

Ogiso Construction Company

Organic Wastewater Treatment System/ RO System

- We would like to provide clean water to the Vietnamese people.

Features

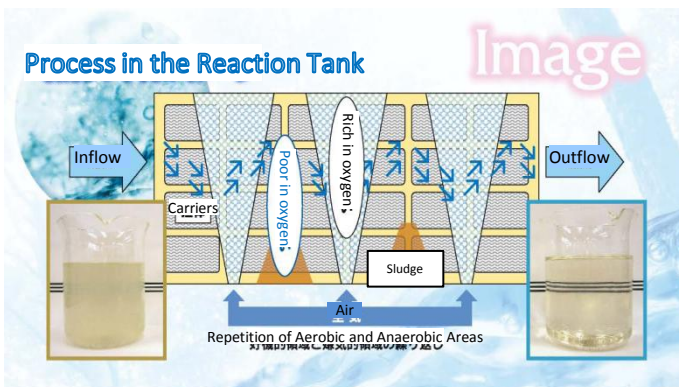
- Our environmentally friendly water treatment method purifies water using less energy than conventional methods by promoting the degradation of high-concentration organic matters using biofilms.
- We sell RO units for converting well water, river water, and salt water into drinking water.
- We also perform civil engineering design and execution management for underground septic tanks.

Outline (Technical Principle and Operation)

- Portable Compact Well Water, River Water, and Salt Water RO Unit



- Civil Engineering Design and Execution Management of Underground Septic Tanks



- Outline of Carrier Type Organic Wastewater Treatment



- Stationary Compact RO Unit

Product Introduction

Vietnam:

Supervision and Administration of construction of wastewater treatment tanks at Ho Chi Minh Hung Vuong Hospital

Obtaining drinking water from river water in Town D, Tỉnh An Giang

Obtaining drinking water from well water in Town B, Tỉnh Vĩnh Long

Supervision and Administration of Y-mold New Construction in Tỉnh Bắc Ninh

Designing wastewater treatment at Mr. M's residence

Japan:

Phenol wastewater treatment at Shiga Factory of Company N

Wastewater treatment at the main factory of Company M

Wastewater treatment at Kani Factory of Company T

Effects

- It is possible to treat some types of wastewater that cannot be processed by conventional methods.
- The underground tank can be installed in a small space between buildings.
- Drinking water can be obtained from highly toxic well water and river water that contains arsenic or other substances.
- Drinking water can be obtained from high saline well water.

Ogiso Construction Company

E-mail ogiso@mail.c-5.ne.jp

Address: 507-0017, 24-53 Nagase-cho, Tajimi City, Gifu Prefecture

TEL: +81(0)572-22-8703 FAX: +81(0)572-22-8963