Recent projects include design & implementation of master SCADA systems at various treatment facilities

By Melissa Young

Recent projects include adding weather stations, meter vaults, lift stations, water towers and reservoirs, and potable pressure water booster stations. A new feature recently introduced by Metropolitan is its cloud-based remotely hosted SCADA, the Meteor Cloud. Virtually any municipality can use this system to process and control equipment monitored at the touch of a button, directly from a smart device. The company installs a remote host and customizes it to the specific municipality or owner’s specifications.

The remote SCADA hosting is supported by Metropolitan and its partners and ensures that the latest security updates are in place ensuring secure communication between the master SCADA system and the remote stations. Metropolitan worked with three different public works departments that underwent a similar transition.

No More Phone Lines

The primary goal for the city of Chicago Heights, Ill., project was to improve the city’s communication system and update the old infrastructure, including the master SCADA computer and software. Older controls were retrofitted, along with replacing unreliable and slow telephone lines, which were the only means of communication between the public works department and the system. The new update, which replaced 24 phone lines, is now operating on cellular data, eliminating the existing copper infrastructure, which was very expensive to maintain and operate. In order to eliminate the high probability for failure, Metropolitan updated 20-plus-year-old PLCs with the latest technology, making the system more reliable, cost-efficient and faster. The controls were updated with a touch screen, SCADA controls, remote communication and a wireless communication company to handle cellular communication.

This project was a design built directly for the city of Chicago Heights, Ill., Metropolitan supplied all of the equipment for the job including the water pump station upgrades, lift stations and cellular equipment allowing remote access to each site. Another part of the project focused on years of previous revisions that were not maintained. Metropolitan cleaned out all of the wires that were outdated and created new electrical prints identifying the remaining components and the electrical function of each panel. The organized electrical prints will give any future service technician a cleaner picture for troubleshooting.

Fixed the Old System

The village of Park Forest, Ill.’s water treatment plant needed a retrofit upgrade of its existing controls, SCADA computer system and communications methods. The plant had more than 12,000 data tags, making it a complex upgrade project because the existing SCADA system had not met the owner’s expectations.

The first phase of the project began with a new master SCADA computer with a cellular modem installed at the treatment plant. This was crucial because six remote wells pump water to the treatment plant and update the old infrastructure, including older controls were retrofitted, along with adding weather stations to immediately process alarms and dispatch service personnel, provide a graphical display over a range of five to 30 lift stations per day. Metropolitan installed a remote host and customizes it to the specific municipality or owner’s specifications.

The new SCADA communication was upgraded to monitor and maintain station vital data so failures are detected before problems occur. Report generation and spreadsheet data collection was easily incorporated into the new SCADA system allowing the operator to view directly on the screen whether or not the valves and tanks are being optimized. This was updated by adding new surveillance and variable frequency drives at Well 6 to enable installation of a smaller standby generator.

Overhaul With New Features

The project for the village of Glennwood, Ill., was an update from its existing communication. The existing system relied on old copper phone lines and there was no master SCADA computer. Since the advancement in smart technology, municipalities have started to modernize the water facilities once again. The village of Glennwood, Ill., saw an opportunity to improve the village’s aging infrastructure.

The village updated to the SCADA cellular plan, installed a master SCADA computer and added a weather station with the ability to monitor wind, precipitation and temperature. For example, the weather station is capable of tracking rainfall, allowing the operator to prioritize storm water management systems by studying initialization and identify trends from the study.

Upgrading the communication methods at a treatment plant, collection system and/or distribution networks are some of the most essential components in the improvement of aging infrastructure. The new technology installed in Chicago Heights, Park Forest and Glenwood will facilitate faster learning of the systems’ operation as the water industry is continuously changing and products and equipment become more energy efficient and user-friendly with the advancement of smart technology.

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