Yokogawa in the water industry
Clear path to the operational excellence for sustainable future

Water resources are finite, and therefore contributing to a sustainable water cycle is one of the Sustainable Development Goals (SDGs).

Yokogawa has been providing advanced digital control solutions for various water applications in the water supply chain.

With our leading-edge technologies, dependable products and extensive expertise and experience of diverse water projects around the world, we work with you to provide sustainable water solutions that boost your business and add value throughout the plant lifecycle.
Global coverage on the water supply chain

Water treatment
- Integrated monitoring system
- Water quality monitoring
- Chemical injection optimization
- Pump operation management
- Advanced water treatment management
- Demand forecasting
- Operator training simulator

Desalination
- Emergency shut-down system
- Power consumption optimization
- Energy management system
- Membrane filtration flux control
- Chemical injection optimization
- Water quality monitoring
- Operator training simulator

Water distribution
- Water leakage management
- Water distribution management
- Distribution pump management
- Water quality monitoring
- Demand forecasting
- Advanced water leakage detection

Distributed control system
- Blower control optimization
- Sludge control
- Operation efficiency support system
- Water quality monitoring

System on systems

Wastewater treatment
- Industrial water distribution management
- Dynamic simulation
- Realtime diagnostics forecasting system
- Water quality monitoring

Industrial water
- Pipeline
- Water transmission management
- Pump station monitoring
- Leak detection
- Water quality monitoring
- Reservoir monitoring

Pipeline
- Yokogawa in the water industry

Yokogawa in the water industry
Your single-source partner for operational excellence

**OpreX™ Transformation**
- Production Management
  - Plant Information Management
  - Data Driven Modeling system for Optimization (DDMO)
  - Water Leakage Management System (WLMS)
- Asset Management and Operation Efficiency
  - Plant Resource Manager (PRM)
  - Operation Guidance
  - Operator Training Simulator
  - Soft Wireless Solution

**OpreX™ Control**
- Control and Safety System
  - Integrated Production Control
  - Integrated Safety Control
  - Hybrid PLC/RTU
  - CAIDA
- Control Devices
  - PLC
  - Industrial AI Platform
  - Controllers & Indicators
  - CENTUM VP
  - ProSafe-RS series
  - STARDOM
  - FAST/TOOLS, CI Server**
  - FA-MFV
  - e-RF3 Plus
  - UTA/Advanced / YS1000

**OpreX™ Measurement**
- Field Instruments
  - Flow
  - Multi-Valve
  - Pressure
  - Level
  - Temperature
  - Wireless
  - Distributed Temperature Sensors
  - Handheld Instruments
- Analyzers
  - Analyzers
  - Data Acquisition
  - Data Acquisition Equipment
  - Life Science
  - Flow Imaging
  - SMARTDAS
  - FlowCam

* Please confirm availability in your area with Yokogawa.
** Collaborative Information Server
Collaboration / decision support solutions

Safety instrumented system (ProSafe-RS)

Integrated production control system (CENTUM VP)

Field control & monitoring (FA-M3V/e-RT3 Plus)

Field control node (STARDOM FCN-500)

Remote terminal unit (STARDOM FCN-RTU)

Temperature transmitter (YTA510)

Field wireless access point (YFGW520)

EJX510B and EJX530B

EJX110B/310B/430B

Differential pressure and pressure transmitter

Field control node (STARDOM FCN-500)

Multi-function module (YTMX580)

Multi-input temperature transmitter (EJX210B)

Industrial-use surveillance camera

Optical fiber ring

Process network

Dependable & scalable control solution platforms

Yokogawa offers a wide range of control solutions that embody our outstanding technologies, product quality, and application know-how to improve your operation of municipal and industrial water/wastewater plants.

Yokogawa in the water industry
Water intake
- Raw water quality management
  - VOD analyzer, trace oil-in-water monitoring, UV, conductivity analyzer
  - Turbidity analyzer
- Water intake flow control
- Activated carbon injection control

Water treatment
- Chlorine injection
  - Feedforward control
  - Automatic ammonium nitrogren analyzer
- Chemical injection equipment
  - Sodium hypochlorite injection control
- Coagulation control
  - Turbidity analyzer, pH sensor, alkalinity analyzer, temperature
  - Sedimentation basin water quality control
  - Alkaline agent, pH sensor, residual chlorine analyzer
- Ozone and activated carbon filtration management
  - Dissolved ozone, waste ozone

Wastewater treatment equipment
- Turbidity analyzer, pH sensor,
  - VOC analyzer, trace oil-in-water
- Raw water quality management
  - alkalinity analyzer
  - monitoring, UV, conductivity analyzer

Feed water / water distribution
- Sand filtration management
  - Turbidity analyzer
  - Residual chlorine analyzer
- Chlorine injection control
  - Turbidity analyzer, color meter, pH sensor
- Clean water quality control
  - Turbidity analyzer, color, residual chlorine analyzer, pH analyzer
- Water demand forecast
  - Distributed water level control
  - Distributed water flow control

Sea Water Reverse Osmosis (SWRO) desalination
- Sea water intake control
- Pretreatment control
- SWRO (Sea Water Reverse Osmosis) control
- BWRO (Brackish Water Reverse Osmosis) control
- Post treatment control

Membrane filtration
- Water quality control
  - Raw water: Turbidity, temperature, pH
  - Membrane filtrated water: Turbidity, temperature, residual chlorine
- Membrane cleaning, chemical injection control
  - Membrane cleaning solution
  - Sodium hypochlorite injection control
- Membrane filtration flux management
- Membrane differential pressure management, membrane disruption detection
  - Primary side membrane pressure, secondary side membrane pressure

• Magnetic flowmeter: for flow measurement
• Differential pressure transmitter: for level, pressure, and flow measurement
**Sewer and pump stations**

- Influent wastewater monitoring
  - P-H flume
  - pH sensor
  - Conductivity analyzer

- Raw sludge removal control

- Sludge removal control

- Sludge feed control

- Chemical injection control

- Wastewater pump control

**Wastewater treatment**

- Operation monitoring
  - DO sensor, ORP sensor, MLSS analyzer, pH sensor

- Advanced treatment
  - Nitrogen analyzer
  - Phosphorus analyzer

- Return sludge control
  - Waste sludge removal control

- Effluent water monitoring
  - UV analyzer, nitrogen analyzer, phosphorus analyzer
  - Flowmeter

- Effluent water monitoring
  - CO2 analyzer

- Sludge feed control
  - Chemical injection control

- Sludge thickener

**Operation monitoring**

- DO sensor, ORP sensor, MLSS analyzer, pH sensor

**Advanced treatment**

- Nitrogen analyzer
- Phosphorus analyzer

**Return sludge control**

- Waste sludge removal control

**Effluent water monitoring**

- UV analyzer, nitrogen analyzer, phosphorus analyzer
- Flowmeter

**Effluent water monitoring**

- CO2 analyzer

- Sludge feed control
- Chemical injection control

- Sludge thickener

**Purified gas management**

- CO2 analyzer

**Sludge treatment**

- Magnetic flowmeter: for flow measurement
- Differential pressure transmitter: for level, pressure, and flow measurement
Digital & IIoT solutions and plant security

Operation
- Operator training simulator
- Digital twin for predictive suitable operation
- Billing system for SWRO desalination plants
- Remote monitoring
- Water leakage management for water distribution
- Demand forecasting for water treatment plant
- Water quality monitoring
- Leak detection system for pipelines
- Energy saving modeling system for aeration tank at wastewater treatment plants

Disaster prevention
- Tsunami detection
- Water-gate control
- Storm water control
- Flood level monitoring
- Dam level monitoring
- Detection of illicit connections in sewer and stormwater systems

Maintenance
- Plant asset management
- Vibration analysis of rotating machines
  - Wireless vibration sensor
  - Pump cavitation detection
- Augmented reality (AR) for safe & efficient sitework
- Computerized maintenance management system (CMMS)

Cyber security
- Security assessment
- Security audit
- Security information service
- Antivirus & OS patch improvement
- Malware inactivation service
- Operating system hardening
- Secure network design
- Network health check
- Virus check service
- Backup & recovery
Representative global water projects

**Abbreviations**

- **WT**: Water treatment plant
- **RO**: RO desalination plant
- **MSF**: MSF desalination plant
- **MED**: MED desalination plant
- **WP**: Water pipeline
- **WD**: Water distribution
- **ST**: Sewage treatment plant
- **SN**: Sewage network
- **TS**: Total system integration
- **WL**: Water leakage management
- **OTS**: Operator training simulator
Executive Summary

YTL PowerSeraya's desalination plant converts seawater into potable drinking water and service water for its existing boiler plants and utilities operations, producing up to 10,000 m³ of water per day. All operations are monitored and controlled by an integrated STARDOM and FAST/TOOLS SCADA system.

The first challenge in the YTL PowerSeraya desalination project was a very tight schedule. Yokogawa Engineering Asia was able to meet this challenge from start to finish as a one-stop provider of not only STARDOM controllers and the FAST/TOOLS human machine interface (HMI), but also various field instruments.

Yokogawa also provided comprehensive engineering services, from formulation of the control strategy to installation and commissioning of the integrated system. Approximately 1,400 I/O points were wired in/out at the STARDOM controller panels in the desalination plant's main control room. With this integrated system, all real-time process data can now be monitored from the administration and turbine buildings via a dual redundant fiber optic cable network.

YTL PowerSeraya needs a constant supply of water for its boiler plants in order to generate power steadily 24/7. The quality of this service water is carefully monitored and controlled by Yokogawa conductivity and pH meters. Accurate measurements of the conductivity and pH readings in the sea water reverse osmosis (SWRO) membranes are important for quickly detecting any seawater leakage. This prolongs SWRO membrane life and reduces total cost of ownership. Meanwhile, Yokogawa's magnetic flowmeters help keep costs down by accurately measuring the consumption of many different types of chemicals.

Installed on a very tight schedule, this system has been in operation since September 2007 with no major problems. This highly reliable SCADA system is managed by the O&M staff of YTL PowerSeraya.

Project Outline

- Customer: YTL PowerSeraya Pte. Limited
- Location: Pulau Seraya Power Station, Singapore
- Application: Seawater Reverse Osmosis Desalination
- Completion: 2007
- Products: SCADA, RTUs, transmitters, flowmeters and analyzers

Key Solutions

- One-stop provider for successful installation on a tight schedule
- Reliable SCADA system for steady power generation and water supply
- Accurate field instruments and analyzers for reducing total cost of ownership
Executive Summary

The Metropolitan Cebu Water District (MCWD), a government body covering a very large water district in Cebu, needed to improve its water supply system to keep up with the growing demand. Accordingly, MCWD decided to construct a water supply monitoring system in a project funded by the Japan International Cooperation Agency.

The project involved installing a Supervisory Control and Data Acquisition (SCADA) system so that operators in MCWD’s main office can remotely monitor and control the status of water supply in its service area.

Yokogawa Solution Service Corporation was responsible for engineering the SCADA system, setting up a water leakage management system, and installing flowmeters and other field instruments at 143 locations such as dams, reservoirs, pressure points, water pump stations, and district metered areas (DMA), throughout MCWD’s service area.

All monitoring points such as DMAs and pumping stations, as well as pressure points installed with remote terminal units (RTU) for collecting data on flow, pressure, and pump status, transmit the data to MCWD’s main office.

Yokogawa’s solution visualizes the water distribution network to allow:
1) Real-time monitoring of operations of pumping stations to detect shutdown; and
2) Water leakage management by monitoring of historical flow and pressure data in each DMA to detect water leakage, analyze the actual pressure points and dispatch staff in order to reduce non-revenue water (NRW).

One effective way to increase the water supply is to reduce NRW, which also boosts revenues for MCWD. The combination of Yokogawa’s SCADA system and water leakage management software helped MCWD reduce water losses and increase profit.

Project Outline
- Customer: Metro Cebu Water District
- Location: Cebu, Philippines
- Application: Water distribution
- Completion: 2016
- Products: SCADA, water leakage management software, RTUs, flowmeters and transmitters

Key Solutions
- Real-time monitoring of water networks
- Water leakage management to reduce NRW

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Executive Summary

Rangitata Diversion Race (RDR) Management Ltd. is responsible for the effective operation and maintenance of the Race including environmental management, forecasting, future planning and development.

When the company undertook a major project to improve control and visibility of the gate flows and take-offs on the Rangitata Diversion Race in the late 2000s, they selected Yokogawa New Zealand due to their reputation for quality, active presence on the South Island and ability to minimize total cost of ownership.

The Race comprises over 600 farms and 25 main gates and take-offs, connected via a radio network back to the FAST/TOOLS central monitoring station at Ashburton. Covering 110,000 square hectares, this huge project is prone to extremes of weather. The Race must operate year-round (more for power generation in winter), so all equipment must maintain utmost reliability under all conditions. STARDOM RTUs are renowned for high availability and advanced functionality allowing local web services for in-field activities as well as connectivity back to the FAST/TOOLS operations center for overall performance monitoring. The web HMI client provided by FAST/TOOLS reduced the administrative overhead of maintaining client software within RDR’s operations team, with its graphics system providing a modern, intuitive interface.

STARDOM RTUs also proved ideal thanks to their low power consumption and tight integration with FAST/TOOLS for ‘store and forward’ of data. This complemented the wireless networking approach, providing data security for when the network was unavailable.

As an evolving system that can meet the changing needs of the Rangitata Diversion Race, FAST/TOOLS and STARDOM provides a firm foundation for operations and maintenance.

Project Outline
- Customer: Rangitata Diversion Race Management Ltd.
- Location: Canterbury Plains, New Zealand
- Application: Irrigation
- Completion: 2018
- Products: SCADA and RTUs

Key Solutions
- Reliable SCADA system under all conditions
- Intuitive web-based HMI for effective maintenance
- Data security in case of network failure
Executive Summary

Yokogawa used its control technology and Data-Driven Modeling for Optimization (DDMO) solution to boost the efficiency of a sewage treatment plant owned by Goldwind Environmental Protection Co., Ltd.

The plant is located in the northeast of Shuyang County, and its Phase I and II facilities treat 79,000 tons of sewage per day. As the plant serves an industrial area, almost the entire influent is industrial wastewater. This imposes a heavy load with large daily fluctuations, making it difficult to treat and hindering operation and maintenance. In addition, the Chinese government recently tightened regulations on effluent discharged from sewage treatment facilities, with severe penalties for violations. To meet the statutory limits, the sewage treatment process must be operated appropriately and stably.

In particular, proper aeration of each reaction tank is crucial because it affects the quality of discharged effluent. The air-blowing rate is usually controlled with a safety margin to ensure that the statutory limits are never exceeded, but this wastes power. As the aeration tanks account for at least 40% of total power consumption, optimizing the power consumed by these tanks will greatly help save energy for the entire plant.

To reduce excessive power consumption, a DCS was added to automatically control the blowers for the reaction tanks as well as the return sludge pumps, digestion liquid circulation pumps and sludge withdrawing pumps, while a DDMO solution estimates the quality of discharged effluent. DDMO performs sophisticated calculations using historical data on water quality and flow as well as the retention time in each process, and then determines the optimum air-blowing rate while maintaining effluent quality within statutory limits. This optimum rate is sent to the DCS, which then sets the air flow control setpoint. As a result, wasted energy at the aeration tanks is minimized; the electric power consumed by the blowers was successfully reduced by 25%.

Key Solutions

- DDMO to optimize air-blowing rate of aeration tanks
- Interlink between DCS and DDMO to maximize energy saving

Project Outline

- Customer: Beijing Etechwin Electric Co., Ltd.
- Location: Shuyang County, Jiangsu Province, China
- Application: Wastewater treatment
- Completion: 2018
- Products: DCS and Data Driven Modeling System (DDMO)
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Our comprehensive global service network supports you 24/7.

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Our global network of 10 regional response centers
More than 230 service offices in over 80 countries
Around 2,000 service engineers internationally

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