

AMI Water Metering System

Installation of 61,225 robustly engineered smart AMI water meters at commercial and residential sites across the city, in addition to a new Oracle software system for accurate billing and real-time access to data

Customer Background

The City of Jackson was saddled with an expensive and non-functioning water meter system. After a long and arduous lawsuit, the City was successful in litigation but still needed a remedy to track water, detect leaks, and accurately bill for use. The city government is receptive to new and innovative business ideas and sought help for infrastructure and financial assistance.

Next Project

Wastewater Infrastructure as a Service™

The City of Jackson will replace the pumps and motor system for the South Jackson wastewater treatment plant.

Immediate Benefits



The project is currently underway

After only one month since initial deployment, the City collected \$7.2M in October in meter revenues versus \$3.6M in September prior to the launch of the new system!



Distribution side and customer side Acoustic Leak Detection to find and fix leaks before they become a problem



De-risked transaction with no capital expenditure for the City while also remaining a month-to-month contract



Full scale, end to end deployment of new AMI system with 24/7 access to real-time accurate data, new billing system, ongoing support

Sustainability Partners





