



# The MeterSYS Smart Communities Field Test Program

Water Utilities, Cities, and Counties have many technology choices when considering how they future-proof their investments in connecting smart metering, sensors and IoT devices across their community. In fact, there may be too many choices.

We have designed Field Test packages to make that choice easier and smarter. Our packages limit your financial, resource, and personnel investments while delivering actionable data and a game-plan for making an informed decision.

MeterSYS, an end-to-end smart technology solutions provider to public water utilities, municipalities and counties, specializes in testing, evaluating and implementing leading metering, sensor, and IoT solutions. SenthisSYS is our service that is focused solely on IoT solutions. The MeterSYS team partners with our clients to leverage advanced IoT and smart technology solutions to solve critical problems, including aging infrastructure, situational awareness, financial risks, sustainability, compliance mandates, and operating and resource constraints.



rodger.sauls@metersys.com  
www.metersys.com  
919-810-5564

## ADVANCED METERING INFRASTRUCTURE FIELD TEST PACKAGE

- 30 day set-up and 90 day testing period
- New or retro-fit meters and AMI transmitters
- Proprietary, Cellular, or LoRaWAN networks + Gateway as required
- Installation, Support, and Network Management Services
- Deliver 99%+ data read, communication, and network uptime performance
- Affordable and customizable budget
- Report with findings and recommendations

## SMART UTILITIES/COMMUNITIES INFRASTRUCTURE & IoT FIELD TEST PACKAGE

- 30 day set-up and 90 day testing period
- LoRa enabled water meter plus two pre-approved IoT sensors
- Proprietary, Cellular, or LoRaWAN Network + Gateway as required
- Installation, Support, and Network Management Services
- Access to Device Management Software that include Data Visualization/Analytics/Reports/Alerts
- Deliver 99%+ data read, communication and network uptime performance
- Affordable and customizable budget
- Report with findings and recommendations