomic Energy Agency)
- HTR-10 (Tsinghua University, China)
- HTR-PM (HTR project in Shangdong Province, China)
Construction

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02 JGC Corporation

03 Kajima Corporation

04 Obayashi Corporation

05 Okumura Corporation

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07 Sato Kogyo Co., Ltd.

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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 (e.g. Assessing cracks on concrete structures by digital photo image; www.ad-hzm.co.jp/trr/hazama/2009/pdf_file/04. pdf, in Japanese)
   (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, INES, 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 FY1991-2015 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/2016/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 researches 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.
JGC CORPORATION

http://www.jgc.com

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E-mail webmaster@jgc.com
Phone +81-45-682-1111  Fax +81-45-682-1112

Corporate Information

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 21,000 projects of all sizes in over 75 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.

Main Activities

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 project overseas, as demand for nuclear power is increasing in developed as well as emerging countries.
Kajima Corporation

http://www.kajima.co.jp/english/welcome.html

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_contact person_ Mr. Eichi Tanaka
_phone_ +81-3-5544-1251
_email_ kjm-nuclearpower-dpt@kajima.com
_fax_ +81-3-5544-1748

Corporate Information
Established: 1840, Incorporated: 1930
Number of Employees*: 7,611 (Consolidated: 18,032)
Revenue**: ¥1,203 billion (Consolidated: ¥1,821 billion)
*: As of March 31, 2017, **: Fiscal Year 2016
President Representative Director: Mr. Yoshikazu Oshimi

Main Activities
Kajima Corporation is one of the leading engineering and construction companies in Japan, providing a full range of services in Japan and countries around the globe. For any categories and types of buildings and civil structures, skilled professionals in the areas of architectural and civil engineering design, building and civil construction, and real estate development are ready to serve our clients. Engineers and specialists highly versed in mechanical, electrical, and information technologies as well as chemistry, agriculture, and oceanography are also on hand to provide comprehensive services and solutions when requested.

- Construction
- Real Estate Development
- Environmental Engineering
- Research and Development
- Architecture
- Engineering
- Global Support

Main Services in Nuclear Industry
Kajima’s engineering and construction technology 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 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.

Decommissioning of Fukushima Daiichi
Kajima was involved in the building of all six reactors at Fukushima Daiichi. Immediately after the disaster we began devoting an all-out effort toward solving problems in the reactor decommissioning work through onsite work and from engineering supports.

Local damage analysis
Dynamic soil-structure interaction analysis using 3D finite element model
Simulation of airplane crash at WTC buildings in New York

Shimane Nuclear Power Plant
Unit 3, Engineering and construction (as of February 2010)

Fukushima Daiichi Unit 3,
Engineering and construction of cover structure for fuel removal
(as of February 2018)

Analytical Assessments of Airplane Crash
According to the new regulatory guides for nuclear facilities, assessment and countermeasures for malicious airplane crash impact should be conducted. Using our approach of analytical assessments, the event of the airplane crash to WTC Building in New York is simulated in good agreement with that of the actual.

Nuclear Power Facility Construction Track Record (as of March 2018)
OBAYASHI CORPORATION
http://www.obayashi.co.jp/english/

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Fax: +81-3-5769-1942

Corporate Information

Obayashi Corporation, with its history of more than 125 years, is one of Japan’s largest general contractors. Centered around Obayashi Corporation, the Obayashi Group comprises 88 subsidiaries and 26 affiliated companies with a total of approximately 14,000 employees and combined annual net sales of approximately ¥1,800 billion.

Obayashi also has an established record outside Japan, dating back to 1962 when it became the first Japanese general contractor to take on an overseas construction project. Since then, Obayashi has continued its business activities in the United States, playing a role in many high-profile large-scale projects, from the Central Artery/Tunnel Project in Boston to the Colorado River Bridge at Hoover Dam. In addition to the United States, Obayashi has been involved in a number of global projects around the world, from the main stadium for the Sydney Olympics to Taiwan’s high-speed railway and the urban rail system in Dubai — a truly global business.

Main Activities

Our main scope of business is as follows:
1. Contracting for construction work
2. Regional, urban, marine environmental development
   and management, and other construction related business
3. Engineering and management, including research and surveys,
   planning, design and supervision related to the two preceding items
   In the field of nuclear energy, Obayashi provides engineering,
   construction and technical services for facilities such as nuclear
   power plants, reprocessing facilities, spent fuel interim storage
   facilities, and geological disposal facilities.

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 can realize improvements in productivity and quality, with a corresponding reduction in costs, as required in the construction of large-scale nuclear facilities.

Recently, we utilize building information modeling (BIM) in the building construction field and construction information modeling (CIM) in the heavy civil engineering field to construct computer-based models of buildings or infrastructure, as a visualization technique. The models integrate 3D form information as well as information on material and component specifications and attributes such as costs and finishing. Use of 3D models assists information sharing and mutual understanding between people involved in projects, and enables them to form a consensus quickly.

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. Decommissioning Technology

Obayashi Corporation is actively promoting the development of all kind of technologies, including dismantling plan, demolition method, and reuse of dismantled waste, in order to implement measures for safe and efficient decommissioning. For example, we develop BIM-based simulation techniques and rational shielding method for dismantling planning. Regarding dismantling of concrete, we are developing dry wire sawing method, dry long core drilling method, controlled blasting method etc. so that we can handle any field conditions. Obayashi Corporation is also focuses on the reuse technology of nonradiative concrete for reducing of environmental burden.

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.
Construction

OKUMURA CORPORATION
http://www.okumuragumi.co.jp/

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Fax
+81-6-6623-7692

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.

Major Works
We introduce some of 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 franking 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.
Penta-Ocean Construction Co., Ltd.
http://www.penta-ocean.co.jp

Address 2-2-8, Koraku, Bunkyo-ku, Tokyo, 112-8576, Japan
Contact Person Mr. Isao Michishita
Phone +81-3-3817-7579
Fax +81-3-3817-7787
E-mail Isao.Michishita@mail.penta-ocean.co.jp

Corporate Information

Paid-In Capital : 30,449 million Yen
Employees : 2,746 (as of Sep 30, 2017)
President, CEO and Representative Director : Takozo Shimizu

Penta-Ocean Construction Co., Ltd. has been continuously evolving since its founding as Mizuno-Gumi in Kure City, Hiroshima Prefecture in 1896. Our initial business in marine civil engineering works has significantly expanded to land civil engineering and building construction works. Also, we have had historical involvement in numerous and notable major projects overseas, particularly the Suez Canal Widening and Deepening project in Egypt, etc. We are now aiming to become a global No.1 contractor in port, coastal and waterfront areas.

Technologies

Penta-Ocean Construction has developed a number of advanced technologies in construction and maintenance of infrastructures, including nuclear power plants. One of which is the Permeation Grouting Method (PGM), a unique soil improvement method that minimizes deformations on the ground surface. This method increases the strength of the ground and reduces the risk of liquefaction during an earthquake. Similarly, Controlled Curved Drilling is the newly developed technique by Penta-Ocean applicable to the ground under existing structures. A schematic illustration of this technique is shown in the figure below. This technic has been applied in several existing infrastructures, including those grounds underneath the runway of the Fukuoka and Tokyo International Airports. Prevention of liquefaction in nuclear power plant sites is critical for their safety during and after an earthquake. Thus, Controlled Curved Drilling application of PGM can be a suitable choice for improvement of the ground foundation for nuclear power plants.

Major Works

Penta-Ocean has most-advanced construction technology and pioneering expertise in marine engineering works dealing exclusively with the construction of harbor for the nuclear power plant. The followings are major power plant projects undertaken by Penta-Ocean.

- Fukushima Nuclear Power Plant (Tokyo Electric Power Co., Inc.)
- Kashiwazaki - Karuza Nuclear Power Plant (Tokyo Electric Power Co., Inc.)
- Onagawa Nuclear Power Plant (Tohoku Electric Power Co., Inc.)
- Tomari Nuclear Power Plant (Hokkaido Electric Power Co., Inc.)
- Genkai Nuclear Power Plant (Kyushu Electric Power Co., Inc.)
- Shimane Nuclear Power Plant (Chugoku Electric Power Co., Inc.)
- Shika Nuclear Power Plant (Hokuriku Electric Power Co., Inc.)
- Ikata Nuclear Power Plant (Shikoku Electric Power Co., Inc.)
SATO KOGYO CO., LTD.
http://www.satokogyo.co.jp

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4-12-19, Nihonbashi-Honcho, Chuo-ku, Tokyo, 103-8639, Japan

Contact Person  
Public Relations Manager

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+81-3-3661-5473

Corporate Information
Sato Kogyo traces its roots to one of the oldest turnkey contractors in Japan. Established in 1862 and headquartered in Tokyo, Japan, Sato Kogyo has accomplished numerous types of building and civil engineering projects of varying scales, natures and complexity not only in Japan but also in other parts of the world. At the same time, Sato Kogyo is committed to creating a unique identity by combining a signature mix of innovative construction techniques with advanced quality control. In keeping with its vision of being a leader in the construction industry increasingly marked by keen competition, Sato Kogyo has focused its efforts on its brand value – “Total Project Excellence” to enhance customer satisfaction, to build safe, secure and comfortable spaces and to develop high quality social infrastructure.

Main Activities
1. Civil Engineering
Civil engineering involves technologies in various disciplines. While experts from each discipline are concentrating on developing the technology in their own field, our role is to harness the strength of all these technologies for application in the design and construction of civil engineering works to serve the society in a wide range of infrastructure projects related to energy, roads and railways, dams, sanitation, landfill and marine.

2. Building
Buildings are required to be not only physically durable but also flexible in layout to accommodate the changing needs and expectation of different era. Our objective is to provide quality living space with due consideration for environment. We have the technology and expertise to create various types of buildings in the educational, cultural, entertainment, residential, medical, commercial, research and industrial fields.

3. Environmental Business
“Power from Nature”, “Recycle like Nature”, and “Wisdom of Nature” are our philosophies when dealing with environmental issues. We, Sato Kogyo, have been conscientiously adopted these philosophies in our development and application of environmental technology to provide a safe and comfortable environment for all.

4. Overseas Business
Sato Kogyo has been actively establishing 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 of 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 solutions. Sato Kogyo is well poised to be engaged in 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 such areas as quality, environment, health, safety and timely performances for every project we do.

Technologies
In the field of atomic industry, Sato Kogyo has been providing engineering services on seismic design, seismic safety evaluation and reinforcement study (including soil stability and improvement by numerical analyses such as non-linear seismic response analysis and liquefaction-induced flow analysis) for vital facilities of thermal and nuclear power stations. With our accumulated experiences and technologies in engineering works for the nuclear power stations, we have successfully completed the civil and building works and performed the seismic back checks against newly specified ground motions for existing facilities.
SHIMIZU CORPORATION
http://www.shimz.co.jp/english

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Phone: +81-3-3561-4382
Fax: +81-3-3561-8682

Corporate Information
Shimizu’s more than 200 year history began in 1804 when our founder Kisukey 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 construction projects.

Consolidated Financial Highlights
Net Sales: ¥1,567,427 (consolidated, fiscal 2016)
(13,984,895 thousands USD)
(112.08 JPY=USD)
Employees: 15,925
(consolidated, fiscal 2016)

Smart Vision 2010
Smart Vision 2010 is the Shimizu Group’s long-term vision to become a Smart Solutions Company. With the construction business positioned at its core, Shimizu aims to turn the three priority fields of our long-term vision – Global business, Sustainability business, and Building stock management – into profitable businesses. Our goal is to advance the sustainability of society and construction while creating value that surpasses customer expectations.

Nuclear Projects Division
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.

Main Activities
The goal of Shimizu’s nuclear activities is to develop and provide leading technology for security and seismic safety to realize a sustainable energy supply. From seismic analysis to decommissioning, our technology contributes to a cleaner and safer global environment.

Shimizu has broad ranging technology development, design, construction and maintenance capabilities that provide our customers with timely and high quality solutions.

1. Ground Motion and Soil Evaluation
Ground motion evaluation, liquefaction and soil improvement assessment. Generation of site specific input earthquake motion.

2. Technology Development
Seismic Isolation System for Nuclear Power Plants: 2D and 3D seismic isolations.
Containment Vessel: Reinforced concrete containment vessels, steel plate reinforced concrete containment vessels including next generation reactors.

3. Design and Planning
Structural Design: Dynamic soil-structure interaction response analyses, nonlinear containment vessel analyses, aircraft impact assessment for nuclear facilities, support for nuclear regulatory licensing.

4. Construction and Maintenance Management
Construction Technologies: Utilization of BIM (3D-CAD), large block and modular construction methods.

5. Decommissioning and Recycling
Nuclear Plant Decommissioning: Decommissioning of experimental reactors, contamination area assessment, decontaminated concrete demolition system, radioactive waste processing technology. Technology development applied to the Fukushima Incident including debris removal from the damaged containment vessel to be first in its kind.

Shimizu is open to cooperation with overseas design/engineering/construction firms for nuclear related projects.

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Construction Technologies: Utilization of BIM (3D-CAD), large block and modular construction methods.

5. Decommissioning and Recycling
Nuclear Plant Decommissioning: Decommissioning of experimental reactors, contamination area assessment, decontaminated concrete demolition system, radioactive waste processing technology. Technology development applied to the Fukushima Incident including debris removal from the damaged containment vessel to be first in its kind.

Shimizu is open to cooperation with overseas design/engineering/construction firms for nuclear related projects.
1. Technology to Seismic Response Analysis and Seismic Design

It is mandatory to perform seismic response analyses and seismic design of buildings in nuclear power plants against seismic forces validating their structural integrity and the safety integrity of equipment and main pipings housed in these buildings. Taisei Corporation conducts the seismic response analyses and design using lumped mass and three-dimensional finite element models of the buildings, taking account of the effects of the soil-structure interaction.

2. Technology to Collision Analysis

In the design of nuclear power plants, it is necessary to confirm that the structure can bear against both collision of flying objects due to tornadoes and airplane crash. It is possible to evaluate faithfully the collision phenomenon about the flying objects and the airplane crash to the structure, by using collision analysis techniques such as finite element method and/or particle method.

3. Technology to Decommissioning Engineering

Taisei Corporation has carried out researches on decommissioning technology since 1979. We can provide rational decommissioning techniques to the dismantling facilities taking account of their characteristics, such as electric discharge impulse crushing system, dry ice blast, boring technique for fuel debris removal and Jack down system.
Corporate Profile
With yearly sales of $9 billion, 20 overseas offices, the largest construction R&D laboratory in the world and over 1,000 architects in our design department, Takenaka offers comprehensive services worldwide across the entire spectrum of space creation from site location and planning to design and construction as well as postcompletion services such as building maintenance.

We became the first construction company to win the Deming Prize in 1979 and again the first in the industry to win the Nippon Quality Control Medal in 1992, both in recognition of our efforts in Total Quality Management.

At Takenaka, we strive to consistently improve the quality of our works to ensure building owners that orders placed with us will be fulfilled with the utmost confidence, security, satisfaction and pride throughout the contract period and beyond.

Main Activities
Takenaka has been carrying out construction works for various kinds of nuclear power plants such as BWR and PWR in Japan since the early 1960s.

(1) Seismic Analysis
In Japan since September 2013, all nuclear power plants have suspended their operation to evaluate safety, then, Electric Power companies have to obtain the approval for restarting operation from Nuclear Regulation Authority. Takenaka is implementing the structural analysis for mainly earthquake and tsunami to ensure safety measurement during reviewing design for the nuclear power plants constructed by Takenaka in the past.

3D FEM model of reactor building with PWR is shown as left-side below.

Evaluation for soil-structure interaction by 3D FEM model is shown as below and also with analysis by 2D FEM model.

(2) TEPCO Fukushima Daiichi Works
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 set on the south of Unit 4 Reactor building and 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 has been completed in December 2014.
Entry Companies

01 Mitsubishi Nuclear Fuel Co., Ltd. 48
02 Nippon Nuclear Fuel Development Co., Ltd. 49
03 Nuclear Fuel Industries, Ltd. 50
Corporate Information

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 related services, MOX fuel supply to Japanese customers, uranium reconversion service

Worldwide Advanced Mitsubishi PWR Fuel

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.

ZDP fuel of Mitsubishi
Zero Defect Performance

Isotropic Top Nozzle
- Wear reduction of control rod tip, Reliable removable mechanism

I-Type Grid Spacer
- Scratchless rod loading, Grid-to-rod fretting resistance, High thermal-hydraulic performance, High seismic adequacy

Pellet for Flexible Core Operation
- High density (up to 97%T.D.), High content of Gd (up to 10wt%)

Robust Thimble Tube
- Countermeasure against Incomplete Rod Insertion

Tapered End Plug of Fuel Rod
- Grid-to-rod fretting resistance

Bottom Nozzle with Built-in Filter
- High capability of debris trapping

MDA™ & M-MDA™
Corrosion-resistant Cladding

The reliability of MDA (Mitsubishi Developed Alloy) is well proven being used for over 10 years in Japanese PWR plants as the Mitsubishi standard cladding for 55GWD/t fuel assembly. M-MDA (Modified MDA) is a new cladding alloy based on MDA. M-MDA, which has demonstrated the excellence reaching rod burn-ups up to 70GWD/t in a PWR reactor, is ready for commercial use.
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. Changing with the times, we are now also conducting research on reactor structural materials for the purpose of plant extended lifetime 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 radionuclides to support decommissioning work
5. Transportation of spent nuclear fuels and irradiated materials

Research

1. Research on safety enhancement of nuclear power plants
   In order to enhance safety of nuclear power plants, NFD carries out research on individual processes and overall behavior of nuclear fuels 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 materials by radiation and their mechanisms. The data necessary to make regulations and standards are being systematically obtained.

2. Research on decommissioning of Fukushima Daiichi Nuclear Power Plant
   Since the nuclear accident at the Fukushima Daiichi Nuclear Power Plant, NFD has been performing tests to confirm validity and safety of various measures to deal with such accidents, and it is contributing to the establishment of measures against future accidents.
   In addition, research on decommissioning of the Fukushima Daiichi Nuclear Power Plant is being actively performed to allow restoration and revival of areas around the plant site in Fukushima Prefecture.

Technologies

1. Research and development for nuclear materials
   Tests, evaluations and analyses of nuclear materials and radioactivated metals, such as uranium oxide, zircaloy, low alloy steel, and stainless 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 plants are being obtained.

2. Development of post-irradiation examination technology
   Since irradiated nuclear fuels and structural materials that have been used in nuclear power plants are highly radioactive, NFD develops test and analytical equipment for remote operation to use inside nuclear facilities shielded by thick concrete and steel.
   It also develops evaluation technology that takes into account radiation effects on the analytical data.
   Post-irradiation test data must have high accuracy and reliability, since they are used for safety evaluations of nuclear power plants.

3. Analysis of radionuclides to support decommissioning work
   Wastes of varying radioactivity levels and having various shapes and consisting of various materials occur in the process of nuclear power plant decommissioning, and especially at the Fukushima Daiichi Nuclear Plant, many kinds of wastes that have previously not been encountered are present or are being generated.
   Appropriate and realistic evaluations based on accurate nuclide analyses are needed to rationally promote the decommissioning work.
   NFD is updating the number of analyzed species to 58 nuclides to make a substantial contribution to plant decommissioning.

4. Transportation of spent nuclear fuels and irradiated materials
   NFD carries out transport business for spent nuclear fuels and irradiated materials using multiple transportation casks. NFD has the know-how of a safety analysis and license acquisition of casks to correspond to regulations.
Nuclear Fuel Industries, Ltd.

http://www.nfi.co.jp/

Address: 2-2-4, Higashi Shinagawa, Shinagawa-ku, Tokyo, 140-0002, Japan
Contact Person: Mr. Yuichiro Kanayama
Phone: +81-3-5479-7581
Fax: +81-3-5479-7589

Corporate Information

Established: July 1972
Capital: JPY 1 billion
Shareholders: Westinghouse Electric Company 52%
              Sumitomo Electric Industries, Ltd. 24%
              The Furukawa Electric Co., Ltd. 24%
Facilities: Kumatori Works (Osaka)
            Tokai Works (Ibaraki)
Subsidiary: Toho Engineering Co., Ltd. (85%)
Affiliate: Nuclear Engineering, Ltd. (44%)
           Kansai Electric Beam Co., Ltd. (0.7%)

Main Activities

- R&D, design, manufacturing and sales of nuclear fuel for light water reactors (PWR/BWR)
- Core management services for light water reactors (PWR/BWR)
- R&D, design, manufacturing and sales of nuclear fuel for HTGR and other research reactors.
- Engineering services related to nuclear power plant applications
- Engineering for domestic MOX fuel fabrication plant
- Electron beam irradiation services (sterilization/material modification)
- Diagnostic service of social infrastructures

NFI is a sole company in Japan that manufactures nuclear fuel for both PWR and BWR.
NFI is also a sole company in Japan that manufactures nuclear fuel for HTGR.
Entry Companies

01 Kamigumi Co., Ltd. (Heavy Cargo & Energy Transportation HQ) 54
02 Nuclear Fuel Transport Co., Ltd. 55
Kamigumi Co., Ltd.  
(Heavy Cargo & Energy Transportation HQ)

http://www.kamigumi.co.jp/

Address  
7th floor, 4-1-11, Hamabe-dori, Chuo-ku, Kobe, 651-0083, Japan

Contact Person  
Mr. Shunji Tamaki

Phone  
+81-78-271-5141

Fax  
+81-78-271-5216

Corporate Information
Kamigumi provides the most competitive, integrated logistics services in international intermodal transport, port transportation, installation and heavy cargo transportation, plant transportation, warehousing, customs, navy and air freight, shipping agents and freight transport vehicles to our clients of all types incidental to their business and leisure facility.

Main Services
We have accumulated tremendous experiences in the transportation of heavy industrial equipment such as transformers, exhaust heat collecting boilers, waste nuclear casks, Japanese bullet trains, and so on. We understand that our customers need not only the transportation of heavy cargo by big-scale specialized vehicles (high-performance unit carriers, etc.) all developed originally by us, but also the installation of large-scale facilities and the periodic inspection of gas turbines. As a Result, we pride ourselves on providing services conformed to the ISO 9001 standard and making contributions to a wide range of industries, always with safety as our top priority.

Main Activities
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 Materials and Nuclear Fuel
2. Transportation of Spent Fuel and Cask Handling
3. Transportation of Heavy Cargo Equipment and Installation

Example of Plant Transportation

Transportation of Pressurized Fluidized Bed Boiler (3,820 tons)
for a Thermal Power Plant

Transportation of Vessel

Speed Carrier (140 tons)
Nuclear Fuel Transport Co., Ltd.
http://www.nft.co.jp/english/index.html

Address: 1-1-3, Shiba-daimon, Minato-ku, Tokyo, 105-0012, Japan
Contact Person: Ms. Yukari Tanaka
Phone: +81-3-3438-7225
Fax: +81-3-3438-3240

Corporate Information
Nuclear Fuel Transport Co., Ltd. (“NFT”) 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.

Main Activities
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 and 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

Safety Measures for Marine Transport
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
## Entry Companies

1. Organo Corporation  
2. Tomiyama Pure Chemical Industries, Ltd.  
3. Veolia Nuclear Solutions

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<td>03 Veolia Nuclear Solutions</td>
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</table>
ORGANO CORPORATION

http://www.organo.co.jp/english

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

Corporate Information

ORGANO creates value through the use of water with “Heart and Technology”. In response to needs of its customers, ORGANO has been researching and developing new technologies and solutions for all water treatment industries: power utilities, supply and sewage water, IT manufacturing plants, 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 utilities. 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 developing new technologies and brushing 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 at BWR in the USA, 2007

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
- MPL1™ – RO + EDI
- STRATA-G™ – Save regen (time and consumption)

Main Activities

Engineering
Purchase
Construction
Commissioning
Maintenance service
Tomiyama Pure Chemical Industries, Ltd.

https://www.tomypure.co.jp/

<table>
<thead>
<tr>
<th>Address</th>
<th>Nihonbashi Honcho Square, 1-2-6, Nihonbashi-Honcho, Chuo-ku, Tokyo, 103-0023, Japan</th>
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</thead>
<tbody>
<tr>
<td>Contact Person</td>
<td>Mr. Hiroyuki Nagasaki</td>
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<td>Phone</td>
<td>+81-3-3242-5147</td>
</tr>
<tr>
<td>E-mail</td>
<td><a href="mailto:nagasaki@tomypure.co.jp">nagasaki@tomypure.co.jp</a></td>
</tr>
<tr>
<td>Fax</td>
<td>+81-3-3242-3166</td>
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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. 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.

Main Activities

We supply boric acid for cooling water for Pressurized Water Reactors (PWR), and also we supply boric acid and borates in case of emergency stop for boiling Water Reactors (BWR). Our super high purity Boric acid includes extremely low impurities, so it can prevent degradation to equipment such as casks and equipment around nuclear reactors, which are difficult to replace, to be used longer.

In order to make the lives of residents living near nuclear power plants safer, and for peaceful utilization of stable, affordable, and clean nuclear power, and for safety operation of nuclear power plants, our boric acid and borates are playing important and indispensable roles.

Technologies

We established our new plant at Kamisu-shi, Ibaraki Prefecture in Japan.

The plant exclusively for manufacturing super high purity boric acid was also newly established.
Veolia Nuclear Solutions
http://www.nuclearsolutions.veolia.com

Corporate Information

About Veolia: With over 163,000 employees worldwide, the Group designs and provides water, waste and energy management solutions that contribute to the sustainable development of communities and industries. Through its three complementary business activities, Veolia helps to develop access to resources, preserve available resources, and to replenish them.

About Veolia Nuclear Solutions: Veolia’s Nuclear Solutions, which unites the best-in-class technology and operations global capabilities, is a leading world-class player in nuclear facility clean-up, decommissioning and treatment of radioactive waste. It provides the most comprehensive range of technologies, expertise and services to develop the activity of facility restoration, decommissioning and treatment of low-and intermediate-level radioactive waste.

Separation of Radioisotopes: Veolia Nuclear Solutions develops effluent treatment systems to separate and remove radioisotopes from the most challenging effluent streams. A comprehensive package of best-in-class technologies are used to resolve the most complex radiological waste water challenges.

Radioactive Materials Processing: We have our own facility in Wampum, PA. This U.S.-based facility with worldwide expertise and nuclear experts, is adept at processing radioactive waste, equipment and materials for disposal or recovery related services.

Stabilization of Radioactive Waste: Our GeoMelt® technologies are a group of vitrification processes that are configured in a variety of ways to meet a wide range of radioactive and hazardous waste treatment and remediation needs.


Main Activities

Investigation and Characterization: Our Investigation and Characterization team provides solutions before, during and after nuclear maintenance, cleanup or decommissioning operations.

Remote Access Solutions: Veolia Nuclear Solutions’ Remote Access activity is the undisputed leader of advanced engineering, Remote/Robotic technologies and Decommissioning/Remediation solutions for a variety of high-hazard end markets where quality and timely delivery are paramount.
Entry Companies

01 Nohmi Bosai Ltd. 64
02 Teikoku Sen-i Co., Ltd. 65
03 Tokyo Bosai Setsubi Co., Ltd. 66
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.

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 in Japan, 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

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)
Disaster Prevention and Preparedness Business
Concerning disaster prevention operations in our country, 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 firefighting, 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 (Hydrosup 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 in Japan.
Tokyo Bosai Setsubi Co., Ltd.

http://www.tokyo-bosai-setsubi.co.jp/

Address  2-28-7, Kamiochiai, Shinjuku-ku, Tokyo, 161-0034, Japan
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.
Entry Companies

01 Association for Nuclear Technology in Medicine
02 Computer Simulation & Analysis Japan
03 Enertopia Japan
04 Japan Environment Research Co., Ltd.
05 The Japan Power Engineering and Inspection Corporation
06 Nuclear Engineering, Ltd.
07 Nuclear Engineering and Services Company - 1
08 Nuclear Engineering and Services Company - 2
09 Orano Atox D&D Solutions Co., Ltd.
10 Sojitz Corporation
11 Tepco Systems Corporation

Services
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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 related to nuclear technology in medicine, such as medical treatment and diagnosis technologies using various kinds of radiation, in addition to advanced particle radiation therapy. We carry 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 played an important role as a nonprofit/public interest organization, which differentiates us from both national and local governments and the private sector.

**Corporate Information**

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**Main Activities**

1. **Particle beam cancer therapy**

Japanese particle beam radiation cancer therapy has been driving the world’s advanced medical technology as a promising technology. ANTM supports facility improvement promotion, human resources development projects and facility operation in each part of the process from facility construction planning to management. Especially, we have implemented human resources development of experts, and fulfilled the crucial role as core institution.

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 services for therapy level dosimeters to assure the accuracy and the treatment 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 hospitals and institutions as a secondary standard dosimetry laboratory. In addition, we conduct output dose audit service for radiotherapy equipment as a third-party. The output dose audit service is growing gradually.

**Projects for foreign countries**

1. **International Training Course on Carbon-ion Radiotherapy**

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

2. **Support for oversea patients desiring a consultation services on heavy ion radiotherapy, and facility construction planning.**

We provide consultation and support service for oversea patients on heavy ion radiotherapy in cooperation with partner organizations, “Particle Radiotherapy Clinic”, and others. In addition to that, we provide consultation services for oversea organizations regarding construction of radiotherapy facilities and supply of medical equipments.

**Donations**

Nuclear technology is an indispensable technology which has been making great contributions to human health and welfare. We ask for your understanding of our objectives and activities, and look forward to your heartwarming support and donations.
Computer Simulation & Analysis Japan
http://www.csaj.co.jp/

Address
1-3-9, Shibadaimon, Minato-ku, Tokyo, 105-0012, Japan

Contact Person
Dr. Yukihisa Yabushita

E-mail
yabushita@csaj.co.jp

Phone
+81-3-5776-1838

Fax
+81-3-5776-1859

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 Service

Thermal Hydraulic Analysis

Thermal hydraulic analysis is one of the most important analyses for nuclear power plant safety. CSAJ staff has 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 RELAP, TRAC, RETRAN and COBRA.

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 the 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.
- Zachry Nuclear Engineering, Inc., CSA -Analysis Division
- Micro-Simulation Technology
- ABS Group of Companies, Inc.
ENERTOPIA JAPAN

http://www.enertopia.fr

Address 1-6-10, Tosabori, Nishi-ku, Tosabori Tokiwa Building Room 301, Osaka-shi, Osaka-fu, 550-0001, Japan
Contact Person Mr. Maxime Flick
Phone +81-661-319-583
Fax +81-661-319-584

Corporate Information
ENERTOPIA GROUP has been created in 2000 in Paris, France, and now has almost 20 years expertise in the supply of European made high technology components for the Asian nuclear market.
Based on its large range of well qualified suppliers in Europe, ENERTOPIA is specialized in supplying the best technical solutions to the customers in Japan which are operators, OEM’s, equipment manufacturers, etc.
We installed a subsidiary in Seoul (ENERTOPIA KOREA) in 2004 and we now operate in Japan through our local subsidiary in Osaka (ENERTOPIA JAPAN) in order to focus our development on the Japanese market.

Products, Technologies, Main Services, Manufacturing Business, etc.
Based on our well qualified suppliers in Europe, we are specialized in supplying design, qualification and delivery of order-made equipment according to the most demanding quality requirements. Consequently, we can support our clients in their domestic and overseas projects for new construction, upgrade/renovation/ refurbishment of existing sites and also for obsolescence management projects for small and large components.
Among others, ENERTOPIA can provide for your Nuclear Projects:
- Nuclear valves,
- A selection of nuclear safety related pumps including canned rotor pumps,
- Hydraulic and mechanical snubbers,
- Personal air locks and equipment access hatch,
- Nuclear limit-switches, microswitches and level-switches,
- Nuclear sealing solutions,
- A large range of temperature management systems and various core instrumentation,
- Nuclear safety related material (tube, bars, plates...),
- Nuclear switches, indicators and control panels,
- Etc.

Main Activities
ENERTOPIA JAPAN represents some of the most advanced European nuclear equipment manufacturers as sole representative on the Japanese nuclear market. In close collaboration with our European suppliers, we support Japanese nuclear equipment manufacturers and operators in the development of their projects, by providing them qualified order-made technical solutions answering their very specific needs.

The products we propose to our customers are designed complying the world’s most applied standards: RCC, IEEE, ATEX, ASME, etc. In Japan, our main nuclear activities consist in supporting our clients in order to:
- Qualify our suppliers according the Japanese nuclear client’s specific requirements,
- Define the technical needs and technical specifications,
- Propose the best technical and commercial solution matching their expectations,
- Manage the contract and the follow-up of the projects,
- Deliver orders to the sites,
- Support the customers with on-site services,
- Arrange supplier’s plant visits in Europe for the customers,
- Assure the after-sales service, but also provide support for Japanese companies wanting to export their products on the French/Korean nuclear markets.
ENERTOPIA JAPAN accompanies you both on domestic projects and international export projects.
Japan Environment Research Co., Ltd.

http://www.jer.co.jp/ (Japanese Website)

Corporate Information
Japan Environment Research Co., Ltd. (JER) was founded in 1973. We have a license of the public working environment measurement authority (radioactive material). We provide measurement and analysis services of the radioactives based on ISO9001 (JQA-QM9735). We also provide safety services and manufacture 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 radioactives 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™ Ventilator
Durable and transportable ventilator for radiation environment.

Unique Service
CN Leakage Test
High sensitive leakage test to find extremely small leaks in heat exchanger tubes and condensers tubes.

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 workers who are working under highly radiation circumstance to reduce radiation dose by their own judgment by means of indicating dose rate of working area and integrated radiation dose from wearable sensors in their 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.
## Corporate Information

The Japan Power Engineering and Inspection Corporation (JAPEIC) was established in 1970, with contributions from the government, utility companies and manufacturers, as a highly specialized organization which provides inspection services to ensure safety of power plants in Japan. Our competence exists in our ability and experiences to evaluate and certify the safety of welding of boilers, pipes and peripherals which have to endure high temperature and high pressure in power plants.

For more than 40 years, JAPEIC has been engaged in inspection and research activities. 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

### Safety Management Reviews

JAPEIC is a registered safety management reviewer of thermal power plants in accordance with the Electric Utility Law of Japan. We provide major electric power companies and IPP with high quality review services which are required by the law to ensure safe operation of power plants. The reviews are submitted to the government for approval. We have the biggest share in this business in Japan.

### Welding Inspection and Engineering Services

We also provide engineering support services, especially welding inspection services, to thermal and nuclear power plants, including plant components which are imported from overseas to Japan. The components and materials of power plants have to abide by the strict regulations stipulated by the Electric Utility Law or the Nuclear Regulation Law. We have long and abundant experiences in support of welding inspection of thermal and nuclear power plant operators in Japan. Our highly trained inspectors include CWI and AI holders, and are ready to provide necessary engineering services to power plant operators and manufactures inside and outside Japan.

### Research and Development

The NDE center conducts research and development on welding and nondestructive inspection, which include ultrasonic testing technologies, electromagnetic nondestructive testing technologies, welding engineering to improve reliability, etc. You can see the detail of our R&D activities in the technical review in JAPEIC's HP.

The center also provides training courses in nondestructive inspection and welding technologies based on accumulated knowledge and expertise.
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.

**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**

**GRAPE: Graphical RELAP5-based Analysis Platform for Education/Engineering**

GRAPE is an innovative platform for a nuclear plant simulation for education and engineering where reliable plant models for RELAP/SCDAPSIM code are available. With an intuitive and easy-to-use GUI, students can perform simulations using an engineering-grade system analysis code without deep knowledge of the calculation code itself. Visualization capability of GRAPE makes it possible to show the calculation results from various angles with quite simple manners. Even novice users can obtain in-depth understanding of nuclear power plants in a short time.

GRAPE provides additional values for education and engineering with its flexibility and extensibility such as multiple language support, sensitivity analysis support with the built-in macro language, and incorporation of user-defined plant models.
Corporate Information

Nuclear Engineering and Services Company (GNESC) was established in 2015 as a wholly-owned subsidiary of JAPC*1 and has extensive and proven expertise in maintenance of nuclear power stations, radiation control, operation of nuclear power stations and auxiliary facilities, development and maintenance of IT application software, etc.

*1: The Japan Atomic Power Company (JAPC) is an electric power company which owns and operates two nuclear power stations in Japan and has a leading role as a pioneer in nuclear power through various projects.

Nuclear Engineering

GNESC has been working together with JAPC to challenge new business fields as a pioneer of nuclear power company.

Our technical fields are as follows:

- Core Management Analysis:
  We have specialists for calculating the reactor core characteristics and planning the 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 specialists for calculating radioactivity inventory evaluation using ORIGEN, GIP and SCALE systems.

- Development of Nuclear Power Plant Simulator:
  Our full-scale classroom simulator has both BWR and PWR models for 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.

The classroom simulator is ideal for education for engineers of electric companies, nuclear administration staff of government agencies and students in nuclear engineering.

Information Service

GNESC provides various IT solutions to nuclear-related organizations as well as JAPC.

Our services include the following:

- 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

http://www.gnesc.co.jp/
Feather Suit and Tyluck Suit

PVA (Polyvinyl Acetate) Suit, ordinarily used in wet working conditions including in nuclear power stations, is superior to other products for its water-proof capability. It is, however, not suitable for long-hours of work under hot and humid conditions 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 company to provide better workability and more comfortable wearing for professionals. It contributes to improve work efficiency and also comfortability of workers, especially under high temperature environment. A total more than 250,000pcs of Feather Suit and Tyluck Suit are used at Tokai II Nuclear Power Station in Ibaraki prefecture and other Japanese nuclear facilities.

*1: GBSC was merged to Nuclear Engineering and Services Company (GNESC) in 2015. GNESC is inheriting the sale of Feather Suit and Tyluck Suit.

Features

- Type: Coverall with attached hood
- Weight: 180g
- Cloth materials: Nylon66

<table>
<thead>
<tr>
<th></th>
<th>water-repellency (grade)</th>
<th>5·5·5 *1</th>
<th>JIS L 1092 (3 specimens)</th>
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<td>1,177 1,302 *2</td>
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<td>moisture permeability (g/m²·24h)</td>
<td></td>
<td>10,032 9,816 *3</td>
<td>JIS L 1099: A-1 method</td>
</tr>
</tbody>
</table>

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

Basic Specifications

- Feather Suit
- Tyluck Suit

- Due to water-repellency, water-proof and water vapor permeability, Feather Suit and Tyluck Suit provide efficiency of work in wet working conditions.
- Re-useable*4 upon cleaning*5 or removing contamination.
- Incinerable for disposal including zippers (made of PET or ROM etc.).
- Light weight, compact to fold and easy for transportation (100pcs will be contained in a carton (app.H500*W400*L500)).
- Based upon operational planning of re-use, more than half of the originally required storage space could be freed up.

*4: At present, the basic criteria for re-use are less than 40Bq before cleaning and less than 18Bq after cleaning at nuclear power stations.
*5: Performing laundry tests (JIS L0217 103 method) confirmed that water-repellency remains after more than 5 times of washing.
Orano ATOX D&D SOLUTIONS Co., Ltd. (abbreviation ANADEC) proposes proven technologies and expertise for the decommissioning of the national nuclear facilities, especially the Fukushima-Daiichi NPP (1F) based on Orano’s unique experience as both operator and dismantling entity of its facilities, and ATOX knowledge of site operation conditions in Japan. Fukushima-Daiichi situation is unique, and requires both innovative solutions and robust proven solutions. ANADEC aims to provide dedicated field engineering services.

Corporate Information

ANADEC is a joint venture established in July 2014, as a result of the fusions of the rich experiences and the advanced D&D technologies of the worldwide French company Orano with the field force and nuclear facility servicing of the Japanese company ATOX.

Main Activities

Onsite works at 1F requires the elaboration of a thorough planning and operation scenario. By leveraging on Orano’s extensive experience in complex dismantling operations, ANADEC performs field engineering that makes the best use of pragmatic solutions:

Definition of end state objectives:
End state needs to be set first because it defines the input data and investigation requirements, to be achieved as the first step of decommissioning.

Investigation to obtain initial state conditions:
Using tools for measurement, mapping & monitoring, ANADEC gathers and analyzes all available data: physical conditions of plant equipment, radiological condition of equipment, waste inventory, etc.

Definition of scenario and corresponding operational sequence:
Combination of basic tasks with an associated logic flow (access, confinement, decontamination, dismantling work, waste retrieval, etc.). ALARA method is used to select the best scenario compromising cost, duration and dose.

Selection of technologies to perform the tasks:
ANADEC provides a set of proven technologies as follows:
- Chemical decontamination methods
- Cutting or trepanation tools
- Remote-operated robotic arms, etc.

Mock-up tests, Equipment procurement, On-site installation, Commissioning, and Actual operation

Waste Management:
ANADEC is conducting several developments as Japanese national projects on the processing of wastes resulting from the Fukushima D&D activities.

Once the hot spots are identified, there are 3 ways to lower the dose rate: by shielding, by decontamination of the source, and by removal of the source term. ANADEC is specializing in the second solution, by providing decontamination operations using gel or foam-based chemical reagents.

Figure 1. Chemical Decontamination for Vacuum Truck in Fukushima Daiichi NPP

Stainless steel surface before and after decontamination using cerium-based foam

Given the high dose rate and the difficult accessibility of the 1F reactor building operation sites, ANADEC offers solution engineering for intervention using remotely controlled robot such as the TEQ600 force-feedback arm developed by Orano TEMIS. This robot can be adapted with various tools to carry out complex operations in hostile environment. By using the force-feedback feature, remote operations such as cutting, drilling, welding, opening of valves, etc. can be performed with more accuracy, more safety. It also allows operators to train before actual operation.

Figure 2. Remotely Controlled Robot:
Sojitz Corporation was formed out of 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, foodstuffs, 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 Orano Cycle (ex 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. Hiroki Nishio (Sales Dept.)

E-mail nishio@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.
The Nuclear Engineering Division of TEPCO SYSTEMS CORPORATION (TEPSYS) has provided engineering services that are essential to enhancing nuclear safety and improving efficiency for nuclear power plants, ranging from core management and safety evaluations to the development of plant monitoring systems since 1986.

Main Activities

TEPSYS provides following engineering services.

1. Fuel and Core Engineering Service:
   - In-Core Fuel Management
   - Core Analysis and Critical Evaluation
   - Fuel Management System
   - Development Core Monitoring System

2. Probabilistic Risk Assessment (PRA) Service:
   - Level-1 and 2 Analysis
   - Collaboration between PRA expertise and operating experience of power stations
   - Development PRA Models (CAFTA)

3. Severe Accident Analysis and Development EOP/AMG:
   - MAAP, GOTHIC and CFD Analysis
   - Enhancement of EOP/AMG
   - Training Support

4. Radiation Dose and Shielding Evaluations:
   - Radiation level evaluation through Filtered Venting System
   - Fission Product Release Calculation
   - Radioactivity Calculation by ORIGEN
   - Dose Evaluation by MCNP, QAD and G33

5. Structural Design, Structural Integrity and Reliability Evaluations:
   - Filtered Venting System
   - Development Probabilistic Fracture Mechanics Codes

6. Plant Diagnosis Services
   - TREDISS®: Transient data recording and Diagnosis Supporting System
   - Evaluation using signal processing on recorded plant data

Software Products

1. FINELOAD-3®
   BWR Loading Pattern (LP) Optimization System
   FINELOAD-3 has been confirmed its high performance for reload core design works by other utilities and has been installed at eleven utilities in Japan, Europe and US.
   http://www.jsm.or.jp/eam/Vol.4No.3/NT/NT48/tepco.html

2. FLEXDOSE®
   User friendly software to evaluate radiation dose by combining the point kernel method and 3D graphics
   http://www.jsm.or.jp/eam/Vol.8No.1/NT/NT77/77.html

3. Desktop Simulator
   Interactive real-time simulator including the MAAP for operation and shutdown in reactor and spent fuel pool
   http://www.jsm.or.jp/eam/Vol.9No.3/NT/NT86/86.html
CHAPTER 1

Entry Companies

01 Dia Consultants Co., Ltd.
02 The Japan Atomic Power Company
03 Japan NUS Co., Ltd.
04 Pesco Co., Ltd.
05 Shearman & Sterling LLP
06 3R Corporation
07 Wood

Consulting
## Entry Companies

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<tr>
<th>Entry</th>
<th>Company Name</th>
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<tbody>
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<td>06</td>
<td>3R Corporation</td>
<td>89</td>
</tr>
<tr>
<td>07</td>
<td>Wood</td>
<td>90</td>
</tr>
</tbody>
</table>
Dia Consultants Co., Ltd.

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

Corporate Information
Dia Consultants Co., Ltd. is a consulting company in the field of geology, ground, groundwater and natural disaster and participates in construction of almost all nuclear power facilities in Japan. Dia was incorporated in 1963, as a geological survey company for natural resources and construction. For more than 50 years, Dia has offered professional services with highly experienced and trained engineers. Dia’s services include, but not limited to, survey, analysis and evaluation in the field of geology, ground, groundwater and natural resources, as well as investigation and evaluation in the field of earthquake and natural disaster at nuclear power plants.

Main Activities
Dia performs survey, analysis and evaluation at nuclear power plants and nuclear power facilities in both Japan and foreign countries.
- Geological survey and geological structural investigation, ground test and groundwater test, analysis and evaluation from these results
- Volcanic survey, analysis and evaluation
- Ground motion analysis and evaluation
- Groundwater survey, analysis and evaluation
- Tsunami sediments investigation and prospective analysis
- Paleoseismic study of capable fault
- Safety examination about the above items
- Proposal, planning, advice and guidance for survey and analysis

Main performance records
- Almost all nuclear power plants in Japan, such as Tokyo Electric Power Company, Inc.
- Nuclear power plants in Vietnam and Turkey
- Nuclear power facilities, such as Japan Nuclear Fuel Ltd. and Recyclable-Fuel Storage Company
- Japan Atomic Energy Agency, Nuclear Waste Management Organization of Japan, Nuclear Regulation Authority, etc.

Services that Dia can Offer
Dia contributes to earthquake-resistant evaluation and prior investigations to prevent accidents caused by natural disasters, such as earthquake, tsunami and volcano at nuclear power facilities. At Dia, its highly experienced engineers in the above fields provide top-notch technical improvement guidance and comprehensive study to its valued clients.

Result of Tsunami Simulation

TEPCO’s Kashiwazaki-Kariwa Nuclear Power Station
The Japan Atomic Power Company
http://www.japc.co.jp/english/index.html

Corporate Information

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 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.

Address
1-1, Kanda mitoshiro-cho, Chiyoda-ku, Tokyo, 101-0053, Japan

Contact Person
Mr. Mitsumasa Fujita

E-mail
mitsumasa-fujita@japc.co.jp

Phone
+81-3-6371-7950

Fax
+81-3-5217-5527

Services of JAPC

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 satisfactory 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 Resources Development
  - Training of personnel for management of nuclear power plants

Business Objectives

1. We conduct the following operations to develop civilian nuclear power generation business:
   (1) To construct and operate nuclear power plants and to supply electricity generated thereby; and
   (2) To engage in other businesses relating to the preceding
2. We conduct surveys, designing, construction supervision, construction operation and other relevant engineering assistance relating to 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.
Corporate Information
Established in 1971, Japan NUS Co., Ltd. (JANUS) offers technically advanced consulting services that aim to balance energy supply and economic growth with environmental conservation. JANUS has been the choice of hundreds of customers for more than 45 years because of our wealth of knowledge and experience, and our high-quality and sincere services. We specialize in technical consulting in the field of energy and environment.

Main Activities
We address the problems of energy and resources. In particular, we have been providing technical consulting services related to nuclear power generation since our foundation.
We have various safety analysis technologies in reliability risk assessment, radioactive materials environmental diffusion, exposure evaluation, radioactive waste management, etc.
We have deep insights in the regulations in overseas nuclear power generation programs including areas of nuclear power plant licensing, operation and maintenance, plant aging management, nuclear fuel cycle, decommissioning, and health effects of radiation.
We have the most thorough experience and insights for these topics in Japan.
Recently, we are expanding our business to support the overseas development of nuclear power plants by domestic clients.

Consulting Services
1. Radiation Protection & Exposure Evaluation:
We develop codes that are applicable to various fields from plume modeling to 3D modeling, and carry out analysis work of atmospheric advection and diffusion, environmental impact assessment, etc.

2. Reliability & Risk Assessment:
We support Probabilistic Risk Assessments (PRA) and risk-based management of facilities, including nuclear power plants.

3. Radiation Effects on Human Health and Environment:
We conduct and support surveys in Japan and overseas on research trends related to radiation effects and regulatory trends related to radiation protection.

4. Information Services & Consulting:
We provide timely information primarily from the U.S. and Europe operating experience, maintenance, aging management, etc. through collaboration with overseas business partners.

5. Fuel Cycle and Waste Management:
We carry out survey on the latest trends in Japan and overseas, and safety analysis, etc. in order to support the operation of nuclear fuel cycle facilities, decommissioning of nuclear facilities, and the disposal of radioactive waste.

6. Environmental Impact Assessments:
We offer broad support for environmental impact assessment procedures in Japan and overseas, namely by helping with surveys, projections, assessments, the creation of assessment statements from impact statements, stakeholder meetings, etc.
Established in 1988 in Tokyo, PESCO started its activities with prime objective of expanding the PNC* developed nuclear technologies to the domestic industrial communities as well as supporting the PNC activities. Our nuclear technology ranges from the front-end through the nuclear fuel cycle, to the back-end. Human resources that support those activities are excellent engineers who have rich experiences in the individual areas for a number of years.

Since then, PESCO had grown steeply in business sales basis due to the growing businesses in overseas, fuel cycle and public relations. In 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, in Rokkasho, in the areas of fuel cycles.

Currently, more than 100 engineers and administration specialists are working for PESCO across Japan, especially, focusing on remedial programs for Fukushima, and 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.

Our current activities range so wide as follows:

1. SUPPORT FOR FUKUSHIMA
   (1) Measurement of internal exposures to the general public of Fukushima
   (2) Training of workers engaged to decontamination of the environmental radioactivity

2. NUCLEAR TECHNOLOGY
   (1) Investigation research and evaluation of nuclear fuel cycle technology and advanced nuclear reactors
   (2) Design for process and facilities
   (3) Consultation of running and operating of nuclear facilities including hot facilities
   (4) Analysis and evaluation of scientific database

3. PUBLIC RELATIONS
   (1) Management and operation of science museum
   (2) Support for communications between experts and the general public on nuclear development and safety issues to establish mutual understanding
   (3) Research and consulting on social environment

4. EDUCATION & TRAINING
   (1) Personnel education and training
   (2) Preparation of materials for training and education
   (3) Support for seminars for safety and nuclear disaster management

5. INTERNATIONAL COOPERATION AND SUPPORT
   (1) Research and development on MOX fuel assemblies for thermal and fast reactor in Russia (2004-2008)
   (2) Physical protection system support in Kazakhstan (2008)
   (3) Collection, analysis and evaluation of overseas nuclear information
   (4) Translation of overseas reports on nuclear technology
Shearman & Sterling LLP
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Corporate Information
Shearman & Sterling is one of the world’s leading international law firms with a network of 22 offices, and a history of serving our clients for over 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.

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

*Dr. Sultan Almasoud & Partners in Association with Shearman & Sterling LLP*
3R Corporation

http://www.3r-net.com

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

<table>
<thead>
<tr>
<th>Address</th>
<th>Kashiwagicho Bldg., 1-2-38, Kashiwagi, Aoba-ku, Sendai, Miyagi, 981-0933, Japan</th>
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</thead>
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</table>
Wood previously Amec Foster Wheeler is a global leader in the delivery of project, engineering and technical services to energy and industrial markets. We operate in more than 60 countries, employing around 55,000 people, with revenues of around $10 billion. We provide performance-driven solutions throughout the asset lifecycle, from concept to decommissioning across a broad range of markets including nuclear, upstream, midstream and downstream oil & gas, chemicals, environment and infrastructure, power & process, clean energy, mining and general industrial sectors. We strive to be the best technical services company to work with, work for and invest in. We have worked with Japan’s nuclear industry since the 1960s when, as National Nuclear Corporation, we drew on our work as designer and owner’s engineer for the UK’s nuclear power programme to help build Tokai. We also participated in the fast breeder programme at Joyo and Monju and are now supporting the remediation efforts for Fukushima.

**Main Activities**

**Decommissioning and Clean-up**

Clean-up and management of the nuclear legacy is one of the most demanding challenges facing the industry today. Wood brings decades of experience to this task, drawn from our work at the most complex sites in the UK and overseas. Underpinned by our research and development base, practical technology and an unrelenting safety ethos, we bring practical, cost-effective solutions that are both technically and commercially innovative. Our teams provide innovative, safe and cost-effective solutions for decontamination, dismantling, deactivation and demolition of high-hazard plants and sites. And we combine safety case management, environmental and radiological consultancy, and health physics support with our core engineering capabilities.

**Technology and research**

With funding from the British Government, Wood is leading a project to design a robotic demonstrator system for cleaning and dismantling highly radioactive rooms at Sellafield in Cumbria, Europe’s most complex nuclear site. We host the UK’s High Temperature Facility, which is testing materials for use in Generation IV reactors. We operate 12,000m² of laboratories and test rigs, including the UK’s only UKAS accredited Inspection Validation Centre carrying out non-destructive testing for the nuclear new build market. SIAL®, Wood’s proprietary geopolymer solidification technology, has been used successfully for more than 20 years to immobilise sludge, resins and crystalline borates and has been held up as good practice by the World Association of Nuclear Operators. In partnership with Fuji Electric and on behalf of the Japan Atomic Energy Agency, we are examining whether SIAL® can be used at Fukushima.

**Reactor Support and Generation Services**

Wood achieves outstanding results for our customers thanks to a comprehensive knowledge of reactor technology and regulatory requirements combined with a flexible, collaborative approach. We have developed innovative approaches to life extension and provide technical and engineering solutions to avert or resolve emerging problems. Our specific capability in the management of ageing and obsolescence allows us to define cost-effective solutions and deploy them rapidly, improving operability, generation and ultimately plant life.

**New Build**

Wood understands the complex commercial, political and technical challenges facing new build programmes. We have substantial heritage in reactor design, including a significant role as principal designer of the first and second generation of nuclear power plants in the UK. Today we work with EDF Energy, China General Nuclear Power Corporation, Hitachi, Horizon and others on all of the UK’s third generation nuclear new build programmes. We are the lead partner in MOMENTUM, which is the Construction Management-as Agent contractor to ITER, the world’s largest nuclear fusion project.
Japan Atomic Industrial Forum, Inc.

http://www.jaif.or.jp/en/

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Corporate Information

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 430 member organizations, ranging from nuclear-related businesses, including utility companies, vendors, and R&D institutes, to organizations such as local governments.
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