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the way for **Solution**

KURITA GROUP PROFILE
2017-2018



Corporate Philosophy

**Study the properties of water, master them,
and we will create an environment in which nature
and man are in harmony.**

Corporate Vision

Becoming an Advanced Water and Environmental Management Company

The Kurita Group is trying to achieve following goals.

We will implement our Corporate Philosophy and contribute to society by striving to add new value and functions to water and by meeting global challenges such as the conservation of the natural environment and effective use of resources.

We will further progress our “water management” achieved through our state-of-the-art products, technologies and services, thereby achieving “advanced management” to ensure that water of appropriate quality and quantity is available whenever and wherever it is needed.

We will further advance our service business in the water field to help customers meet their challenges, such as more safety, higher productivity and lower environmental impact, thereby retaining the continued trust of our customers and realizing our own growth.

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Aiming to Become a Strong Corporate Group That Wins the Global Competition

Since its founding in 1949, Kurita Water Industries has been consistently operating in two areas of water and the environment in pursuit of its corporate philosophy of studying the properties of water, master them, and we will create an environment in which nature and man are in harmony. I believe that, as a leading company in water treatment, the Kurita Group has a mission to squarely confront water and environmental issues, aiming to resolve them so that it can help create a sustainable society.

The Kurita Group's biggest strength lies in having “technologies and human resources” that enable it to provide solutions to diverse issues associated with water and the environment. We leverage this strength, further honing the water and environment-related knowledge and technologies accumulated since its foundation, and turning every one of our staff into “water” experts through hard study. We are also pooling all our products, technologies and knowhow in the three areas of water treatment chemicals, water treatment facilities, and service business to provide added value that only the Kurita Group can offer. In doing so, I believe that we can fulfill our corporate vision of “becoming an advanced water and environmental management company” and broadly contribute to customers and society.

The Kurita Group aims to become a strong corporate group that competes successfully anywhere in the world. In fiscal 2017, the final year of our three-year-long medium-term management plan, which is Competitive Kurita 2017 (CK-17) Plan, launched in April 2015, we plan to strengthen the base of the water treatment chemicals business by pursuing synergy generated through the acquisition of business in Europe and North America. We will also make group-wide efforts to accelerate our review of our manufacturing and sales structure, the renewal of products and services, and transformation of business models with a view to increasing profitability. The Group also plans to focus on strengthening the corporate governance required for global business expansion and developing global human resources, to steadily make progress as a global company.

I believe that if all staff rise to the challenge of creating new solutions in the areas of water and the environment, the Kurita Group can become a presence that can inspire high expectations and strong confidence among global stakeholders. Aiming for the further development of the Kurita Group, I will focus all my energy on achieving the CK-17.

In doing so, I hope that I can count on your continued support.

Kurita Group Medium-Term Management Plan

「Competitive Kurita 2017」(CK-17)

Basic Policy

Provide customers with a high level of value-added by fundamentally reviewing all work processes.

Priority Tasks

- 1 Cultivate new markets
- 2 Optimize production systems and leverage the Group Network
- 3 Develop and launch competitive products and services
- 4 Enhance capital efficiency

President

Michiya Kadota



We study the properties of water and master them as a technology-driven company coupled with a deep involvement in field sites. The aim behind this is to reach essential solutions to various issues.

In 1951, soon after the foundation of the company, the Boiler Water Supply Laboratory was established as a base for research and development activities.

Since then, an attitude of sincerely working together with customers as a technology-driven company has been continually passed down. Clarifying essential issues by being deeply involved in field sites and develop technologies to solve these issues is our mission, a mission that remains unchanged since the foundation of the company.

We will develop technology at field sites and change the field sites by the developed technology.

We will go beyond the expectations of both customers and ourselves. We will enhance technology to study the properties of water, master them and provide solutions that only Kurita can create.

With a target of becoming indispensable to society as a technology-driven company, we will continue to focus on technologies and use the technologies to meet the requirements of customers.

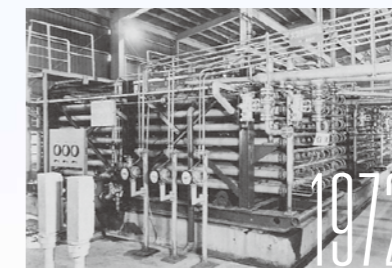
Boiler Water Supply Laboratory was established.

Soon after the foundation of the company, our first research facility was established. It started with the analysis of boiler water and subsequently started the development of boiler water treatment chemicals and boiler cleaning techniques.
(Photo: Facility after it was renamed the Central Research Institute)



The world's largest-class desalination facility using reverse osmosis membranes was completed.

Desalination facility using reverse osmosis membranes with an unprecedented water treatment capacity of 3,000 m³/day (the world's largest at the time) was delivered to a customer in an industrial complex in Japan.



Complete (100%) wastewater reclamation and recycling was achieved.

In 2003, a wastewater reclamation and recycling system using membrane filtering and biological treatment was delivered to the largest scale liquid crystal display panel manufacturing plant in Japan. Complete (100%) recycling of wastewater in the manufacturing process was achieved.



Development of next generation water recycling system for the International Space Station



Kurita has been developing advanced water technologies in the industry, and has pursued the application of these technologies to the cutting-edge field of space technology development. Specifically, we have developed compact, energy-efficient next generation water recycling system that achieves a recycling rate of 85% or more. This system purifies urine into drinking water and is expected to play an integral part in the future promotion of space activities.

Supporting the foundation of industries to realize a sustainable society

While the world's population is increasing and the economy is developing, environmental issues are becoming increasingly serious.

For people to sustainably lead a rich and sophisticated life, it is essential to achieve both the development of industries and the conservation of the global environment.

Kurita has been solving water-related issues in all industries and thus providing customers with various values, such as productivity improvement, energy saving, and environmental impact reduction.

Aiming to become a fortress to protect the environment with each of our solutions as a foundation to support industries, we will continue to thoroughly focus on the business with water treatment at its core and endeavor to develop industries through our global operation across borders, and improve environmental issues on a global basis, thereby contributing to realizing a sustainable society.

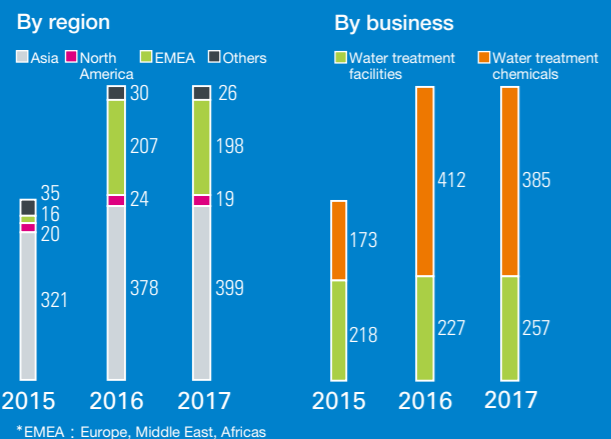
Towards a global leading company that utilizes the strength of the technological and comprehensive capabilities we have cultivated

The Kurita Group's 24 worldwide subsidiaries and affiliates are located in various regions of the world. Through these companies, we are strengthening our business base in the respective regions to accelerate our overseas business development.

● Water treatment chemicals related companies ▲ Water treatment facilities related companies ■ Kurita Group Company related to research and development



Overseas sales (100 million yen) For the year ended March 31



Water treatment chemicals business
 We operate this business in a way that is appropriate for each region or country, focusing our efforts on proposal activities for solving issues, such as stable operation, productivity improvement, and a reduction in the environmental impact, by working close to customers. We aim to grow globally by having the entire Kurita Group provide water treatment IT solutions that utilize sensing technologies.

Water treatment facilities business
 We develop business and provide services for customers in various industries ranging from electronics to automobiles, food and chemical products across the globe, notably in Asian countries such as China, South Korea, and Taiwan. We also help customers improve productivity and reduce environmental impact through our specialized and high-level technologies, including ultrapure water production, biochemical treatment, and wastewater reclamation and recycling.

PICK UP
Aiming to establish a global business network built on four pivotal regions
 In 2015, the Kurita Group acquired a water treatment chemicals business in Europe, strengthening its base for significant expansion of its overseas business. In fiscal 2016, we took a further step forward as a global company by acquiring Fremont Industries, LLC, a U.S.-based water treatment chemicals manufacturing and sales company, as a new Kurita Group company and by establishing new Kurita Group companies in Vietnam and United Arab Emirates where the market is expected to grow significantly. In fiscal 2017, we will increase the synergy from the acquisition of business in Europe and North America and achieve growth in all of the regions where we operate, in our efforts to establish a global business built on the four pivotal regions of Japan, Asia, Europe and North and South America.

Integrating the Group's comprehensive capabilities to create value for customers

6 solutions
typical of Kurita's
creative power



Solution 01

Stable Operation of Water Treatment Facilities

Solution 02

Water Saving/Effective Use of Water Resources

Solution 03

Energy Saving

Solution 04

Improvement of Production Efficiency and Product Quality

Solution 05

Conservation of the Environment and Resources

Solution 06

Cost Saving

To resolve water and environment-related issues, we will help customers reduce environmental impact and improve productivity

Solution 01

Stable Operation of Water Treatment Facilities

Visualizing the water treatment status using IT sensing technology to help customers conduct stable operation of their facilities

In order to realize stable operation of factories and provide customers with a sense of security, Kurita is dramatically changing the concept of water treatment services.

We define IT sensing technology as the foundation of solutions provided to customers and visualize the water treatment status using our original system. Accordingly, we can properly identify customers' potential issues and quickly take measures to stabilize the effect of water treatment, thereby helping customers conduct stable operation of their facilities.

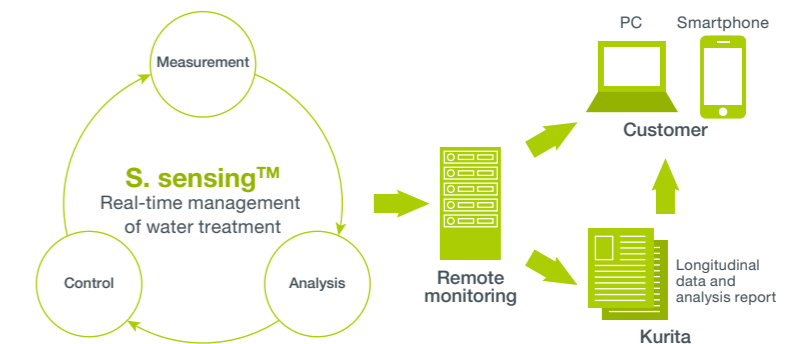


Kurita's water treatment management service that enables optimal water treatment on a real-time basis

To date, Kurita has accumulated a huge amount of water quality data and water treatment facilities operation data and also constructed systems for remote monitoring of the customers' water treatment situation. We are now widely using new water treatment management systems based on the above, namely "S. sensing™" and "the condition-based maintenance service for water treatment facilities". We will realize more optimal and effective water treatment by monitoring on a real-time basis the water quality variation and the operation status of the facilities as well as the effect of water treatment using a variety of sensing technologies and sharing with customers the report obtained by automatic analysis.

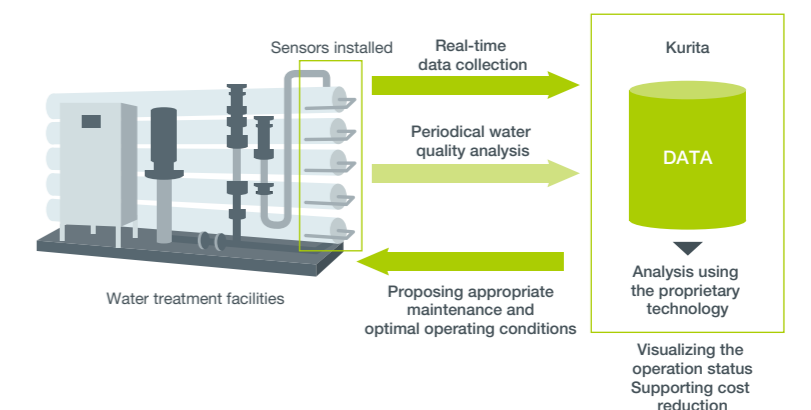
S.sensing™

The water quality and the amount of chemicals injected in the facilities where water treatment chemicals are used are monitored on a real-time basis to control and optimize chemical injection in accordance with changes in water quality. Furthermore, the measurement data and control results can always be confirmed over the Internet.



The condition-based maintenance service for water treatment facilities

An appropriate maintenance service based on the actual operation status of facilities is achieved by monitoring on a real-time basis the operation status of the water treatment facilities, which constantly varies in accordance with the operation status of the factory and the fluctuation of the quality and amount of water, and analyzing the monitoring results together with the water quality data obtained based on the analysis at a laboratory.



Solution 02

Water Saving/Effective Utilization of Water Resources

Exerting comprehensive capabilities in water technology to make the most of limited water resources

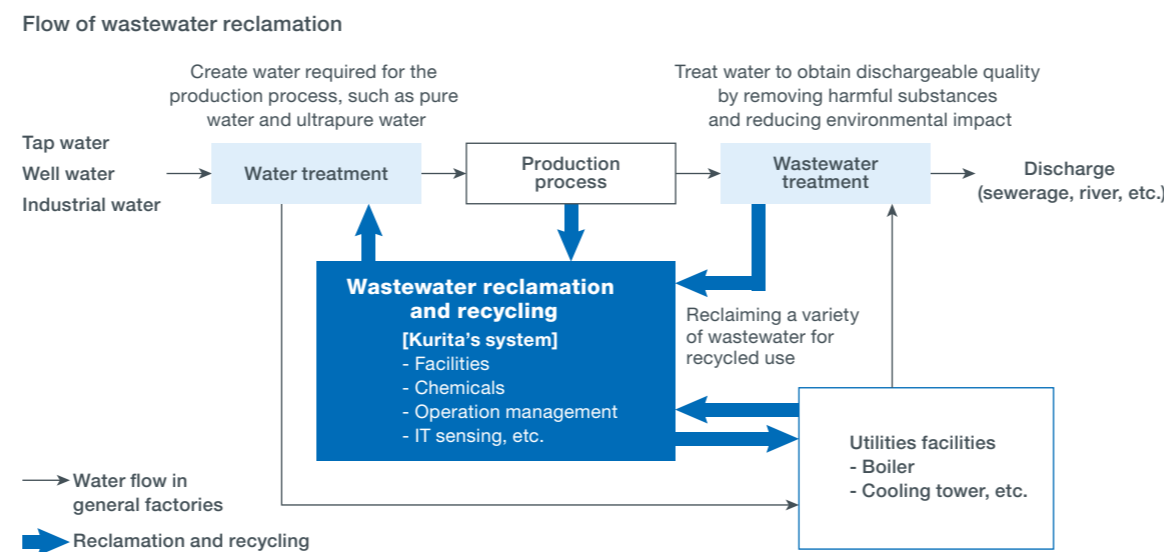
We are facing increasingly serious water-related issues on a global scale. How to effectively utilize limited water resources is one of the most pressing issues for our customers. To resolve this issue, Kurita has realized recycled use of water in factories and contributes to minimizing the use of water in industries. We now have a proven track record of wastewater reclamation not only in Japan but also in various areas abroad where the needs for recycled use of water are significant.

We will continue to strengthen these activities to realize effective utilization of water resources together with our customers.



Reclaiming wastewater consistently in a stable manner – it is in this process that Kurita’s comprehensive capabilities are utilized

To reclaim and recycle wastewater, it is essential to have technologies and know-how to appropriately manage the quality and amount of water at various locations from the entrances to the exits of a factory, and to optimize the way water is used throughout the factory. Kurita’s strengths reside not only in the fact that we can provide facilities to reclaim water but also that we have technologies and know-how to operate facilities stably and efficiently. Kurita will integrate its comprehensive capabilities not only in water treatment chemicals and operation management of facilities to maintain water quality at an optimal level but also in other areas, such as IT sensing technology that enables stable operation, thus allowing the complete (100%) recycling of wastewater and effective use of water resources. Here are solutions that can be provided only by Kurita, which is fully conversant with chemicals, facilities and maintenance services.



Overseas development of “cooling blow-off water reclamation systems”

TOPICS

There is a need to save water in factories in China and Southeast Asian countries, where the usage of industrial water is increasing year by year while water resources are scarce. For example, it is cooling water that is used most in petrochemical factories. Kurita has developed a system that reclaims and recycles up to 80% of large amounts of cooling blow-off water, which used to be discharged to the outside of the system. Through the combination of the respective technologies of chemicals and facilities to prevent trouble in the cooling system and remove dirt components from blow-off water, we have started using blow-off water reclamation systems as compact and high-treatment performance water reclamation systems mainly in overseas markets.



Solution 03

Energy Saving

Solving the energy-saving issue faced by customers using our creative technologies

Energy saving is an issue common to all customers. It is very important to efficiently use energy without causing environmental impact. Aiming to increase the efficiency of energy use and reduce CO₂ emissions, Kurita will widely provide products, technologies and services that exert high energy-saving effects and will also focus on the activities to achieve energy creation, thus helping customers solve their energy-saving issues.

Achieving further boiler energy saving with a focus on an epoch-making chemicals material, “newly developed multi-functional polymer”

Kurita endeavors to help customers in all types of businesses save energy through water treatment.

Here, water treatment chemicals for boilers, or the origin of the foundation of Kurita Water Industries, are taken as an example. Boilers are installed in large-scale facilities, such as factories, hospitals and shopping centers. In boilers, a fuel, such as heavy oil, is burnt to heat water and the steam generated is used to indirectly heat air and water. If the water in boilers (boiler water) contains hardness components such as calcium ions, these components are solidified when water evaporates and they generate scale or adhering substances in boilers, which decreases thermal conductivity.

To maintain the required volume of steam under these conditions, the amount of heat by burning must be increased, resulting in an increase in fuel consumption. To prevent the fuel efficiency of boilers from decreasing due to the generation of scale, Kurita has developed an epoch-making chemicals material that not only disperses hardness components contained in boiler water but also quickly cleans and removes the adhering scale. Thanks to the function of this newly developed multi-functional polymer, The inside of boilers can be always kept clean and a high energy-saving effect can be achieved.

In pursuit of further energy saving, we also provide various other services contributing to energy saving by, for example, providing a new boiler treatment system with a combination of pre-treatment equipment that removes impurities other than hardness components and the newly developed multi-functional polymer. We also offer a packaged contract business whereby we comprehensively undertake the operation and maintenance of boilers to efficiently provide steam to customers.

Kurita's total solutions in boiler water treatment

TOPICS

Kurita also provides services to clean the inside of boilers. Chemicals are used to clean deposits inside boilers with a complicated structure, thus contributing to energy saving in a wide range of boilers from steam boilers for industrial use to boilers for power generation. Kurita will continue to provide total solutions that meet the needs of customers.

Kurita's dry methane fermentation technology that enables the effective use of energy

The use of biomass energy as renewable energy needs to be encouraged further. In response, Kurita has sought ways to recover biogas, which is generated through methane fermentation of waste, as an energy source. Kurita's dry methane fermentation technology, KURITA DRANCO PROCESS, uses a vertical fermentation reactor, thereby saving space, and recovers biogas by means of methane fermentation of low-water-content waste. The recovered biogas can be used effectively as a fuel for power generation. In addition, the technology permits the stable recovery of biogas from different types of waste and does not require the use of wastewater treatment equipment, which are also its benefits. Kurita will propose this KURITA DRANCO PROCESS to a wide range of customers to help them achieve energy creation as well as energy conservation.

Solution 04

Improvement of Production Efficiency and Product Quality

Contributing to the improvement of production efficiency and product quality through water in the manufacturing process of customers

Manufacturing processes are ever evolving in each industry.

Water is involved in the manufacturing processes of various products, notably including leading-edge electronic devices, and water treatment technology plays an important role in improving production efficiency and product quality.

We share with customers the issues in manufacturing processes and fully utilize our leading-edge water treatment technology to solve such issues.

Kurita, which studies the properties of water and masters them, will continue to contribute to the evolution of manufacturing together with customers.



Kurita's Ultrapure water is evolving together with technological innovation of customers. We will continue to pursue its purity.

Ultrapure water, which is nearly theoretically pure water (H₂O), is indispensable for manufacturing semiconductors and liquid crystal displays. It is one of the most advanced technologies for water treatment and its purity significantly affects the quality and yield of products. Seeking to meet the growing need related to the miniaturization and increasingly larger capacity of electronic devices, Kurita has pursued technology to remove impurities to the maximum in order to increase the purity of ultrapure water. Kurita continues to further pursue purification in an effort to produce the world's purest Ultrapure water.

We have a deep understanding of the manufacturing processes of customers and identify and share their issues. Then we provide measures to solve these issues using highly advanced water treatment technologies. These individual activities will lead to the technological innovation of customers and further to the development of industries.

Kurita's featured technologies contribute to the development of various industries.

TOPICS

Kurita provides technologies contributing to increasing production efficiency in manufacturing processes in various fields, including not only the electronics industry but also the pharmaceutical, food, paper and oil refinery industries. For example, in the paper manufacturing process in which a large amount of water is used to manufacture products, the water quality significantly affects the quality and yield of products and therefore appropriate water treatment is required. Kurita contributes to stable production of high-quality paper products by providing water treatment chemicals to maintain optimal water quality, monitoring water quality at various locations in the manufacturing process and precisely controlling the chemical injection in accordance with the fluctuation of water quality.

Kurita also promotes the business to clean the manufacturing tools and jigs of customers to achieve the improvement of their productivity.



Solution 05

Conservation of the Environment and Resources

Reducing environmental impact using our technologies cultivated through studying water to fully utilize limited resources

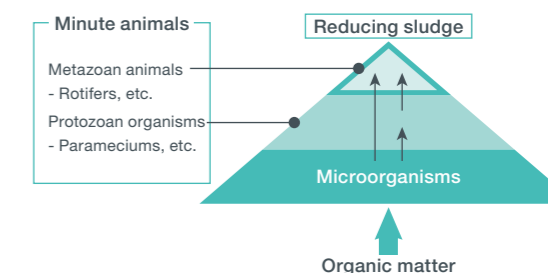
Kurita's solutions are not limited to water but expand to include the whole environmental field. Using featured technologies to reduce the impact on the global environment, such as those to reduce the waste generated by water treatment and recycle it as new resources as well as those to remediate soil and groundwater, Kurita has been creating highly value-added solutions that only we can create. We utilize our technologies and abundant knowledge cultivated by studying water to promote not only environmental conservation but also effective use of resources, thus contributing to realizing a sustainable society.



We broadly create new value using our featured technologies, which range from reducing waste and recycling it as new resources to remediating contaminated soil.

In the biological treatment of wastewater, whereby microorganisms are used to decompose organic matter, excess sludge made of propagated microorganisms that is generated as waste causes a problem. Kurita has pursued the issue of how to reduce excess sludge and developed biological treatment technologies with various features. One of the examples is an aerobic biological treatment system in which the food chain mechanism in the natural world is applied to wastewater treatment. Using our original technology applying the ecological mechanism, whereby minute animals such as rotifers eat microorganisms propagated by eating organic matter, we have made it possible to reduce the generation of excess sludge by up to 70% as compared to conventional systems.

Using the food chain mechanism



Kurita will also pursue initiatives for reusing excess sludge and other organic waste by applying its technologies for treating organic wastewater, organic waste, or other waste to convert it into a useful resource, such as biogas and carbide. Kurita also fully employs a broad range of technologies and water treatment know-how through the operation and maintenance services of water treatment facilities of customers to reduce waste and decrease environmental impact for the customers.

Kurita remediates soil through the integration of the Group's comprehensive capabilities.

TOPICS

We reclaim the earth and add new value. As a water treatment specialist, Kurita utilizes its know-how to provide integrated services from soil contamination survey to remediation of contaminated soil. Instead of merely replacing contaminated soil, Kurita locates a contamination source under a factory even if it is in operation and remediates the soil using its original technologies. Furthermore, Kurita provides consulting services, which cover the soil contamination risk assessment and utilization of the land after remediation, and integrates the Group's comprehensive capabilities to provide all soil-related solutions.

Solution 06

Cost Saving

Delivering epoch-making products and services that achieve a high treatment effect at an optimal cost

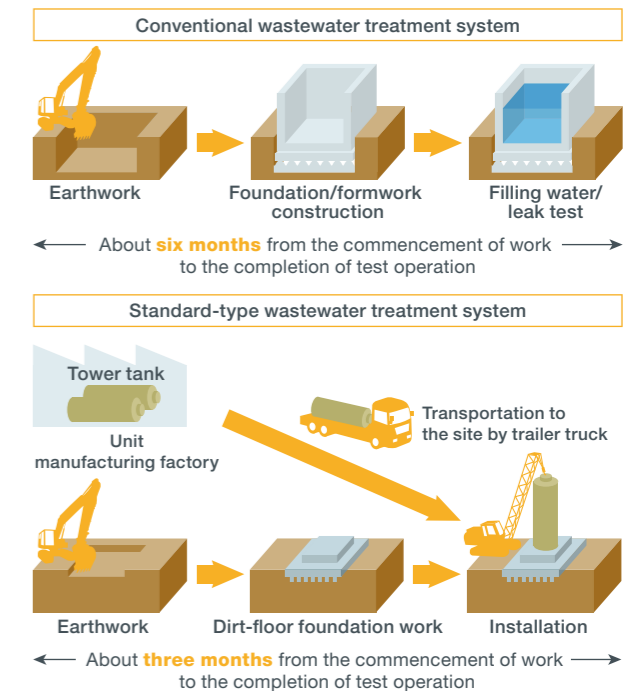
Based on its original technologies and know-how cultivated for over 60 years, Kurita provides water treatment facilities and water treatment chemicals displaying excellent performances at low costs, as well as IT sensing technology to efficiently maintain the water treatment facilities. Kurita also offers a lineup of standard-type water treatment systems to reduce the design and construction time.

Kurita provides high cost performance products and services to help customers save costs. There are a lot of things that water treatment technologies can achieve.

Kurita's standard-type wastewater treatment system that significantly reduces onsite construction work to reduce the cost

Kurita's standard-type wastewater treatment system is a groundbreaking new system that amazingly removes the necessity for concrete water tanks. We have developed the system with a thorough focus on the hardware aspect to save costs, and adopted tower tanks 10 meters high and made from FRP instead of concrete, thus achieving compact standard unit modules including peripheral equipment. Tower tanks, which do not require large-scale civil engineering work and allow easy installation, have made it possible to significantly reduce the construction period as well as reduce the initial cost by 40% compared to our conventional system.

Kurita will continue to create epoch-making products and systems that meet customers' needs from an innovative viewpoint and with our high technological capability.



A system that can optimally control the amount of use of wastewater treatment chemicals

TOPICS

Water treatment chemicals are used for wastewater treatment. Kurita has established a control system that prevents the shortage or excessive injection of chemicals required for coagulation treatment and optimally controls the amount of use. Using laser beams to monitor coagulation, the changes in the treatment condition can be quickly identified and the injection of chemicals can be automatically controlled. Through optimizing the amount of chemicals used and labor saving for operation management, we will help customers reduce their total costs.

Kurita offers optimal water treatment chemicals refined through many years of technological development and know-how. Thanks to our community and customer based service system, we can respond to customers' needs on a timely basis.

Features of Kurita's water treatment chemicals business

Broad product lineup

We offer chemicals and equipment by water type for various industries.

Water treatment effect monitoring and diagnostic service

We analyze our customers' water treatment status in real time to diagnose the effect.

Nationwide service network

Thanks to our sales bases in each region across the country, we can respond to customers' needs on a timely basis.



Main products

Kurita's various water treatment chemicals help prevent problems in boilers and cooling water systems in factories as well as air conditioning water systems in office buildings. They improve the production efficiency of manufacturing processes in the petrochemicals, steel, pulp and paper, and other industries. They also remove harmful substances in wastewater and offer efficient reclamation and recycling to reduce environmental impact.

●Boiler water treatment chemicals

Our boiler water treatment chemicals are used to prevent trouble in boilers and help them operate efficiently. We offer chemicals that meet high safety standards in terms of ingredients as well as chemical effects.

●Wastewater treatment chemicals

We offer wastewater treatment chemicals that help reduce environmental impact through proper wastewater treatment by removing suspended solids in industrial wastewater of various characteristics and dehydrating and deodorizing sludge.

●RO (reverse osmosis) membrane water treatment chemicals

These chemicals remove suspended substances, which degrade the filtration performance of RO membranes, and prevent dirt from adhering to membranes.

●Biomass generation related chemicals

We offer chemicals that stably treat harmful substances such as heavy metals in fly ash and suppress the generation of dioxins.

●Marine vessel related water treatment chemicals

We provide various chemicals for marine vessel use, such as boiler water chemicals, cleaning chemicals and waste oil treatment agents.

●Packaged contract services

We offer various packaged contract services. These include water treatment management using remote water quality monitoring systems and comprehensive wastewater treatment schemes.

●Cooling water treatment chemicals

We offer cooling water treatment chemicals that prevent trouble caused by water as well as propagating of Legionella bacteria and improve the system operation efficiency in the cooling systems of factories and office buildings to help reduce their energy usage.

●Process treatment chemicals

We offer a lineup of process treatment chemicals that are designed to maintain and improve production efficiency and product quality in the manufacturing processes of various industries, including the oil refining, petrochemicals, steel, and pulp and paper industries.

●Automobile paint booth chemicals

The chemicals separate residual paint in water in an automobile paint booth to properly maintain the circulating water quality level and contribute to the stable operation of the facilities.

●Civil engineering and construction related chemicals

The chemicals are used for, for example, greenspace development, construction sludge treatment, and sprayed concrete dust reduction.

●Chemical dosing systems/Chemical dosing control systems

We have an array of equipment on offer, including chemical dosing systems and automatic boiler and cooling water quality control systems.

Featured businesses of Kurita Europe GmbH

●Paper solutions business

Manufacturing, selling and providing services for functional chemicals used in the paper manufacturing process and hydrosoluble polymers for water treatment



●Alumina compounds business

Manufacturing and selling non-organic aggregating agents for wastewater treatment as well as other products, including yield enhancing chemicals for paper processes and set accelerating agents for civil engineering work



PICK UP

Water treatment chemicals related businesses

●Manufacturing water treatment chemicals

We manufacture water treatment chemicals to be used in factories and buildings with consideration given to their environmental impact reduction effects and safety.

●Water quality analysis/Environmental analysis

We provide a wide range of services, including not only analyses and tests of water for various usages but also environmental analyses of, for example, atmosphere, gases and soils.

Kurita provides optimal systems that deliver the water quality that customers demand. We also resolve the issues of the whole factory throughout the cycle from the delivery of facilities to their maintenance.

Features of Kurita's water treatment facilities business

Water treatment systems with built-in featured technologies

We provide optimal systems utilizing a broad range of technologies in accordance with applications and purposes.

Thorough follow-up maintenance of facilities and equipment delivered

We propose various measures for improvement with customer-based maintenance and operation management systems.

Lineup of standard-type water treatment equipment

We offer a lineup of small- and medium-sized equipment to allow the improvement of existing facilities and realize shorter delivery lead time.



Main products

Our optimally designed water treatment systems meet customers' water quality demands by fully utilizing the technologies and expertise long cultivated by the Kurita Group. These systems produce ultrapure water essential for semiconductor and liquid crystal display production, as well as mineral water for pharmaceutical use. Our wastewater treatment systems purify industrial wastewater for recycling back to nature, while reclaiming and recycling wastewater for industrial use.

● Ultrapure water production systems

These systems produce water that is nearly theoretically pure water by removing impurities to the maximum. By fully employing various water treatment technologies—including ion exchange, reverse osmosis membranes, electric desalination and ultrafiltration—we provide systems that are optimally matched to our customers' needs.

● Wastewater reclamation systems

We propose the reclamation and recycling of wastewater with waste reduction also taken into consideration, thus contributing to more effective use of water resources, environmental impact reduction and cost reduction.

● Water treatment facilities for various industries

We provide facilities for manufacturing water that meet various industrial needs, including water for pharmaceutical use, such as injectable drugs and eye medications, water for manufacturing foods and beverages, and boiler water for use in the electric power and steel industries. We also provide amenity related facilities such as water slides.

● Wastewater treatment systems

The characteristics of wastewater discharged from factories vary from industry to industry. Kurita therefore provides systems that employ a broad range of technologies to reliably treat industrial wastewater in various forms and conditions.

Water treatment facilities related businesses

● Ultrapure water supply business

For clients to stably use ultrapure water, we install and own facilities within clients' plants. We provide comprehensive contracting services including operation management and maintenance, and charge clients according to the supplied amount of ultrapure water.



● Chemical cleaning/Plant facilities cleaning services

We use chemicals and high pressure water to cleanse deposits that accumulate in boilers, heat exchangers and plumbing to ensure that large-scale plant facilities—such as those found in industrial complexes and electric power plants—continue to operate safely and efficiently.



● Soil and groundwater remediation

We conduct assessment and remediation of soil and groundwater contaminated with harmful substances. We seek to alleviate the risk of soil and groundwater contamination for customers by introducing in-situ remediation methods such as an anaerobic biological method using bio-augmentation technology. We also provide services to diagnose soil contamination risks associated with real-estate transactions and support the effective use of remediated lands.



● Tool cleaning

At our own factories, we can clean and remove any deposits that adhere to tools and jigs of the manufacturing equipment of semiconductors, liquid crystal displays and other products.



● Operation and maintenance of water treatment facilities

We provide customers with various management contracting services for water treatment facilities, including the operation and maintenance of water and wastewater treatment facilities, utilities management and equipment maintenance and repair management.

● Manufacture and sale of water treatment equipment and products for general households

We manufacture and sell water purifiers and water softeners for use in hotels, restaurants and ordinary households. We also manufacture and sell film-packaged drinking water.

Research and development— creating new value for water

Kurita is always driven to research and develop new technologies. In accordance with the medium-term management plan (CK-17), we strive to quickly develop new products and technologies that meet customers' needs in Japan and overseas, aiming for the further evolution of technologies. We also continue to strengthen our basic technologies toward next-generation evolution, create new businesses, and make research efforts on a daily basis in order to continue to create new value for customers and society.

Kurita Global Technology Center

Kurita Global Technology Center in Nogji-machi, Tochigi Prefecture is the base for our activities focusing on the development of new technologies. Using leading-edge water and environmental technologies, the center conducts activities ranging from basic research to product and technology development and commercialization. The center also aims to become a development center that is environmentally friendly and works in harmony with the local community and it treats and recycles wastewater into water of reusable quality, thus also contributing to effective use of water resources.



Research and Development Activities

1. Enhancing the functions of water

We are developing a cutting-edge technology for manufacturing ultrapure water, diversifying its functionality, and analyzing of ultra-low level impurity in water.

2. Reducing environmental impact

We are developing advanced technologies to reduce environmental impact of human activities and increase the compatibility between economic development and environmental protection.

Advanced water
management

3. Recycling resources

We contribute to realize a sustainable society by developing technologies to recover and recycle water and other valuable resources.

4. Improving industrial productivity

We help our customers to improve their productivity by developing and delivering water and energy saving technologies for stable plant operations.

Research and development bases in Europe

Kurita Europe conducts research and development of water treatment chemicals in Ludwigshafen and Düsseldorf, Germany. Ludwigshafen is our research center for the development of materials, such as paper process chemicals and cooling water treatment chemicals, and synthesis technologies, and it is also involved in the production of the developed materials. Our Düsseldorf center conducts research and development of water treatment chemicals and has also developed systems for water quality analysis and technology evaluation.



All our employees strive to implement the corporate philosophy towards a sustainable society.

The Kurita Group defines its corporate philosophy as “Study the properties of water, master them, and we will create an environment in which nature and man are in harmony.” We believe that implementing business activities in accordance with this corporate philosophy will lead to our contribution to the global environment and society. With the goal of achieving a sustainable society, all of the employees of our Group will proactively conduct these activities based on the corporate philosophy to gain trust for the company. Kurita will thus aim to create an environment in which nature and man are in harmony.

Relationship with Local Communities and Society

As a good corporate citizen, the Kurita Group strives to deepen the relationship with local communities and society by making use of knowledge it has developed through its business activities.

Initiatives of the Kurita Water and Environmental Foundation, a public interest incorporated foundation

The Kurita Water and Environmental Foundation is a public interest incorporated foundation established in 1997, with its basic funds provided by Kurita Water Industries. Donations to the Foundation are contributed every year as investment assets by Kurita Water Industries, and the Foundation is operated using the donated money. The Foundation has been operating grant programs and providing other forms of support for surveys, research projects and international exchange programs concerning water and the environment, and in this way it has contributed to the development of a society that promotes harmony between nature and people. In 2014, it started promoting collaborative activities with the Asian Institute of Technology, an international graduate school in Thailand, to support resolving water and environmental issues in Southeast Asian countries through human resource development of young researchers.



Disaster recovery support

Kurita Water Industries leases seawater desalination units to local governments to help with emergency water shortage relief. In 2011, we helped supply water to hotels used as evacuation centers in Minamisanriku-cho, Miyagi Prefecture, one of the areas affected by the Great East Japan Earthquake. We installed seawater desalination units to provide water for daily use at the evacuation centers.



Interaction with people in the local community and others

Kurita Global Technology Center, a base of research and development of Kurita Water Industries, is pleased to respond to requests to host students from various prefectures, as well as local students, for tours of its research and development facilities and testing laboratories. During the tours, the Center introduces water treatment technologies to visitors to enhance their interest in science. The rugby football club of Kurita Water Industries holds sports events every year at its field in Atsugi-shi, Kanagawa Prefecture for people in the local community. Club members interact with children at these events to deepen their engagement with the community.



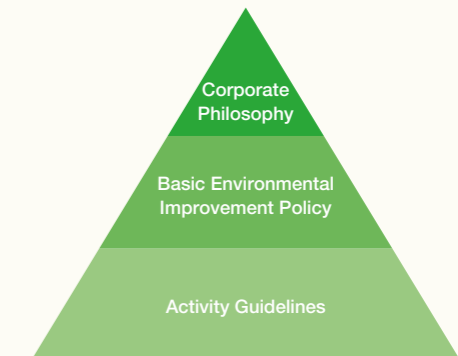
Interaction with children in the local community through a sports event

Environmental Improvement Activities

For over 50 years, Kurita has been addressing water and environmental issues that are crucial to our planet. In fact, working for the future of the global environment is one of our principal missions. Kurita has been working on our own environmental improvement activities to help protect limited water resources and achieve a sustainable society.

Basic Environmental Improvement Policy

The Kurita Group will conduct business activities based on its corporate philosophy and will endeavor to solve water and environmental issues with the aim of making broad contributions to society.



Activity Guidelines

Technological innovation

We will contribute to the realization of a sustainable society by developing new products and technologies conducive to environmental improvement.

Customer needs

We will work with customers to improve the environment by providing products, technologies, and services that improve productivity, reduce environmental impact, and offer innovative energy solutions.

Internal change

In conducting daily business activities, we will reduce environmental impact through operational improvement and innovation.

Promotion of Activities

Kurita Environment Month 2016

The Kurita Group holds the Kurita Environment Month every year as part of efforts to foster a greater environmental awareness and commitment. Kurita Environment Month is an event to raise awareness of, and take actions for, the environment, not only in the working place, but also at home and in local communities and a total of 1,220 employees and their family participated in it in fiscal 2016.



Company History

The Kurita Group has a 60-years-long history of experience as a leading company in the fields of water and the environment.



1949
Founded initially as a water treatment chemical business (boiler water treatment chemicals).

1951
Boiler Water Supply Laboratory established.




Photo: Facility after it was renamed the Central Research Institute

1959
KK Suzuki Shokai established a chemical cleaning company (now Kurita Engineering Co., Ltd.).

1961
Kansai Kurita Seibi KK established as a maintenance company for water treatment facilities (predecessor of Kurita Technical Service Co., Ltd.).

1975
Kurita do Brasil LTDA established to manufacture and sell water treatment chemicals in Brazil.



1975
Kurita Operation and Maintenance Services, Ltd. established as a water treatment facilities operation and maintenance company (now Kuritaz Co., Ltd.).

1978
Kurita (Singapore) Pte. Ltd. established as Kurita's water treatment chemicals and water treatment facilities business base in Southeast Asia.

1986
P.T. Kurita Indonesia established to carry out the production and sale of water treatment chemicals in Indonesia.

1987
Kurita (Taiwan) Co., Ltd. established to conduct water treatment chemical manufacturing and sales in Taiwan.

1989
Kurita Europe GmbH established in Germany as Kurita's base in Europe for water treatment chemical production and sales.

1989
Goshu Chemical Co., Ltd. established to conduct water treatment chemical manufacturing and sales in Thailand (now Kurita-GK Chemical Co., Ltd.).

1995
Kurita Water Industries (Dalian) Co., Ltd. established as Kurita's base in China for water treatment chemical production and sales.

1996
Kurita America, Inc. established in the United States to conduct water treatment facilities sales and maintenance services.

1997
Kurita Water Industries Ltd. merges with maintenance company Kurita Technical Service Co., Ltd.

1998
Acquires an equity stake in Hansu Technical Service Ltd., which is involved in the production, sales and maintenance of water treatment facilities in Korea.

2001
Land Solution Inc. established as a consulting company dealing in soil remediation.

2001
Kuritec (Shanghai) Co., Ltd. established as Kurita's base in China for import, sales and maintenance services of water treatment facilities.

2003
Integration of tool cleaning business units from Group companies and establishment of Kuritec Service Co., Ltd.

2003
Analysis divisions from Group companies integrated to establish Kurita Analysis Service Co., Ltd.



2004
Kurita Water Industries (Suzhou) Ltd. established as a water treatment facilities production and sales base in China.

2005
Kurita Global Technology Center established through the integration of research and development facilities.

2009
Kurita Chemical Manufacturing Ltd. established as a new subsidiary to manufacture water treatment chemicals.

2015
Acquires water solution, paper solution and aluminum compound businesses of BK Giulini GmbH from Israel Chemicals Ltd. (ICL); establishes Kurita Europe APW GmbH.

2016
Kurita Europe GmbH and Kurita Europe APW GmbH merged into a company (named Kurita Europe GmbH).

2016
Kurita Polska SP.z.o.o. established in Poland as a water treatment chemicals sales company.

2017
Acquired Fremont Industries, LLC, a US water treatment chemicals manufacturing and sales company.

2017
Kurita-GK Vietnam Co., Ltd. (Vietnam) and Kurita Middle East FZE (United Arab Emirates) established as water treatment chemicals sales companies.



1949
Start-up of selling boiler water treatment chemicals
The founder of the Company starts selling boiler water treatment chemicals based on boiler technology for large ships.



1951
Entry into the water treatment facilities business
Capitalizing on sales of deionizer for the pretreatment of boiler water supplies, the Company moves into the water treatment facilities business, thus developing its business into a comprehensive water treatment business covering chemicals and facilities.

1953
Start-up of chemical cleaning business
New expansion into chemical cleaning services, where boiler interiors are cleaned using chemical technology.

1965
Expansion into process treatment chemicals
Develops chemicals that increase productivity in the pulp and paper, petrochemical and steel industries, where large volumes of water are used, as the Company broadens the scope of its business from water treatment chemicals to production process treatment chemicals.

1973
Entry into the electronics industry
As water of a higher degree of purity is needed to further miniaturize the semiconductor manufacturing processes, ultrapure water production technology is developed.

1986
Deployment of tool cleaning business
Sales channels established for the electronics business and chemical cleaning technology developed to date are used for the Company's entry into the cleaning business for tools and jigs used in semiconductor manufacturing devices.

1991
Launch of soil remediation services
As soil pollution increasingly becomes a major social problem, the Company commenced soil remediation service operations based on the water treatment technology it had thus far developed.



2001
Start of consulting services for hedging soil pollution risks
Start of business involving the hedging of pollution risks and schemes to facilitate the smooth liquidation of land that has been restored to a safe condition based on soil remediation successes to date.

2002
Launch of ultrapure water supply business
Launch of outsourcing business in which Kurita owns, operates and manages facilities for customers, supplying them with ultrapure water. A business model is developed that represents a fusion of technology, products and services developed to date across chemicals, facilities and maintenance arms of the business.



2013
Launch of S.sensing, a new water treatment management service
Launch of S.sensing, which enables optimal water treatment on a real-time basis by utilizing information and sensing technologies, as part of the water treatment chemicals business.



1958
Expansion of maintenance services
An organization specializing in maintenance services is established with a view to expanding after-sales services and maintenance operations for water treatment facilities.

Overseas and Domestic Subsidiaries/Affiliates

We demonstrate the Group's comprehensive capabilities to solve issues faced by customers related to water and the environment.

Overseas Subsidiaries and Affiliates

Manufacture and sale of water treatment chemicals

Kurita-GK Chemical Co., Ltd.

460 Moo 17, Bangphli Industrial Estate, Bangsaotrong, Bangsaotrong District, Samutprakarn 10540, Thailand
Tel: +66-2-315-2300 FAX : +66-2-315-2301

Kurita-GK Vietnam Co., Ltd.

R.305, 3F, Techno Center, Thang Long Industrial Park, Kim Chung commune, Dong Anh District, Hanoi, Vietnam
Tel: +84-4-3959-0352 FAX : +84-4-3232-3558

Kurita (Taiwan) Co., Ltd.

11F, No.156-1, Songjiang Road, Taipei, 10459, Taiwan
Tel: +886-2-2542-1568 FAX : +886-2-2542-5033

Kurita Water Industries (Dalian) Co., Ltd.

33-27, Dalian Industrial Park, Dalian Economic & Technical Development Zone, Dalian, China 116600
Tel: +86-411-8761-3520 FAX : +86-411-8761-3435

Kurita Water Industries (Jiangyin) Co., Ltd.

No.58 Dongsheng Road, Jiangyin City, Jiangsu Province, P.R. China
Tel: +86-510-8699-6866 FAX : +86-510-8699-3055

Hansu Co., Ltd.

44, Sandan-ro, 35 Beon-gil, Danwon-gu, Ansan-si, Gyeonggi-do, 425-851, Korea
Tel: +82-31-492-7800 FAX : +82-31-492-6800

Kurita Europe GmbH

Giulinistraße 2, 67065 Ludwigshafen am Rhein, Germany
Tel: +49-621-5709-3000 FAX : +49-621-5709-6452

Kurita France S.A.S.

53 Rue de l'Etang Bâtiment A 69760 Limonest, France
Tel: +33-4-78-43-42-50 FAX : +33-4-78-83-34-78

Kurita Ibérica SL

Av.Alcalde Barnils, 64-68 Blogue B, Planta 2, Local 4, 08174 Sant Cugat del Valles, Barcelona, Spain
Tel: +34-936750345 FAX : +34-935907393

Kurita Turkey Kimya A.S.

Tugayyolu Cad. Ofisim Istanbul Plazalari No:20 B Blok Kat 4 D:23 Maltepe Istanbul Turkey
Tel: +90-216-450-08-62 FAX : +90-216-450-09-34

Kurita Sverige AB

Marieholmsgatan 56, S-415 02 Göteborg, Sweden
Tel: +46-31-725-34-60 FAX : +46-31-725-34-69

Kurita Polska SP.z.o.o.

ul. Młyńska 23, 40-098 Katowice, Poland
Tel: +48-32-700-25-65 FAX : +48-32-700-25-69

Kurita Middle East FZE

FZJOA 1010, Floor 10, Jafza One, Jebel Ali Free Zone, Dubai, United Arab Emirates
Tel: +971-48820027 FAX : +971-48820029

Fremont Industries, LLC

4400 Valley Ind. Blvd. N. Shakopee, Minnesota, U.S.A.
Tel: +1-800-436-1238 FAX : +1-952-445-6550

Kurita do Brasil LTDA.

Av. Japão, 1800, Bairro Nucleo Ayres, Artur Nogueira, SP, CEP:13160-000, Brazil
Tel: +55-19-3827-8388 FAX : +55-19-3827-8365

Manufacture and sale of water treatment facilities/operation and maintenance of water treatment facilities

Kurita Water Industries (Suzhou) Ltd.

25F, SND International Commerce Tower, No.28 Shishan Road, Suzhou New District, Suzhou, Jiangsu, China, 215011
Tel: +86-512-8518-0118 FAX : +86-512-8518-0116

Hansu Technical Service Ltd.

#C-802,744, Pangyo-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea
Tel: +82-31-789-1700 FAX : +82-31-789-1705

Kuritec (Shanghai) Co., Ltd.

Unit A2-B, 11/F, No.500 Zhangyang Road, Shanghai, China
Tel: +86-21-5887-4337 FAX : +86-21-5887-4339

Manufacture and sale of water treatment chemicals/operation and maintenance of water treatment facilities

Kurita (Singapore) Pte. Ltd.

30 Joo Koon Road, Singapore 628984
Tel: +65-6861-2622 FAX : +65-6861-4768

Kurita Water (Malaysia) Sdn. Bhd.

No.1 Jalan S.B . Jaya 9 Taman Industri S.B. Jaya, 47000 SG, Buloh, Selangor Darul Ehsan, Malaysia
Tel: +60-3-6157-3166 FAX : +60-3-6157-2892

P.T. Kurita Indonesia

Jl. Jababeka XIIA KAV. V-6 Kawasan Industri Jababeka Cikarang-Bekasi 17530, Jawa Barat Indonesia
Tel: +62-21-893-6245 FAX : +62-21-893-5158

Kurita America, Inc

1313 Valwood Parkway, Suite 370 Carrollton, TX 75006 U.S.A.
Tel: +1-972-484-4438 FAX : +1-972-484-4445

Research and development

Kurita R&D Asia Pte.Ltd.

1 CleanTech Loop #04-08, CleanTech One, Singapore 637141, Republic of Singapore

Domestic Subsidiaries and Affiliates

Sale of water treatment chemicals

Kurita Buil-Tech Co., Ltd.

22-8, Yoyogi 2-chome, Shibuya-ku, Tokyo 151-0053
Tel: +81-3-3375-1881

Kurita BMS Co., Ltd.

8-6, Shinjuku 2-chome, Shinjuku-ku, Tokyo 160-0022
Tel: +81-3-3358-3231

Kurita Chemicals Hokkaido Ltd.

2-12, Kikusui-Motomachi-Gojo 1-chome, Shiroishi-ku, Sapporo-shi, Hokkaido 003-0825
Tel: +81-11-871-8008

Kurita Chemicals Kanto Ltd.

9-14, Naka-cho 4-chome, Atsugi-shi, Kanagawa 243-0018
Tel: +81-46-222-7602

Kurita Chemicals Tokai Ltd.

2-8, Shinsei 1-chome, Ichinomiya-shi, Aichi 491-0912
Tel: +81-586-43-8300

Kurita Chemicals Hokuriku Ltd.

11-12, Hasu-machi, 1-chome, Toyama-shi, Toyama 931-8333
Tel: +81-76-438-3001

Kurita Chemicals Kansai Ltd.

2-1, Misaki-cho 1-chome, Hyogo-ku, Kobe-shi, Hyogo 652-0855
Tel: +81-78-686-0250

Kurita Chemicals Sanyo Ltd.

237-126, Nishi-Furumatsu, Kita-ku, Okayama-shi, Okayama 700-0927
Tel: +81-86-805-0051

Kurita Chemicals West Japan Ltd.

8-1, Asano 3-chome, Kokura-Kita-ku, Kita-Kyushu-shi, Fukuoka 802-0001
Tel: +81-93-511-5900

Kurita Chemicals Kumamoto Ltd.

2-18-94, Oyama, Higashi-ku, Kumamoto-shi, Kumamoto 861-8045
Tel: +81-96-389-3250

Kurita Chemicals Oita Ltd.

15-29, Harushinmachi, Oita-shi, Oita 870-0912
Tel: +81-97-552-1177

Manufacture of water treatment

Kurita Chemical Manufacturing Ltd.

2585-1, Oaza Egawa, Gokamachi, Sashima-gun, Ibaraki 306-0303
Tel: +81-280-84-3010

Water quality and environmental analysis

Kurita Analysis Service Co., Ltd.

8-14, Takanodai 2-chome, Tsukuba-shi, Ibaraki 305-8504
Tel: +81-29-836-7011

Sale and maintenance of water treatment facilities

Kurita Meiki Ltd.

1-2913, Takagi-Chuo, Fukui-shi, Fukui 910-0804
Tel: +81-776-53-5355

Tool cleaning

Kuritec Service Co. Ltd.

2-22, Kitahama 2-chome, Chuo-ku, Osaka-shi, Osaka 541-0041
Tel: +81-6-6228-4947

San-ei Industries Co., Ltd.

21-8, Ryutsucenter Kitakami-shi, Iwate 024-0014
Tel: +81-197-68-2764

Nippon Fine Co., Ltd.

3008, Kashikimura, Iga-shi, Mie 518-1403
Tel: +81-595-47-1024

Sun Kako Co., Ltd.

15-1, Kouto 3-chome, Kamigoori-cho, Akougun, Hyogo 678-1205
Tel: +81-791-58-2002

Aoi Industries Co., Ltd.

5-24, Aosaki 1-chome, Oita-shi, Oita 870-0278
Tel: +81-97-521-7926

Operation and maintenance of water treatment facilities

Kuritz Co., Ltd.

11-22, Minami-Ikebukuro 1-chome, Toshima-ku, Tokyo 171-0022
Tel: +81-3-3590-0301

Chemical cleaning / Flushing Plant facilities

Kurita Engineering Co., Ltd.

2-22, Kitahama 2-chome, Chuo-ku, Osaka-shi, Osaka 541-0041
Tel: +81-6-6228-4931

Miyoshi Industries Co., Ltd.

10-12, Nishinakajima 3-chome, Yodogawa-ku, Osaka-shi, Osaka 532-0011
Tel: +81-6-6886-3017

Manufacture and sale of water treatment equipment and products for general households

Kurita Creation Co., Ltd.

46-1, Hon-Chou 2-chome, Nakano-ku, Tokyo 164-0012
Tel: +81-3-5308-1301

Soil and groundwater remediation

Land Solution Inc.

3-6, Kita-Aoyama 1-chome, Minato-ku, Tokyo 107-0061
Tel: +81-3-5412-6700

Land Management Inc.

3-6, Kita-Aoyama 1-chome, Minato-ku, Tokyo 107-0061
Tel: +81-3-5412-6740

Other businesses

Kurita Sogo Service Co., Ltd.

2-11, Nishi-Shinjuku 3-chome, Shinjuku-ku, Tokyo 160-0023
Tel: +81-3-3347-3035

With Kurita Ltd.

1-1, Kawada, Nogi-machi, Shimotsuga-gun, Tochigi 329-0105
Tel: +81-280-54-2641

Domestic and Overseas Offices of Kurita Water Industries

Domestic Offices

Head Office/Regional Offices/Center/Sales Branches

Head Office

Nakano Central Park East, 10-1, Nakano 4-Chome, Nakano-ku, Tokyo 164-0001
Tel: +81-3-6743-5000

Osaka Office

2-22, Kitahama 2-chome, Chuo-ku, Osaka-shi, Osaka 541-0041
Tel: +81-6-6228-4800

Tohoku Office

12-30, Honcho 1-chome, Aoba-ku, Sendai-shi, Miyagi 980-0014
Tel: +81-22-225-6331

Nagoya Office

5-11, Nishiki 1-chome, Naka-ku, Nagoya-shi, Aichi 460-0003
Tel: +81-52-203-2851

Hiroshima Office

3-33, Hatchobori, Naka-ku, Hiroshima-shi, Hiroshima 730-0013
Tel: +81-82-221-4471

Kyushu Office

1-1, Hakata-Ekimae 1-chome, Hakata-ku, Fukuoka-shi, Fukuoka 812-0011
Tel: +81-92-472-0911

Kurita Global Technology Center

1-1, Kawada, Nogi-machi, Shimotsuga-gun, Tochigi 329-0105
Tel: +81-280-54-1511

Sapporo Sales Branch

6-3-1, Atsubetsu Chuo Ichijo, Atsubetsu-ku, Sapporo, Hokkaido 004-0051
Tel: +81-11-891-8860

Tomakomai Sales Branch

2-1-14, Omotemachi, Tomakomai-shi, Hokkaido 053-0022
Tel: +81-144-38-5001

Sakata Sales Branch

1-2-52, Honcho, Sakata-shi, Yamagata 998-0043
Tel: +81-234-26-7600

Mito Sales Branch

2-6-13, Minamimachi, Mito-shi, Ibaraki 310-0021
Tel: +81-29-231-9571

Tsuchiura Sales Branch

1-16-12, Sakuramachi, Tsuchiura-shi, Ibaraki 300-0037
Tel: +81-29-835-8565

Kashima Sales Branch

4-7-11, Onohara, Kamisu-shi, Ibaraki 314-0144
Tel: +81-299-92-3051

Utsunomiya Sales Branch

3-1-7, Higashishukugo, Utsunomiya-shi, Tochigi 321-0953
Tel: +81-28-637-7891

Gunma Sales Branch

16-11, Sakaecho, Takasaki-shi, Gunma 370-0841
Tel: +81-27-326-0511

Saitama Sales Branch

2-5, Higashi Takasagocho, Urawa-ku, Saitama-shi, Saitama 330-0055
Tel: +81-48-886-5551

Chiba Sales Branch

17-13, Shinmachi, Chuo-ku, Chiba-shi, Chiba 260-0028
Tel: +81-43-238-7441

Kawasaki Sales Branch

3-5-1, Fujisaki, Kawasaki-ku, Kawasaki-shi, Kanagawa 210-0804
Tel: +81-44-281-2166

Keihin Sales Branch

3-1, Ekimae Honcho, Kawasaki-ku, Kawasaki-shi, Kanagawa 210-0007
Tel: +81-44-211-7271

Kanagawa Sales Branch

4-9-18, Nakacho, Atsugi-shi, Kanagawa 243-0018
Tel: +81-46-222-7101

Joetsu Sales Branch

1-3, Azumacho, Joetsu-shi, Niigata 942-0003
Tel: +81-25-545-6605

Niigata Sales Branch

4-4-27, Bandai, Chuo-ku, Niigata-shi, Niigata 950-0088
Tel: +81-25-248-4645

Hokuriku Sales Branch

2-14, Azumicho, Toyama-shi, Toyama 930-0094
Tel: +81-76-433-5561

Nagano Sales Branch

1000-1, Kurita, Nagano-shi, Nagano 380-0921
Tel: +81-26-269-0021

Suwa Sales Branch

5336-2, Nakasu, Suwa-shi, Nagano 392-0015
Tel: +81-266-58-9901

Fuji Sales Branch

889-1, Motoichibacho, Fuji-shi, Shizuoka 416-0954
Tel: +81-545-62-8808

Shizuoka Sales Branch

1060, Kawashiri, Yoshidacho, Haibara-gun, Shizuoka 421-0302
Tel: +81-548-33-1212

Shiga Sales Branch

2-13-27, Oji, Kusatsu-shi, Shiga 525-0032
Tel: +81-77-562-8550

Hyogo Sales Branch

2-31, Nonencho, Himeji-shi, Hyogo 670-0961
Tel: +81-79-224-3250

Okayama Sales Branch

2-7-2, Oimatsucho, Kurashiki-shi, Okayama 710-0826
Tel: +81-86-423-7723

Takamatsu Sales Branch

1509-15, Tahishimomachi, Takamatsu-shi, Kagawa 761-8075
Tel: +81-87-868-9001

Mishima Sales Branch

99-11, Nakanoshocho, Shikokuchuo-shi, Ehime 799-0422
Tel: +81-896-24-2331

Oita Sales Branch

1-1-18, Suehiromachi, Oita-shi, Oita 870-0027
Tel: +81-97-515-5100

Kumamoto Sales Branch

1-5-1, Shinyashiki, Chuo-ku, Kumamoto-shi, Kumamoto 862-0975
Tel: +81-96-372-5611

Miyazaki Sales Branch

3-4-46, Nakamura Higashi, Miyazaki-shi, Miyazaki 880-0904
Tel: +81-985-53-5900

KCR Center

Customer contact for water treatment services
+81-3-6743-6903

Sub-branches

Nagara Sub-branch

203-1, Saraki, Nagara-machi, Chosei-gun, Chiba 297-0235
Tel: +81-43-238-4511

Mobara Sub-branch

3550, Hayano, Mobara-shi, Chiba 297-0037
Tel: +81-475-22-8931

Ayase Sub-branch

8-27-1, Fukaya Kami, Ayase-shi, Kanagawa 252-1108
Tel: +81-467-79-5391

Ishikawa Sub-branch

1-47, Iwauchimachi, Ishikawa 923-1201
Tel: +81-0761-46-5648

Hakusan Sub-branch

2480, Takematsumachi, Hakusan-shi, Ishikawa 924-0021
Tel: +81-076-220-6241

Plants

Shizuoka Plant

1060, Kawashiri, Yoshidacho, Haibara-gun, Shizuoka 421-0302
Tel: +81-548-33-1211

Tsuruga Plant

1, Wakaizumicho, Tsuruga-shi, Fukui 914-0027
Tel: +81-770-25-0389

Yokkaichi Sub-branch

800, Yamano Isshikicho, Yokkaichi-shi, Mie 512-0906
Tel: +81-59-330-1752

Kameyama Sub-branch

464, Kogawa, Shirakicho, Kameyama-shi, Mie 519-0169
Tel: +81-595-84-6467

Sakai Sub-branch

1, Takumicho, Sakai-ku, Sakai-shi, Osaka 590-0908
Tel: +81-72-320-9200

Tottori Sub-branch

3-117-2, Minami Yoshikata, Tottori-shi, Tottori 680-0843
Tel: +81-857-23-1588

Iwakuni Sub-branch

3-16-22, Marifumachi, Iwakuni-shi, Yamaguchi 740-0018
Tel: +81-827-29-0126

Toyoura Plant

3911-2, Yon-nohama, Kawatana, Toyouracho, Shimono-seki-shi, Yamaguchi 759-6301
Tel: +81-83-774-1991

Yamaguchi Plant

5-4, Sayama, Yamaguchi-shi, Yamaguchi 754-0894
Tel: +81-83-988-1251

Overseas Office

Sales Branch

Taiwan Branch

5F-3, No.295, Section 2, Kuang-Fu Rd., (Empire Commercial Bldg.), Shinchu, Taiwan, R.O.C.
Tel: +886-3-575-1157

Corporate Information

Corporate Data

Company Name	Kurita Water Industries Ltd.	Registration	High-pressure gas sales business notification
Address	Nakano Central Park East, 10-1, Nakano 4-chome, Nakano-ku, Tokyo, 164-0001	Construction business license July 25, 2015 License granted by the Minister of Land, Infrastructure, Transport and Tourism (Toku-27) No.4647	November 16, 2012 Tokyo governor license No. 24 Kankaiho-ko No. 6158
Representative (President)	Michiya Kadota		High-pressure gas sales business notification January 24, 2003 Aichi governor license No. 14 Sangi No. 56-29
Date of Establishment	July 13, 1949	Land survey business registration October 16, 2014 Registration No. (13)-1854	
Paid-in Capital	13,450 million yen		
Net Sales for the Year Ended March 31, 2016	214,187 million yen (Consolidated) 119,561 million yen (Non-consolidated)	1st-Class authorized architect's office registration April 15, 2017 Tokyo governor registration No.12176	General poisonous and deleterious substance seller registration (Registration by each sales branch)
Fiscal Year-End	March 31	Special private sewerage system construction business notification (Notification to each prefecture)	Telecommunications business notification February 14, 1990 Notification No. A-01-355
Stock Exchange Listing	First Section of the Tokyo Stock Exchange	Electrical constructor notification February 28, 1994 Notification to Tokyo governor No.065505	Environmental research body pursuant to the Soil Contamination Prevention Act April 1, 2015 Designated No. 2003-8-1039
Transfer Agent	Sumitomo Mitsui Trust Bank, Ltd.		
Numbers of Employees (As of March 31, 2017)	5,654 (on a consolidated basis) 1,536 (parent company)		

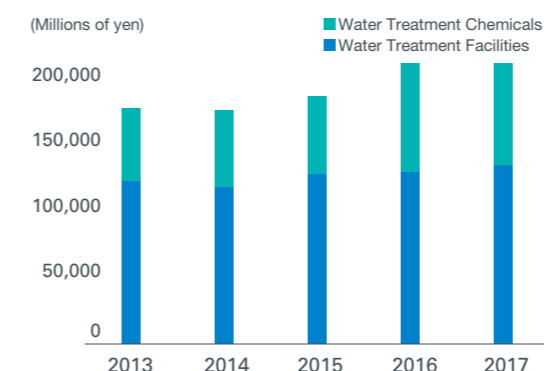
(As of April 1, 2017)

Investor Information

Common Stock Authorized	531,000,000
Total Number of Shares Outstanding	119,164,594
Number of Shareholders	25,995
Main Shareholders	Japan Trustee Services Bank, Ltd. (Trust Account) Nippon Life Insurance Company Kurita Water Industries Ltd. The Master Trust Bank of Japan, Ltd. (Trust Account) BNYMSANV AS AGENT / CLIENTS LUX UCITS NON TREATY 1 Japan Trustee Services Bank, Ltd. (Trust Account 9) Japan Trustee Services Bank, Ltd. (Trust Account 5) Tokio Marine & Nichido Fire Insurance Co., Ltd. The Bank of Tokyo-Mitsubishi UFJ, Ltd. NORTHERN TRUST CO. (AVFC) RE SSD00

(As of March 31, 2017)

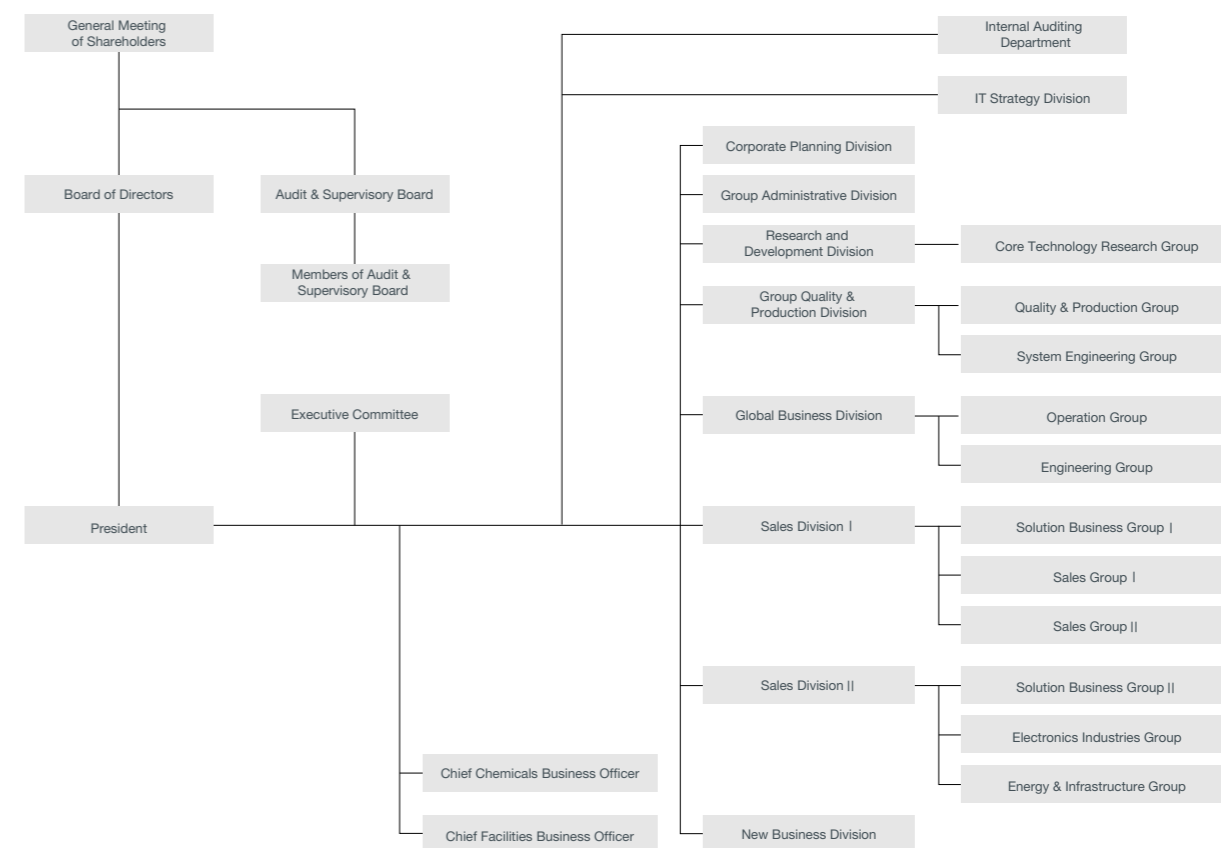
Consolidated Sales Amount by Segment



Sales by Segment	2013	2014	2015	2016	2017
Water Treatment Facilities	124,052	119,292	129,399	130,692	132,304
Water Treatment Chemicals	56,091	58,844	59,999	83,680	81,883
Total	180,143	178,137	189,398	214,372	214,187

* For the year ended March 31

Organization



(As of April 1, 2017)