

TOSHIBA Corporation

We, the TOSHIBA Group companies, based on our total commitment to people and the future, are determined to help create a higher quality of life for all people, and to do our part to help ensure that progress continues within the world community.

Corporate Data

Established	: 1875 by Hisashige Tanaka
President and CEO	: Norio Sasaki
Employees	: 202,638
Shareholders	: 459,114(as of March 31,2011)
Total Assets	: ¥5,379,319 million (US\$ 64,811 billion)
Shareholders' Equity	: ¥868,119 million (US\$ 10,459 million)
Capital	: ¥439,901 million (US\$ 5,300 million)
Head Office	: Tokyo Japan

Main Products of Water and

Environmental Systems Div

■Monitoring system

- SCADA System
- Water Quality Monitoring Support System with Biosensor

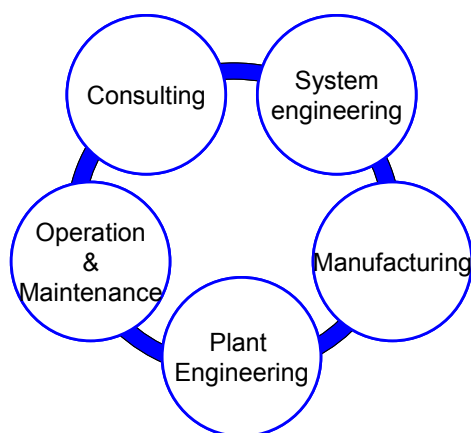
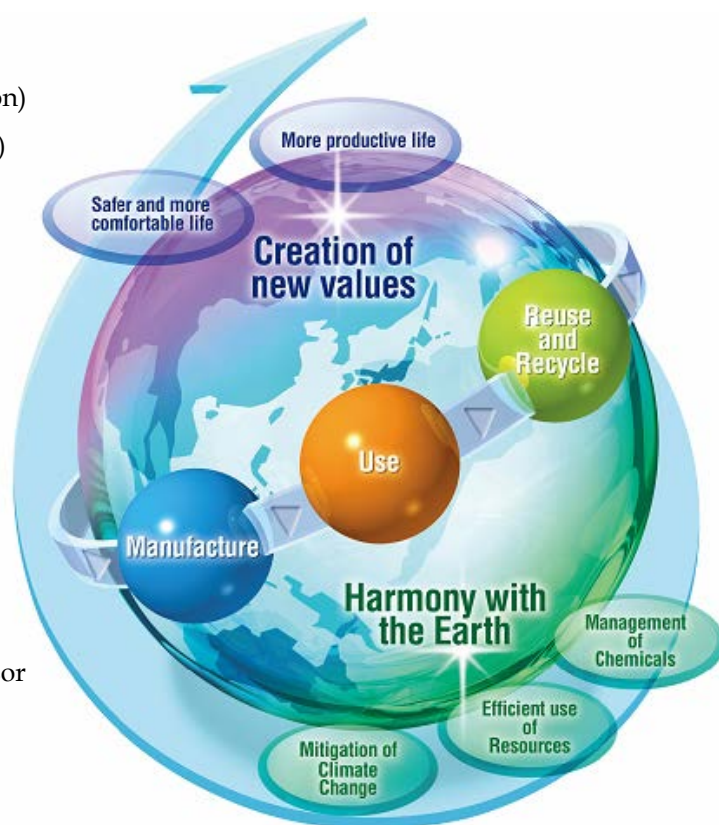
■Rainwater Drainage System

■Water treatment system

- Non-Aeration Wastewater Treatment System
- Ozone Generation System
- Ultraviolet Disinfection Equipment
- Organic waste water treatment system

■Sludge treatment system

- Sewage Sludge System
- Mobile Sludge Drying System
- Sludge Carbonization System



Contact Us

Toshiba Corporation Social Infrastructure Systems Company Water & Environmental systems Division

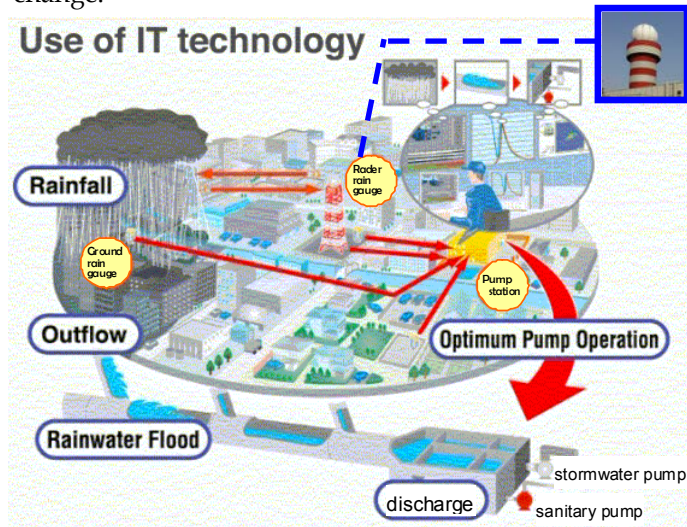
TEL : +81-3457-4340 Email : info_world.environment@jsh.toshiba.co.jp

URL : <http://www.toshiba.co.jp/worldwide>

Products

Rainfall Rader Systems & Rainfall Data Distribution Services

It is getting more difficult to manage rainwater drainage facilities due to local heavy rain caused by global climate change.



TOSHIBA’s “rainwater drainage system” is a system that can support operation in rain case, using IT technologies. Monitoring heavy rain with our radar rainfall gauge properly, it forecasts rainwater inflow that runs into pump systems and the water level at the pumps.

It supports operation of rainwater drainage facilities such as storm water storage facilities and water drainage pumps.

Ozone Generation System

Ozone is second only to fluorine as the most powerful oxidizing agent in the natural world.

Due to its strong oxidizing power, It can treat sewage thoroughly.

(Sterilizing, decolorizing, deodorizing effects)

Ozone is eventually converted to oxygen. Therefore, it does not pose problems to the environment



Non-Aeration Wastewater Treatment System

Economical wastewater treatment system is required especially in developing countries.

TOSHIBA suggests the Non-Aeration Wastewater Treatment System, with lower energy consumption and less amount of excess sludge.

