

SCADA systems are a vital tool in the day-to-day operations of water & wastewater utilities. Ruekert & Mielke, Inc. (R/M) designs, programs, and supports state-of-the-art, open architecture SCADA systems for municipal water and wastewater systems. These systems utilize cutting-edge technology to provide computer-based monitoring and controls for your Utility's remote facilities.

Access custom operator interface graphics, reports, and alarm notification strategies locally or via remote devices to provide your utility operators a real-time look into your system from any location.

SERVICES

- 24/7 SCADA System Technical Support
- Customizable Operator Interface Programming
- PLC Programming & Software Configurations
- SCADA System Design
- SCADA System Analysis & Long-Range Technology Planning

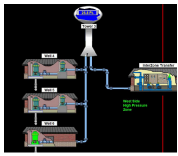
- Power Distribution Systems Design
- Instrumentation & Controls Design & Technical Support
- Electrical & Controls Construction Review
- SCADA Telemetry System Design & Technical Support

"R/M has developed and supported our SCADA system for over 20 years. From the old days of Hydrolynk to today's Wonderware system, R/M has been available day or night to assist our utility through any issue.

R/M has the expertise to support and troubleshoot all aspects of the SCADA system from the master PLC to the end of the line remote station."

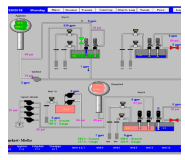
— Cedarburg Light & Water, WI

Village of Grafton, WI



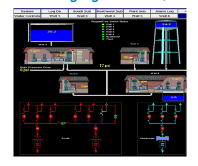
SCADA System Upgrades

Village of Menomonee Falls, WI



Long-Range SCADA Planning

Cedarburg Light & Water, WI



SCADA System Upgrades

