

## メタウォーター株式会社 / METAWATER Co., Ltd.

### Company Profile

Name in Full :	METAWATER Co., Ltd.	Head Office:	JR Kanda Manseibashi Bldg. 1-25, Kanda-sudacho, Chiyoda-ku, Tokyo, 101-0041
Establishment :	April 01, 2008	Telephone:	+81-3-6853-7343
Capital :	JPY 11.9 Bil. (ca.US\$ 83.6 Mil.)	President :	Kenji Yamaguchi
Employees	3,685	Website:	<a href="https://www.metawater.co.jp/eng/">https://www.metawater.co.jp/eng/</a>
Clients	Domestic Municipality, Foreign Municipality, etc.		

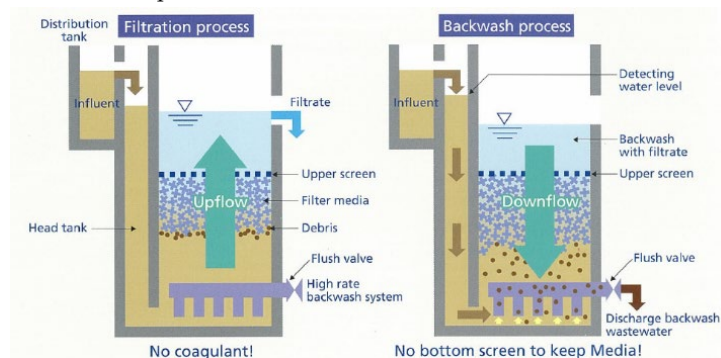
### Providing Services

We offer various services, such as the design and construction of facilities for water treatment plants, sewage treatment plants, and waste treatment facilities; the design, manufacture, and sale of various equipment; repair work; and operation management.

### Project Achievement / Technical Expertise

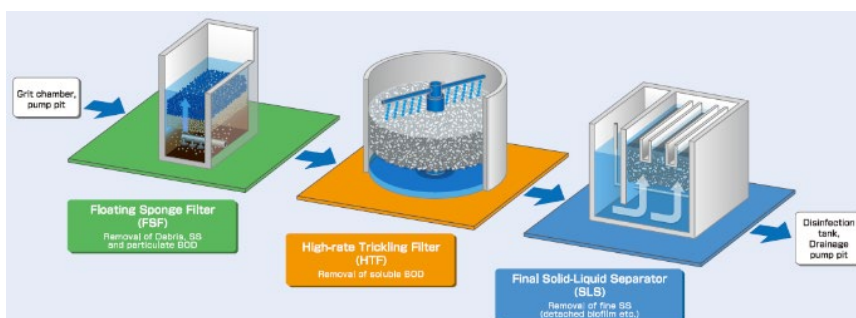
#### <High Rate Filtration System (HRFS)>

High Rate Filtration System is the system which is able to remove the contaminants like oil ball and suspended solid by installing in the primary sedimentation of the sewage treatment plant / pump station. This system is composed by our original filter media, upper screen, and backwash device. SS and solidity BOD will be removed through the filter media in the process of that the raw water from the distribution tank will flow from bottom to top.



#### <Pre-treated Trickling Filter (PTF) System>

The PTF method was developed to be suitable for wastewater treatment in emerging countries featured by low energy consumption and the system flow is composed of three proprietary technologies with respective characteristics (high efficiency solid-liquid separator, new type trickling filter, final solid-liquid separator) by making our endeavors to improve a conventional trickling filter process. PTF has the certification of technology for overseas from Japan Sewage Works Agency in 2014.



### contact person

International Sales & Marketing Department, International Business Division  
 Michiko Tamaru (Ms.), Person in Charge

E-mail: [tamaru-michiko@metawater.co.jp](mailto:tamaru-michiko@metawater.co.jp)