

ORGANO (VIETNAM) COMPANY LIMITED

organovietnam.vn

Business Concept

Ecologically Clean

Water is a gift to us that is shared by all human beings and all other life on the planet. Valuing this "gift of water" above all else, Organo studies it, make use of it in various aspects of life and industry, and creates new value with this priceless asset. Keeping "What's best for the earth" in mind. Organo is expanding its operations with respect to water in fields ranging widly from our daily lives to our social infrastructure and advance industries.



Corporate Philosophy

Organo looks ahead to the future of the earth, and creates value through the use of water with "Heart and Technology".



Business Description

Plant Business

- Sewage Treatment System
 Industrial WWT System
 DI Water System
- · Pure Water Treatment System · Ultra-pure Water Treatment System







Solution Business

· Overall Maintenance · Operation Management · Proposal-type Service · Consultancy Service







Functional Product Business

· Standard Product · Spare Part · Cleaning Chemical · Treatment Chemical





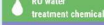
















Company Information

Company name: ORGANO (Vietnam) Co., Ltd.
Website: http://organovietnam.vn/
Email: organo-vn@organovietnam.vn

Establisment: 2010

Capital: USD 3.2 million
Number of employee: 91 person (as 2017)

100% Owned by

ORGANO CORPORATION

Pioneer in water treatment business since 1946 in Japan

Head Office

Address: 5th Floor, EBM Building, 394 Ung Van Khiem Str, Ward 25, Binh Thanh Dist, HCM City

Telephone: 84-28-6290 2512/13

Fax: 84-28-6290 2514

Hanoi branch

Address: 8F, Detech Tower, 8 Ton That Thuyet Str, My Dinh 2 Ward, Nam Tu Liem Dist, Hanoi City

Telephone: 84-24-3944 6756

Fax: 84-24-3943 5206

Hung Yen Factory

Address: Plot No.: D-10, STDF No. RF1a, Thang Long IP II, Di Su Commune, My Hao District, Hung Yen Province Telephone: 84-221-3744 071/73

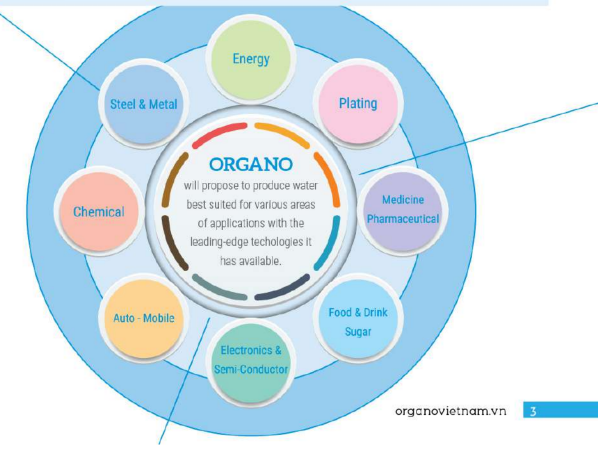
Fax: 84-221-3744 072



Main Sales Item

- Industrial Wastewater Treatment System
- · Sewage Treatment System
- · Jokaso System
- · Membrane Bio Reactor System
- · Chemical Dosing System
- Scrubber System

- · RO Water System
- · DI Water System
- · Softener System
- · Drinking Water System
- Ultra-pure Water System
- · Ultra-pure Steam Generation System
- · Filter Media
- · Ion Exchange Resin
- · RO, MF, UF Membrane
- · Water Treatment / Cleaning Chemical
- Standard Products / Spare Parts



Business Introduction

ENGINEERING & DESIGNING

Optimize and customize our engineering design for Vietnam market.

Propose the best solution to meet the client's budget and technical requirements.

Our design is highly suitable for local construction, maintenance and operation.



Permanent construction team (more than 40 people) including Japanese experts, professional engineers and well-trained workers.

Strictly control the quality and progress, as well as implement the HSE work effectively.

Coordinate the installation work at site and in our workshop to ensure the efficiency and quality at its best.

FACTORY

Fabrication work

Maximize the fabrication work in our own factory to control the high quality and reduce the cost.

The delivery to the site will be made as fast and cost-effectively as possible.

Regeneration system

Provide an environment-friendly service and product with our resin recycling system.

The taken-over resin will be sent to ORGANO's regeneration system to be reborn and reusable by using cleaning treatment process.



Warehouse

The stock includes bulk materials, spare parts, consumable materials, devices...

Keep the stable price, always available for the fabrication and installation at any time.











OPERATION & MAINTENANCE

Good operation and maintenance service is very important to keep the system stable, durable and cost-effective.

Our O&M team are well trained to make sure of bringing the best service to our clients 24/7

Provide the consultant service to support or train up the O&M team of the clients.

STANDARD PRODUCT

- WWT System
- DI water system
- RO water system
- · Ultra-pure water system
- · Media filter
- · Activated carbon filter
- Membrane filter
- Softener

- Cation / Anion exchange resin filter
- Electro-deionization equipment
- · Mixed bed polisher
- Cartridge polisher
- UV sterilizer
- Decarbonator
- Scrubber







CHEMICAL & SPARE PARTS

Supply variety of spare parts with high quality and competitive price.

Supply the high efficiency chemical for water treatment and cleaning work. The following names are registered trademarks of ORGANO Corporation: ORPERSION, ORBLADE, ORGABEAT, ORGAFILM, ORGUARD, ORGASIDE, ORFLOCK, ORDEFORM, ORGAFIX, ORGAMIN, CLEANLITE, ORGAZOL, ELIMBIO

Table of Chemical application

	Inorganic flocculants	Polymer flocculants	Biocides	RO membrane treated agents	H ₂ O ₂ Decomposition	Cooling water treatment agents	Boiler water chemical	Cleaning agents	High- polymer coagulants	Coag- ulation treatment auxiliary agents	Sludge dehydrator
Preprocessing system	1	4	V								
DI water system				√ .	√			✓.			
Sub system				1	1			✓			
Recovery system	i.					V	1	✓			
Air Conditioning system					V	V	1	√			
Production cooling system					V	✓	1	✓			
WWT system									1	1	1
Scrubber			1								

Organo Corporation



Company name: Address of head office: Foundation: Capital: Tel:

Account closing date: Number of employees: Branches: ORGANO CORPORATION

1-2-8 Shinsuna, Koto-ku, Tokyo, 136-8631

May 1st, 1946 ¥8,225,499,312 +81-3-5635-5100

March 31st (once a year)

2,088 (as of the end of March 2015)

Hokkaido, Tohoku, Chubu, Kansai, Chugoku, Kyushu

PRODUCTION FACILITIES

The result of our R&D are realized at our factories that employ the technologies to manufacture products that make use of their cutting-edge facilities and technologies.



Tsukuba Factory, Japan



lwaki Factory, Japan

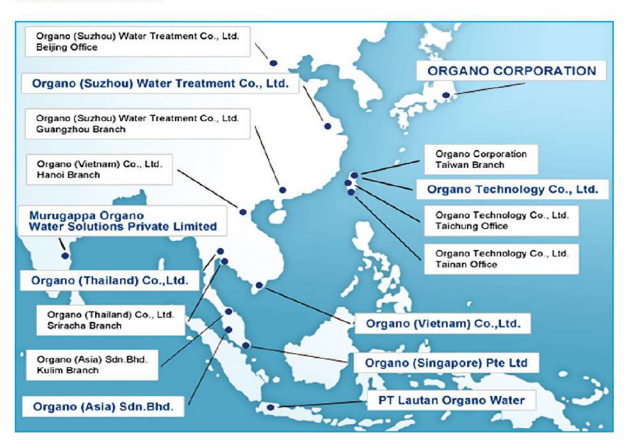


Suzhou Factory, China



Organo (Asia), Malaysia

ORGANO WORLDWIDE

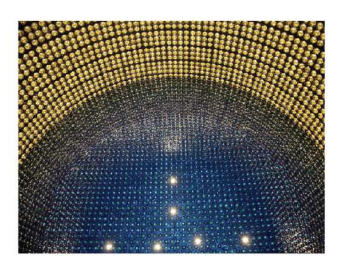




RESEARCH & DEVERLOPMENT

The R&D Center house a facility where research can take place in a clean room much like those found in semiconductor labs, an essential condition for analyzing the ultrapure water used in semiconductor manufacture and developing systems to provide it. The state-of-the-art Sagamihara R&D Center, It is fully equipped with this next-generation analysis equipment. Even with this equipment, however, it is becoming difficult to measure the purity of Organo's finest-quality ultrapure water, which is approaching the limits of measurement using currently available analysis technologies.

The R&D Center is constantly striving to refine the fundametal technologies that will support Organo's future. Specifically, it is working on technologies relating to wastewater treatment linked with global system and material recovery process from wastewater, as well as on the development of new businesses.



CONTRIBUTE IN RESEARCH

Organo's ultrapure water has found practical application in research laboratories in analytical chemistry and pharmaceuticals production, including Supper-Kamiokande, a research facility of the University of Tokyo that contributed to Nobel Prize winning research into newtrinos. Organo makes a highly valued contribution as a key partner of researchers.



Ho Chi Minh Headquarter

Add. 5th Floor, EBM Building, 394 Ung Van Khiem Str, Ward 25, Binh Thanh Dist, HCM City

Tel. 84-28-6290 2512/13

Fax. 84-28-6290 2514



Hanoi Branch Office

Add. 8F, Detech tower, 8 Ton That Thuyet Str, My Dinh 2 Ward, Nam Tu Liem Dist, Hanoi City

Tel. 84-24-3944 6756 Fax. 84-24-3943 5206



Hung Yen Factory

Add. Plot No.: D-10, STDF No. RF1a, Thang Long IP II, Di Su Commune, My Hao District, Hung Yen Province

Tel. 84-221-3744 071/37 Fax. 84-221-3744 072

