City of Wadsworth
Public Power Utility’s Load Control Program Meets Curtailment Goals

OVERVIEW
The City of Wadsworth, Ohio has owned and operated its own electric distribution system since 1916. Electricity is purchased from American Municipal Power, Inc., a nonprofit organization serving municipal electric communities in seven states.

In 2009, Wadsworth Electric received a federal Recovery Act Smart Grid Investment Grant Award to deploy smart meters for the purpose of, among other things, implementing infrastructure needed for two-way communications. With those funds, they initiated a Connected Grid Project, which involved system-wide deployment of advanced metering infrastructure (AMI) and the targeted installation of in-home displays (IHD), home area networks (HAN), programmable communicating thermostats (PCT), load control devices (LCD) and distribution automation equipment (DAE). The goal was to provide customers with the ability to monitor and control their own energy use, while also providing the technology option of a demand response (DR) solution.

In 2012, Itron was chosen as the vendor for the HAN and IHD programs. This included providing the equipment and implementing the plan, a portion of which was a load control program supported by a dynamic pricing program. According to Gene Post, Wadsworth’s Manager of Electric and Communications, Itron was chosen because, “they had the experience of doing this program with other power companies. We liked that they had done it before and understood us. We’re a smaller public power utility and we wanted someone with whom we could work one-on-one.”

SOLUTION
Itron provided Wadsworth with a comprehensive turnkey solution comprised of enterprise-class IntelliSOURCE® Enterprise™, a demand response management system. Itron also provided the necessary hardware, along with a package of support services, including installation, marketing and recruitment, call center operations and program management.

The hardware solution offered two-way interactive communication using the customer’s provided broadband service. This was integrated with both the IntelliPEAK® load control switch and the IntelliTEMP 900 web-programmable thermostat for cost-effective advanced load control.

CUSTOMER
» City of Wadsworth, Ohio

BACKGROUND
» Serves residential, commercial and industrial customers from a population of roughly 20,000

TECHNOLOGY
Itron provided Wadsworth with a comprehensive turnkey solution comprised of enterprise-class IntelliSOURCE Enterprise, a demand response management system.

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— Gene Post, General Manager
City of Wadsworth Electric and Communications
Of paramount importance for Wadsworth was IntelliSOURCE Enterprise’s easy integration with the Itron OpenWay® solution, as well as with the Logos.NET™ Public Administration financial suite from New World Systems, Wadsworth’s customer information service vendor. Itron worked with Wadsworth developers and its contractors to integrate Itron’s web portal within the City of Wadsworth customer portal, allowing Wadsworth utility customers access using a single sign-on.

**STRATEGIES**

To offer customers the opportunity to actively respond to energy price changes, Itron introduced the Right-Time Pricing program, based on a time-of-use (TOU) model. Customers who opt into the program receive free installation of either a PCT or an IHD and are incented to move their heavier electricity use to off-peak times of day to reduce the amount charged for higher peak hours during summer weekdays.

To offer customers with central air conditioners the choice of an automatic response to peak energy curtailment events, Itron introduced the Peak Rewards program, utilizing a demand response platform. Customers who opt into the program receive free installation of either a PCT or load control switch, along with installation and annual participation financial credits. In return, they allow Wadsworth Electric to cycle their A/C compressors during times of high electricity demand June through September. Peak Rewards also offered additional monthly participation credits during the summer for pool pumps and hot water heaters operating off of a load control switch.

**RESULTS**

After an aggressive campaign utilizing direct marketing, door-to-door sales and cross-marketing with the City of Wadsworth, Itron’s project management team enrolled and installed devices between November 2012 and June 2013 in excess of 20% of the city’s eligible customer base. According to Wadsworth Assistant Service Director, Harry Stark, the City’s three-year goal was to save 4,000 megawatt hours of electricity. After two years, factoring in the projected savings from the Itron programs, this was revised upwards to 5,300 hours.

Commenting on the weekly meetings and day-to-day working relationship with Itron, Gene Post stated, “The project management has gone well.”

Said Itron’s Craig Snedeker, “Helping the City of Wadsworth implement their HAN program gives us great pride. What has already been achieved with Wadsworth is a great example to other municipalities and public power utilities of what is possible for their load control and energy efficiency goals.”