

# Water Treatment Business and Environmental Technology Catalogue of Japanese Companies in Indonesia

2024 July 2nd Edition

Japan External Trade Organization (JETRO)

Jakarta

#### Preface

JETRO has just started to edit a catalogue for Waste Treatment, Wastewater Treatment and Water Treatment technology and services of Japanese Companies in Indonesia. First, we just publish a catalogue for Water Business for The World Water Forum 2024.

After The World Water Forum 2024, we started to collect the information about the products and service related to the Waste Treatment, Recycle and Environmental Protection.

Japanese companies have the technologies that can contribute to solve the social problems of Indonesia in these area.

JETRO has made this catalogue with the cooperation of Embassy of Japan in Indonesia, Japan Jakarta Club (JJC) and the Japanese companies in this industrial area. It will be great pleasure of us, if this catalogue would be used effectively by the governments, local governments or private companies in Indonesia.

Japan External Trade Organization Jakarta office

#### 1.Water Treatment

	a Zeta Ace®, S.Sensing CS Technology urita Indonesia)	2
Wast	Clean Water and Blue Sky Water Purification te Water Treatment and Gas Treatment. (PINDONESIA)	
	er purification system (PT. Panasonic Gobel nesia)	4
•	-performance pure water production systen autan Organo Water)	า 5
• Wate	er softener (PT. Panasonic Gobel Indonesia)	6
	atoin by Chemistry (PT Toray International nesia)	7

#### Kurita Zeta Ace®

"An alternative inorganic Coagulant"

#### **S.Sensing CS Technology**

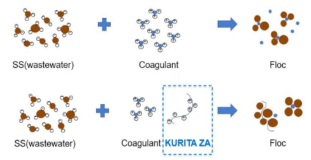
"Advance coagulant dosage **control** technology"



#### **PT.Kurita Indonesia**

#### Kurita ZETA ACE®

Common inorganic coagulant require neutralizer and generate large amount of sludge, Applying ZA alternative coagulant achieve reducing total cost of water or wastewater system with better performance than common inorganic coagulant.



#### S.Sensing CS Technology

The purpose is to optimize the coagulant consumption and to stabilize the water quality by the automatic control by S. Sensing CS.

S. Sensing CS is a chemical injection monitoring system which controls the coagulant consumption automatically so that treated water turbidity achieves the targeted value with optimal coagulant dosage and less man-power.





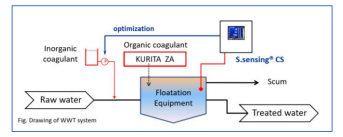
#### PT.Kurita Indonesia

Jl.Jababeka XII A Kav. V-6 Kawasan Industri Jababeka Cikarang - Bekasi 17530 Jawa Barat – Indonesia

Contact: Akito Yanai (Mr.)

+628119848866

a.yanai26@kurita-water.com



#### For Clean Water and Blue Sky

Water Purification, Waste Water Treatment and Gas Treatment.

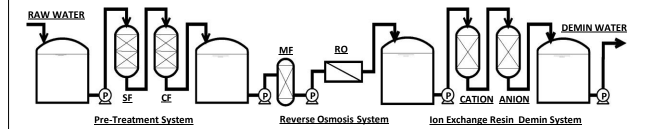
#### PT. NCE INDONESIA

#### **OUR PRODUCT: DEMIN WATER SYSTEM**

#### 1. Preview:

There are several water sources, but in generally there are 2 kind of water sources, surface water sources and ground water sources. Where before use it must be processed first according to its needs and use. Some of the clean water treatment processes that we can carry out include the Filtration Process, Reverse Osmosis System and Water Demineralized System by using ion exchange resin.

#### 2. Block flow (Example):



#### 3. Achievement and Experience:

- 1. Auto Mobile Manufacture.
- 2. Pharmaceutical Industries
- 3. Food and Beverage Industries
- 4. Electronic Industries
- 5. Textile Industries
- 6. Petrochemical Industries



#### 4. Our Services:

- 1. Engineering, Purchasing and Construction.
- 2. Construction Work, Fabrication/Manufacture and Installation for the above equipment.
- 3. Consultant and Contract Service Maintenance and Spare part Supply.



Our Contact and for more Information:

#### PT. NCE INDONESIA

Menara Cakrawala Bldg at 6<sup>th</sup> Floor, Jl. MH Thamrin No. 9, Jakarta 10340, Indonesia Tel: 021-3901409 / Fax: 021 3901427

Email: tsuji.nce@cbn.net.id (Tsuji(Mr.)) / bambang.nce@cbn.net.id (Bambang(Mr.))

#### Water purification system

The turbid water is purified and supplied to the house as clean domestic water.

#### PT. Panasonic Gobel Indonesia



Overwhelming purification performance
You can use clean water throughout your house.

Turbidity removal

turbidity:  $\geq 95\%$ Iron:  $\geq 95\%$ 

**Sterilization** 

E. coli: 99.9%

Deodorant

Metallic smell Rotten egg smell

#### Comfortable life with clean water



Gentle on the skin

No coloring of laundry

Safe to wash foods

#### **Contact point:**

PT. Panasonic Gobel Indonesia JL.Dewi Sartika No.14 (Cawang II), Jakarta 13630 Indonesia

PIC: Fujita

hirofumi.fujita@id.panasonic.com







@idpanasoniciaqs olution

#### High-performance pure water production system STRATA-GX

#### PT Lautan Organo Water



#### Products & Services Outline

- PT Lautan Organo Water is a joint venture company between Organo Corporation (Japan) 51% shares & PT Lautan Luas, Tbk. (Indonesia) - 49% shares.
- We are a water solution provider by offering tailor-made design to meet our customer's requirement. We utilize Organo Japan's Design & Technology. Our scope covers Water Treatment Plant from clean water to pure water products, then the Wastewater Treatment Plant treats waste water to comply with the quality standards of wastewater before being discharged into the environment, as well as the Water Recycling System which treats wastewater into ready-to-use water.

#### Project Reference - Strata-GX

Strata-GX as an advanced Demin system designed by Organo Japan. Strata-GX consists of a cation exchanger tower, degasifier, and anion exchanger tower. Where each exchanger tower has both strong and weak resin to maximize the exchange ions in the water.

#### ➤ Save chemical – ECO, Short-time regeneration [approx.60min]

Resin flow is eliminated during chemicals injections by unique tower structure. It can achieve the reduction of regenerative drain water without backwash/settling.

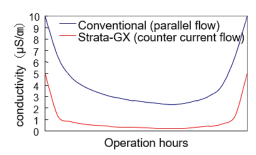
By performing the "chemical regeneration process and the "backwash" process in an upward flow, we have increased the resin regeneration efficiency and achieved a reduction in total regeneration time of approximately 30 minutes compared to conventional products.

#### > Install reference

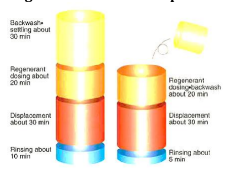
Strata-GX for Steel Galvanizing industry in Bekasi, established since 2015 and performing very well until present. It constantly achieves < 2 µS/cm of product water by exchanging ions from industrial water with conductivity 350 µS/cm.

#### Strata-GX's Features:

Performance	Value
Small volume of resin & regenerant	OPEX saving, Less wastewater qty
Low conductivity	More stable demin product quality



#### **Regeneration Time Comparison**



Conventional STRATA-GX

#### Strata-GX Photo Reference:



#### **CONTACT US**

PIC : Agustina Evania Dewi

E-mail : agustina.evania@lautanorganowater.com

📞 Phone Call : [office] +62-21-2994-0900 [mobile] +62-851-5680-2620

www.lautanorganowater.com

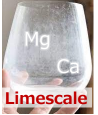
#### Water softener

Most of the water in Indonesia is hard water.

Soft water with reduced calcium and magnesium is supplied to the house.

#### PT. Panasonic Gobel Indonesia

#### Problems caused by hard water (high Iron, high Magnesium)











magnesium



**Water Softener** 

(Mg) should FP-RS10U1C be removed (will be Released in Aug. 2024)

Installation: Turbid water can also be softened by a combination of our water purification system and water softener.



#### **Contact point:**

PT. Panasonic Gobel Indonesia JL.Dewi Sartika No.14 (Cawang II), Jakarta 13630 Indonesia

PIC: Fujita

hirofumi.fujita@id.panasonic.com



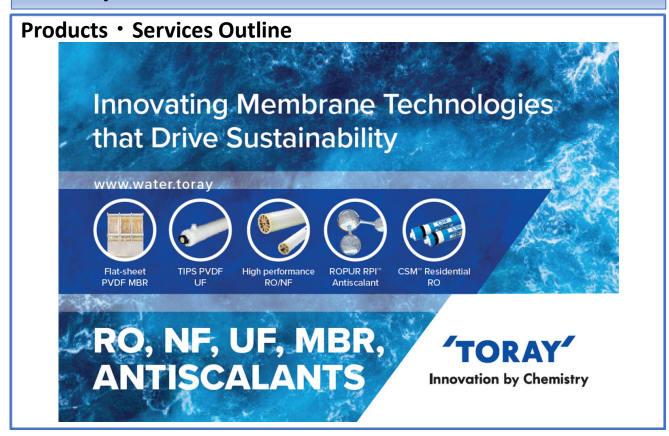




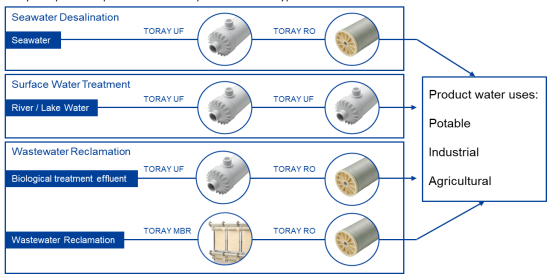
olution



#### **PT Toray International Indonesia**



Toray can provide optimal membrane products for all type of raw water.



#### **Contact point:**

- Mr. David Suwu : <u>david.suwu.b7@mail.toray</u> / +6281380306975

- Mr. Wahyu Rahardjo : <u>wahyu.rahardjo.b7@mail.toray</u> / +6281113905554

- Website : https://www.water.toray/

#### 2. Wastewater Treatment

<ul> <li>Energy Recovery from Factory Wastewater through Energy-Saving WWT System (AIKEN KAKOKI K.K.)</li> </ul>	9
<ul> <li>Protect the environment and Change the future (PT DAIKI AXIS INDONESIA)</li> </ul>	10
<ul> <li>Multi-functional Chemical for Reverse Osmosis System (PT. KURITA INDONESIA)</li> </ul>	11
<ul> <li>For Clean Water and Blue Sky (PT. NCE INDONESIA)</li> </ul>	12
<ul> <li>HIGH EFFICIENCY MOVING BED BIO REACTOR ACTICONTACT (PT Lautan Organo Water)</li> </ul>	13
• Innovative Waste Disposal Solutions by GIKOKO	
(PT. GIKOKO KOGYO INDONESIA)	14

#### **Energy Recovery from Factory Wastewater through Energy-Saving WWT System**

-Water Pollution and the Utilization of Energy from Unused Prevention of Biomass Resources -

#### AIKEN KAKOKI K.K.

#### **Product and Service Outline**

Demand in Palm Oil Industry

The palm oil industry and the dyeing industry, which are Indonesia's major industries, mainly treat their factory wastewater in open treatment ponds. In addition to water pollution, the release of biogas into the atmosphere is an issue.

Proposed Product and Technology

Targeting the food and chemical industries such as palm oil factories and dyeing factories, the organic wastewater from these factories will be treated with high efficiency. Meanwhile, biogas and biofuel generated from the treatment process are recovered and used to prevent water pollution, reduce GHG emissions and contribute to the return on investment.

Expected Result

A stable treatment for industrial wastewater and prevent<del>ion</del> the release of biogas into the atmosphere. The use of recovered energy (biogas and biofuel) as fuel for generators and boilers will promote the decarbonization of factories and create economic benefits.

#### **Achievements**

- Approximately 20 years of development and commercialization, and more than 20 units installed.
- Other than palm oil industry, the technology is installed in the general food industry (beverages, agriculture product processing, seafood processing, dairy products, confectionery, seasonings, fermented products, etc.) and general chemical industry (dyed textiles, daily necessities, bioethanol, etc.).

#### **Examples**

• Agricultural Product Processing Plant Prior to the installation, the operation costs on water treatment were 150 million yen/year. After the installation, it generated profit 35 million yen. There is an economic effect around 200 million yen annually, resulting the investment value recovered within ±3 years. In addition, more than 2,000 t-CO<sub>2</sub> GHG reduction has been achieved per year.

Textile Factory

Prior to the installation, the operation costs were about 100 million yen/year, after the installation, the factory earn additional profit at 10 million yen, and resulting in an economic effect of more than 100 million yen/year.

Palm Oil Industry

From April 2023, as a JICA project, we are planning to install the equipment at the state-owned palm oil factory (PTPN5) in Riau.

#### [Example Cases (Japan)]

*=				
Vol.	COD	Electricity Generation	Industry	
m³/d	Influent	kWh/d		
1,000	6,000	5,760	Agriculture Product	
1,000	8,000	8,120	Textile	
650	4,300	2,817	Food	





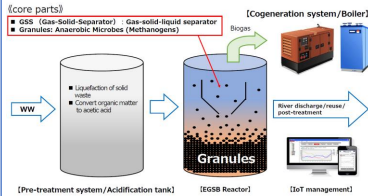
Biofuel



EGSB WWTP(2.6Φx15H)



Energy recovery from WW (Net zero energy type WWTS)



#### **Contact Point**

#### Aiken Indonesia Representative

- Mr. Syaikhul Muqorrobin (English and Bahasa Indonesia support): Phone number: +62-878-7734-8486
- Yoshihiro Iwata (Japanese English) : <u>v.iwata@aiken-h2o.com</u>

#### Protect the environment and Change the future **Packaged Wastewater Treatment Plant**

#### PT DAIKI AXIS INDONESIA (Water treatment manufacturer)

#### SALES POINTS OF JOHKASOU STP

○ SAVE ENERGY COST

Compared with conventional sewage treatment plant, Johkasou requires only 50% less energy.

O NO NEED RESIDENT OPERATOR

Unlike conventional wastewater treatment systems, Johkasou do not require an operator to constantly monitor them. Labor costs associated with Johkasou management can also be reduced.

#### O GOVERNMENT CERTIFICATION PRODUCT

Our product's ability and structure have been certified by the Japanese Government. Overseas factory has facilities fitted with the same equipment as those in Japan, therefore we can provide Japanese quality products.

#### ADVANCED TREATMENT PERFORMANCE

Johkasou has the circulation system and makes it possible to repeat nitrification and denitrification process. This provides the advanced treatment for the wastewater. The key point of the process is to repeat "Nitrification" and "De-nitrification" continuously in succession.

○ EASY TO INSTALL

Just connect inlet/outlet pipes and electric cables!

Flow for the treatment system

#### EASY MAINTENANCE

The structure of the Johkasou is simple, and its equipment is user-friendly. Therefore, it is easy for operation & maintenance.

#### **Separation Box** Influent Sedimentation Inflow Pipe Anaerobic Bed **Chlorination Box**



**Construction Camp** (IRAQ) 3600KL/Day

#### Johkasou-STP: Packaged Wastewater Treatment Plant 1.Separation Box

Separate solids in wastewater by gravity and prevent the agitation of the excess sludge in Sedimentation & Separation Chamber by influent.

#### 2. Separation & Sedimentation Chamber

Separate solid debris or impurities from water in influent and circulated water and store these sediments in the chamber.

#### 3. Anaerobic Chamber

It is filled with filter materials, which separate solids and keep anaerobic microorganisms to decompose organic mater.

#### 4. Moving Bed Chamber

It is filled with mesh cylindrical media, which retain aerobic microorganisms to decompose and remove organic matter from wastewater.

#### 5. Sedimentation Chamber

In order to obtain clear treated water, separate the excess sludge by gravity. The settled sludge is constantly returned to the sedimentation & separation chamber by the airlift pump.

#### 6.Disinfection Chamber

Disinfect the treated water to discharge to the river or other water bodies.

#### Contact

TEL:+62(0)21-8379-1186 Mail:infoidn@daiki-axis.com

WA:+62(0)852-1990-0771 Mail:marketing.admin@daiki-axis.com

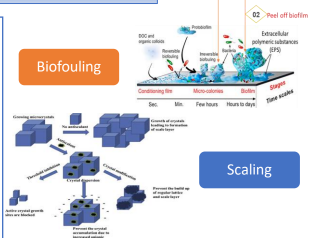
HP:https://daiki-axis.co.id/



## Multi-functional Chemical for Reverse Osmosis System



KURIVERTER IK-250 is KURITA's revolutionary multi-functional chemical for application in Reverse Osmosis system. It combines KURITA's proprietary biocide with an anti-scalant agent for total treatment, with only single chemical, to the Reverse Osmosis system. Reduces the amount of chemical used and has a peeling off effect.

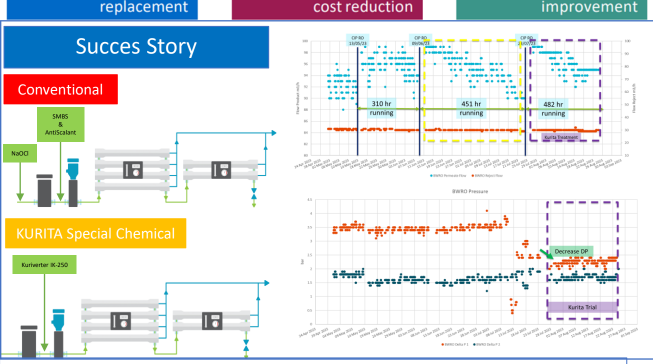








Suppress the bacteria activity



#### PT.Kurita Indonesia

Jl.Jababeka XII A Kav. V-6 Kawasan Industri Jababeka Cikarang - Bekasi 17530 Jawa Barat – Indonesia Contact: Akito Yanai (Mr.) +628119848866 a.yanai26@kurita-water.com

#### For Clean Water and Blue Sky

Water Purification, Waste Water Treatment and Gas Treatment.

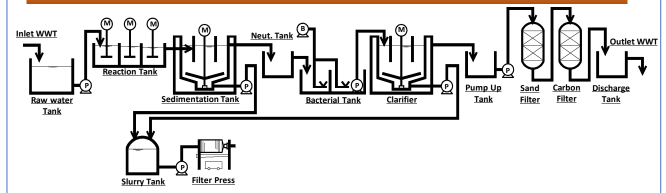
#### PT. NCE INDONESIA

#### **OUR PRODUCT: WASTE WATER TREATMENT**

#### 1. Preview:

Wastewater can be generally divided into the two categories of ionic and organic, and equipment differ greatly depending on the wastewater being treated. Therefor before we design and formulating the wastewater treatment system we must analyze the raw wastewater to be treated to achieve the wastewater treatment discharge as government regulation.

#### 2. Block flow (Example):



#### 3. Achievement and Experience:

- 1. Auto Mobile Manufacture.
- 2. Pharmaceutical Industries
- 3. Food and Beverage Industries
- 4. Electronic Industries
- Textile Industries
- 6. Petrochemical Industries



#### 4. Our Services:

- 1. Engineering, Purchasing and Construction.
- 2. Construction Work, Fabrication/Manufacture and Installation for the above equipment.
- 3. Consultant and Contract Service Maintenance and Spare part Supply.



Our Contact and for more Information:

#### PT. NCE INDONESIA

Menara Cakrawala Bldg at 6<sup>th</sup> Floor, Jl. MH Thamrin No. 9, Jakarta 10340, Indonesia Tel: 021-3901409 / Fax: 021 3901427

Email: tsuji.nce@cbn.net.id (Tsuji(Mr.)) / bambang.nce@cbn.net.id (Bambang(Mr.))

## HIGH EFFICIENCY MOVING BED BIO REACTOR ACTICONTACT

#### **PT Lautan Organo Water**



#### **Project Reference - ACTICONTACT**

Organo Corporation has developed ACTICONTACT, a high efficiency biological wastewater treatment system utilizing the formation of biological film. ACTICONTACT is an attached growth wastewater treatment plant, utilizing sponge media, named ACTILITE.

LOW has diligently installed numerous ACTICONTACT systems throughout Indonesia, all of which have demonstrated exceptional performance to date.

#### **Features of ACTICONTACT**

#### - Smaller Footprint

ACTICONTACT is a high efficiency aerobic treatment with only 20% installation space – comparing with Conventional Activated Sludge

#### - Easy Maintenance

Surface monitoring of sedimentation space is not necessary as the acticontact can tackle such load fluctuations

#### - Reduce Sludge Generation

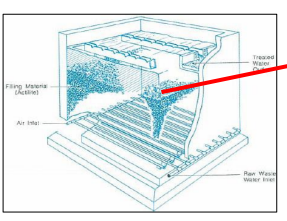
The system can retain a number of micro bacteria & generate self – digestion smoothly



Image 1. WWTP Project Experience – Gresik Area



Image 2. WWTP Project Experience – Cilegon Area



Drawing for Moving Bed Bio Reactor (ACTICONTACT)



Empty **ACTILITE**Media



Media full of Bacteria



Media full of Bacteria



#### **CONTACT US**

PIC : Agustina Evania Dewi
E-mail : agustina.evania@lautanorganowater.com

• Phone Call: [office] +62-21-2994-0900 [mobile] +62-851-5680-2620

www.lautanorganowater.com



#### Innovative Waste Disposal Solutions by GIKOKO

Gikoko is a thermal engineer and industrial boiler and environmental protection equipment manufacturer. Gikoko's patented Carbonizer thermally decomposes plastic and rubber for recycling, pretreatment for batteries, wires, and PCBs, and sanitizes medical waste. Additionally the Carbonizer produces high-quality biochar from biomass.

#### PT. GIKOKO KOGYO INDONESIA





Sludge Drying with Gikoko Technology Sludge typically contain up to 80% in water content. Gikoko's advanced dryer technology can reduce this to just 2-3% Fuel can be gas, diesel oil, or biomass as well as utilizing waste heat. Great reduction in waste volume means less disposal cost

#### Inquiries click link below:

Fajar : <u>fajar@gikoko.co.id</u>

Hitori : <u>hitori@gikoko.co.id</u>

## 3. Pomp and others

<ul> <li>"Technology. Passion. Support our Globe" (PT EBARA Indonesia)</li> </ul>	16
<ul> <li>Transformative Heat Transfer Solutions: Kurita</li> </ul>	
Technology (PT. KURITA INDONESIA)	17
<ul> <li>Water Pump Business for Consumers (PT Panasonic Manufacturing Indonesia)</li> </ul>	18
<ul> <li>Geothermal Power Industry (PT. KURITA INDONESIA)</li> </ul>	19

#### "Technology. Passion. Support Our Globe"

EBARA will support social and industrial infrastructures around the world and abundant lifestyles for all.

#### **EBARA Pump (PT EBARA Indonesia)**

#### **Standard Pump:**

Through our products and services, EBARA delivers stunning solutions to every application and occasion. We have a wide variety of pumps and systems for general to professional applications.

Our range of **surface pumps** are suitable for a wide range of applications, including Clear Water, Industrial Water, Wastewater, Drainage, Irrigation, Fire fighting, and also Flood control.

Our **submersible pumps** are suitable and very good for Waste water and Sewage application.

And We are also provides various **booster pump** units which is an important device that supports a stable water supply in the building equipment.

The features of these products are energy and space savings, ease of maintenance and high reliability.

#### **Custom Pumps:**

We customize high-quality, reliable products to meet customers' needs and supply them globally. EBARA selects and delivers the best pumps to meet a wide range of customer specifications and international standards. We pursue "monozukuri" (manufacturing) in compliance with strict quality standards, to contribute to the stable operation of customers' facilities for prolonged periods. We also develop products that help reduce the environmental impact. PT Ebara Indonesia is also affiliated with all over the world of Ebara to vary our product line up. Our product is not limited to the standard pump business segment but also has customize pump. have various types of large capacity of axial-flow, mixed-flow pump; large capacity of submersible motor pumps which is suitable for flood control, drainage water, intake water supply, etc. Another pump such as vacuum pumps; screw pumps; vane pumps; various ultrahigh-pressure for boiler recirculation pumps are available too.

#### **Project Reference**



















#### **Contact point**

#### <u>Product</u>

Mahpud Munawar (Mr.) || <u>munawar.mahpud@ebara.com</u> After Sales Service:

Puandra Adithya Gathmyr (Mr.) || <u>adithya.puandra@ebara.com</u> **EBARA Indonesia** 

Jl. Raya Jakarta-Bogor Km.32 Curug, Cimanggis.

Kota Depok, Jawa Barat 16453.

Phone : (+62-21) 874 0852-53 / (62-31) 9985 3535

Fax : (+62-21) 874 0033 Homepage : www.ebaraindonesia.com

## Surface & Submersible Pump Products:



Certifications:



#### Transformative Heat Transfer Solutions: Kurita 2D Technology

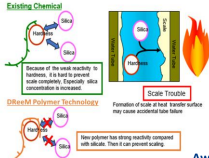
~Saving Energy, Water & Reducing CO<sub>2</sub> Emission ~



#### PT. KURITA INDONESIA

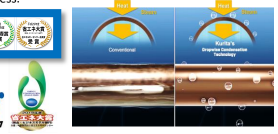
#### DReeM Polymer Technology®

Energy losses related to deposit composition. DReeM Polymer has been developed to prevent boiler from scale deposit and remove existing scale. It has special function as on-stream scale removal effect. As the result, boiler efficiency typically improves, reducing blowdown water, energy consumption decreases, and leading to cost savings and also contribute to reduced emissions.



#### **Dropwise Condensation Technology**

Patent Technology from Kurita Water Industry. Dropwise condensation technology ™ is a method used to enhance the efficiency of condensation processes by promoting the water repellent formation on heat exchanger surface area. The purpose is to increase the heat transfer efficiency which leading to steam consumption decreases, less CO<sub>2</sub> Emission produces and increasing productivity of heat exchanger related process.

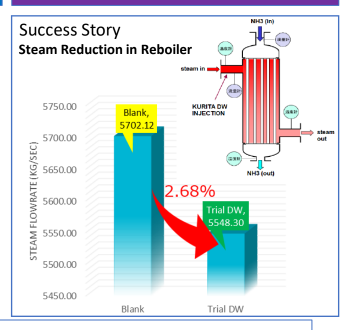


**Awarded Energy Conservation Grand Prize** 

#### **DReeM Polymer Technology**

#### Recovery of condensate Success Story including hardness < Styrofoam Factory > Cylindrical boiler, Boiler pressure: 0.7MPa, Blow down rate: 8.0% Amount of evaporation: 4.0t/h Convenntional DReeM Polymer tube Flue Scale thickness: 0.5 0~0.1mm Hardness of FW: 1 20mgCaCO<sub>3</sub>/L Temperature of FW: 30 ⇒ By recovering condensate including hardness, Fuel reduction by 13% Water supply saving by 10%

#### Kurita Dropwise Technology



#### PT.Kurita Indonesia

Jl.Jababeka XII A Kav. V-6 Kawasan Industri Jababeka Cikarang - Bekasi 17530 Jawa Barat – Indonesia

Contact: Akito Yanai (Mr.) +628119848866 a.yanai26@kurita-water.com

#### **Water Pump Business for Consumers**

Delivering water for people's health

#### **PT Panasonic Manufacturing Indonesia**

#### **Product and Service Outline**

- Ratio of pipelined water supply is still low, approx. 26% in Indonesia, so major water sources are underground water or well water.
- Panasonic started water pump manufacturing in Indonesia from 1988.
- We are providing 57 models of highly reliable and durable water pump for various usage of household.



#### **Actual Result and Examples**

- Our key technologies are energy-saving and material-saving with lightweight motor, and use of recycled material up to 35wt% etc.
- We have marked 30 million pumps shipment in 2019, and keep expanding business for both domestic and export.





#### **Contact Point**

https://www.panasonic.com/id/

Mr. Afda Alief (JP/ID/EN) afda.alief@id.panasonic.com



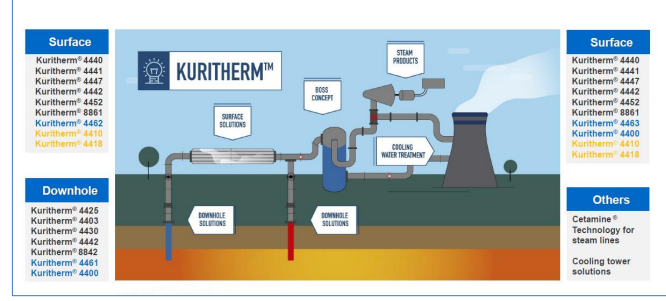
#### **Geothermal Power Industry**

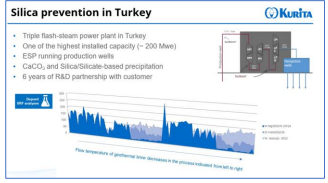
Innovative solutions supporting the energy of future



#### **Products · Services Outline**

- Protect the production well with corrosion inhibitors and antiscalants
- Full product range for power generation systems
- Protection of cooling tower and heat exchanger
- Environmental-friendly products for the injection well surveillance
- Online monitoring system for production wells and surface treatments







#### Headquarter

PT. Kurita Indonesia Jl. Jababeka XIIA Kav. V-6 Cikarang, Bekasi 17520 Contact Mr. Akito Yanai <u>a.yanai26@kurita-water.com</u> +628119848866

## 4. Services related water technology

<ul> <li>"Your Satisfaction, Our Commitment." (Findonesia)</li> </ul>	PT EBARA 21
<ul> <li>High Quality Online Analyzer for Drinkin</li></ul>	g Water
Treatment (PT. HORIBA INDONESIA)	22
<ul> <li>High Quality Online Analyzer for Wastew</li></ul>	vater
Treatment (PT. HORIBA INDONESIA)	23
• Pipe Cleaning Services for Houses (PT. Pa	anasonic
Gobel Indonesia)	24

#### "Your Satisfaction, Our Commitment."

EBARA's commitment is not only for selling the good quality product but We are also want to maintain your trust by providing our great aftersales to keep up our pump performance in good or even excellent quality.

#### **After Sales Service (PT EBARA Indonesia)**

#### **After Sales Service:**

The high quality and reliability of after sales service are only achieved by skilled/experienced sales/field service engineers. EBARA Group employs these engineers and provide them sufficient technical training. These engineers realize EBARA's service policy of "kind and speedy" to satisfy our customers.

#### Service & Maintenance

EBARA provides a Service & Maintenance to ensure the smooth operation of our customers' pumps. When a customer takes on an EBARA product, we perform an installation service to fit the pump in its best condition. and a Commissioning Service. Please contact your nearest EBARA Group company for details.

#### **Training & Commissioning**

To optimize the pump's performance and efficiency. After completion of delivery, we also check that the product is working properly and provide on-demand inspection services to ensure that the product operates well for the long term

#### On-site Pump Assessment

In the world of industrial operations, precision and efficiency are the keys to success. That's where our On-Site Pump Assessment & Pump Training comes in, offering you a tailored solution to boost your facility's productivity and reduce costly downtime.

With our expert team visiting your facility, you get a hands-on evaluation of your pump systems. We identify inefficiencies, detect potential issues before they cause failures, and provide actionable recommendations to optimize performance. This isn't just a theoretical approach; it's a practical solution that delivers real results.

#### **Project Reference**

Service & Maintenance





**Training & Commissioning** 



On-site Pump Assessment



#### **Contact point**

#### Product:

Mahpud Munawar (Mr.) || <u>munawar.mahpud@ebara.com</u> After Sales Service:

Puandra Adithya Gathmyr (Mr.) | | adithya.puandra@ebara.com

#### **EBARA** Indonesia

Jl. Raya Jakarta-Bogor Km.32 Curug, Cimanggis.

Kota Depok, Jawa Barat 16453.

Phone : (+62-21) 874 0852-53 / (62-31) 9985 3535

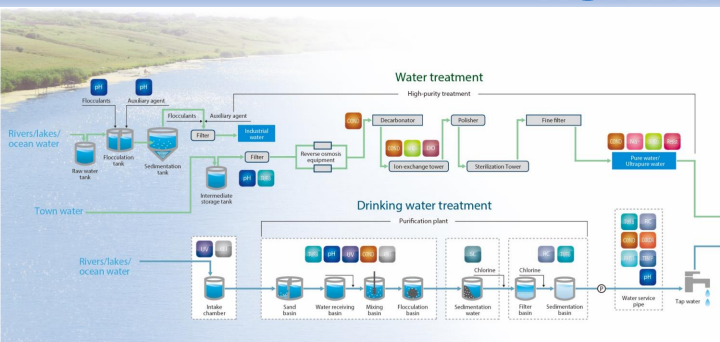
Fax : (+62-21) 874 0033 Homepage : www.ebaraindonesia.com Certifications:



#### **High Quality Online Analyzer for Drinking Water Treatment**

#### PT. HORIBA INDONESIA

#### **HORIBA**





**H-1 series**Field installation type
High robustness



**TW-150**Water distribution monitor



**48 series**Panel mount type



Self-Cleaning pH Electrode World's 1<sup>st</sup> release



EL200 Multi-Channel Water Controller



**UV300/UV500**Online Water
UV analyser

#### **Our strengths**

- Low TCO by product robustness
- Premium support by local engineers
- Over 100 units installation in >10 sites

#### Reference site

Jakarta, Surabaya, Bandung, Batam, Palu, etc

#### PT HORIBA INDONESIA

Jl. Jalur Sutera No.16-17 Blok 20A, RT.002/RW.015, Panunggangan Tim., Kec. Pinang, Kota Tangerang, Banten 15144 PIC: Arif Satrio (WA 0823-1127-5126, <a href="mailto:arif.satrio@horiba.com">arif.satrio@horiba.com</a>)



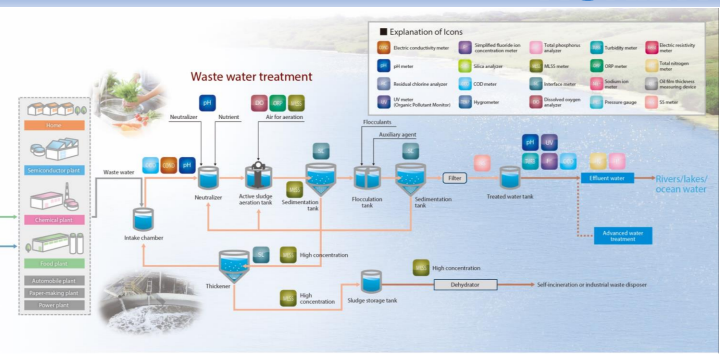
PIC WA

Website

#### **High Quality Online Analyzer for Wastewater Treatment**

#### PT. HORIBA INDONESIA

#### **HORIBA**











H-1 series

Field installation type High robustness

#### 48 series

Panel mount type

#### **EL200**

Multi-Channel Water Controller

#### UV300/UV500

Online Water UV analyzer

#### **Our strengths**

- Low TCO by product robustness
- Premium support by local engineers
- Over 100 units installation in >20 sites

#### Reference site

 Jakarta, Tangerang, Bekasi, Bandung, Surabaya, Medan, Batam, etc.







**TOC T-1**Online automatic
TOC analyzer

#### PT HORIBA INDONESIA

Jl. Jalur Sutera No.16-17 Blok 20A, RT.002/RW.015, Panunggangan Tim., Kec. Pinang, Kota Tangerang, Banten 15144 PIC: Arif Satrio (WA 0823-1127-5126, <a href="mailto:arif.satrio@horiba.com">arif.satrio@horiba.com</a>)





PIC WA

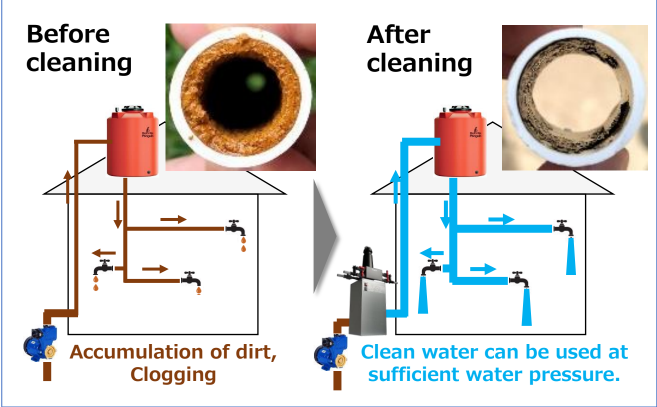
Website

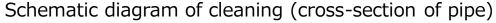
#### **Pipe Cleaning Services for Houses**

Dirt that has accumulated inside the pipes is cleaned and clean water can be supplied.

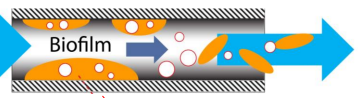
#### PT. Panasonic Gobel Indonesia

The water cleaned by the water purification system is delivered to the faucets in a clean state.





Special chemical



Bubbles from the chemical peel off dirt.



Actual dirt from pipe

#### **Contact point:**

PT. Panasonic Gobel Indonesia JL.Dewi Sartika No.14 (Cawang II), Jakarta 13630 Indonesia

PIC: Fujita

hirofumi.fujita@id.panasonic.com







@idpanasoniciaqs

## 5. Hazardous Waste Treatment Service

- Comprehensive Waste Management Service (PT Prasadha Pamunah Limbah Industri)
   26
- Integrated Waste Management Services (PT DOWA ECO SYSTEM INDONESIA)
   27

#### Comprehensive Waste Management Service our planet



#### PT Prasadha Pamunah Limbah Industri





PT Prasadha Pamunah Limbah Industri (PPLI) is an Indonesian SMO 1 company that has been operating since 1994, providing services for the collection, recycling, processing, and disposal of hazardous and toxic waste (B3) and non-B3 waste.

PPLI is 95% owned by DOWA and 5% by the Government of Indonesia through the Ministry of State-Owned Enterprises. PPLI's parent company, DOWA Eco-System Co. Ltd., is a Japanese CTS company dedicated to environmental management and recycling.



#### Why PPLI

- All-in-one services
- Comprehensive & licensed waste treatment and disposal
- Meet the needs of industry
- Sustainable business activities
- Better environment





#### Services

**Liquid Waste Treatment** 

Waste to Energy

#### **Transportation**



All PPLI fleets are well monitored and safe



Solid Waste Treatment

Stabilization for unstable solid waste



Treatment of liquid waste containing high levels of contamination



Processing waste into alternative fuel





#### **Advanced Waste Treatment**



difficult-to-process waste

#### Incinerator



Advanced treatment for The largest, most modern, and environmentally friendly

#### **Polychlorinated** Biphenvls (PCBs)



Trusted by the Indonesian government as the PCBs waste processor for Indonesia

#### Final Disposal



Certified environmentally friendly final disposal sites

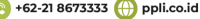
#### **PPLI CLIENT SECTORS**

PPLI serves up to

#### **PPLI Permits:**

- Collection, Utilization, Treatment, and Landfilling of Hazardous Waste
- Incinerator
- **PCBs**
- Packaging Washing
- Hazardous Waste Collection





#### **Integrated Waste Management Services**



#### PT DOWA ECO SYSTEM INDONESIA



PT Dowa Eco System Indonesia (DESI) aims to be a trusted and reliable partner in providing environmentally friendly and cost-effective solutions for waste management needs. Equipped with state-of-the-art facilities and methods, our highly trained and experienced team is capable of delivering integrated and fully licensed hazardous and non-hazardous waste management services.

As part of our commitment to ensuring compliance, safety, and quality of service, DESI has obtained and implemented ISO 9001:2015, ISO 14001:2015, and ISO 45001:2018 in our waste management services.



#### Why DESI

- The "one-stop shop" means DESI can comply with any waste needs.
- A better environment

- Cost-effective solutions
- Compliant with Indonesian regulations
- Implementing the 4R concept: Reduce, Reuse, Recycle, and Recovery

#### **Services**

01

#### **Transportation**



With highly trained and experienced transportation personnel, we ensure the safety and security of waste transport.

#### 02

#### Collection



We collect and transport waste with full licensing all over Indonesia.

#### 03

#### Utilization



Applying the 4R concept and circular economy by converting waste into solid Alternative Materials (AM) and Alternative Fuels (AF).

04

#### **Waste Treatment**



Processing hazardous (B3) and non-hazardous liquid waste to achieve permissible levels of quality that are legal and safe.

#### 05

#### **Waste Export**



Capable of exporting waste that cannot be processed with existing facilities in Indonesia.

#### 06



Licensed and certified waste landfilling services.

DESI serves up to

290
Customers

630
Waste Code

#### CLIENT SECTORS

Oil & Gas, Mining, Pulp & Paper, Textiles, Plastics, Chemicals, Machinery, and Metals, Automotive, Electronics, Consumer Goods Food and Beverage, Healthcare and Hospitality, Government, and Other

#### **DESI Permits**

- Processing and Collection of Hazardous Waste (B3)
- Management and Utilization of Hazardous Waste (B3)
- Management and Processing of Hazardous Waste (B3)
- Management and Landfilling of Hazardous Waste (B3)

- info@desi.co.id
- +62 322 660 1100
- (f) desi.co.id
- @desi.official12

## 6.Recycle and Waste Gas Treatment

- Innovative Waste Disposal Solutions by GIKOKO
   (PT. GIKOKO KOGYO INDONESIA)
- For Clean Water and Blue Sky Water Purification,
   Waste Water Treatment and Gas Treatment. (PT. NCE INDONESIA)

#### **Innovative Waste Disposal Solutions by GIKOKO**

Gikoko is a thermal engineer and industrial boiler and environmental protection equipment manufacturer. Gikoko's patented Carbonizer thermally decomposes plastic and rubber for recycling, pretreatment for batteries, wires, and PCBs, and sanitizes medical waste. Additionally the Carbonizer produces high-quality biochar from biomass.

#### PT. GIKOKO KOGYO INDONESIA



#### Gikoko Carbonizer

Transforming waste into energy, the Gikoko Carbonizer efficienly processes up to 3 tons of waste per day. This advance technology reduces waste volume significantly while generating renewable energy, making it ideal solution for sustainable urban waste management.



## SANSUD Try and the state of th



## E-Waste: Extracting Valuable Metals.

Gikoko's e-waste carbonizer processes electronic waste, such as phone batteries, PCBs wires to extract valuable metals like lithium. This technology not only helps recover precious metals but also reduce e-waste and minimize environmental harm.

**Before** 





#### Inquiries click link below:

Fajar : <u>fajar@gikoko.co.id</u>

Hitori : <a href="mailto:hitori@gikoko.co.id">hitori@gikoko.co.id</a>

#### High Quality Charcoal from Coconut Shells

Gikoko's carbonizer produces top-quality charcoal from coconut shells. This process ensures the highest standards of quality, providing a sustainable and efficient way to utilize biomass.

#### For Clean Water and Blue Sky

Water Purification, Waste Water Treatment and Gas Treatment.

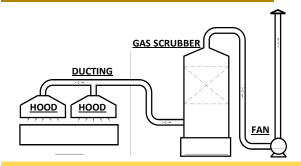
#### PT. NCE INDONESIA

#### **OUR PRODUCT: GAS SCRUBBER**

#### 1. Preview:

Gas Scrubbers are one of several types of air pollution control devices or exhaust gases resulting from factory or industrial production processes. In general, Gas Scrubbers are used to control particles in the form of solids and/or gases which are soluble in water.

#### 2. Block Flow (Example):



#### 3. Achievement and Experience:

- 1. Auto Mobile Manufacture.
- 2. Pharmaceutical Industries
- 3. Food and Beverage Industries
- 4. Electronic Industries
- Textile Industries
- 6. Petrochemical Industries

#### 4. Our Services:

- 1. Engineering, Purchasing and Construction.
- 2. Construction Work, Fabrication/Manufacture and Installation for the above equipment.
- 3. Consultant and Contract Service Maintenance and Spare part Supply.





Our Contact and for more Information:

#### PT. NCE INDONESIA

Menara Cakrawala Bldg at 6<sup>th</sup> Floor, Jl. MH Thamrin No. 9, Jakarta 10340, Indonesia

Tel: 021-3901409 / Fax: 021 3901427

Email: tsuji.nce@cbn.net.id (Tsuji(Mr.)) / bambang.nce@cbn.net.id (Bambang(Mr.))

Japan External Trade Organization (JETRO)
Jakarta Office
Summitomas I, 6<sup>th</sup> Floor
Jl. Jend. Sudirman Kav. 61-62
Jakarta 12190 – Indonesia
<u>Tel:+62215200264</u> Fax:+62215200261

Seiko Kazumi

E-mail: <u>Seiko Kazumi@jetro.go.jp</u>

2024.7.1 2<sup>nd</sup> Edition