As water experts supplying potable water to millions of people across the US, SUEZ is ideally positioned to help you maintain the quality of treated water in your distribution system. In addition to in-tank technologies that help reduce disinfection byproducts in storage tanks, we provide the Monoclor® RCS chloramine management system to maintain the quality of treated water throughout the distribution network even as pipeline conditions change over transmission distance and time.

The challenge

**Water quality**
Maintain minimum levels of residuals to comply with the Safe Drinking Water Act and state regulations.

**Scale and complexity**
Storage tanks and distribution networks can be miles apart.

**Expense**
Alternative monitoring and control methods are costly.

The Monoclor® RCS chloramine management system helps you set, control and maintain residual levels in water storage tanks and key locations in your distribution system.
Controlling
A sophisticated control algorithm responds to changing levels in real time, employing real-time data to automatically calculate the dosing of chemical reagents needed.

Dosing
Reliable chemical dosing skids achieve precise levels of chemical addition only as needed and directed by the PLC controls.

The benefits
- Maintain quality
- Simplify control
- Reduce costs

The ultimate solution:
SUEZ Asset Management Program

To maintain the long-term efficiency of the system once installed, SUEZ provides a proactive Asset Management Program which includes an extended warranty on the equipment, including the smart controller, water quality station (probes and sensors), mixer and pump skid (tubing excluded). In addition, SUEZ experts perform annual inspections and testing of the Monoclor® RCS chloramine management system and replace probes annually so you never have to worry about the reliability of the system.

Take control of your residual levels.
Call 1-855-526-4413 or visit www.suez-na.com