



## WHAT CAN HYDRO UTILITIES DO FOR YOU?

The Hydro Utilities team leverages over 75 years of combined experience in the water metering, construction, and services industry, providing our clients peace of mind for their most valuable water assets. Implementing our water meter optimization program will help reduce non-revenue water, increase revenues, and produce accurate data for state reporting as well as internal forecasting.



Inaccurate source and end-user meters contribute to non-revenue water and incorrect reporting of water consumption to State Regulatory Agencies. Hydro manages all aspects of the program to assure your most valuable assets are working at optimum levels:

- **✓** Professional accuracy testing of source and end-user meters
- ✓ Qualified scheduling of testing with end-users
- ✓ Expert repairs and maintenance of all types and sizes of water meters
- **✓** Skilled and prompt replacement of underperforming or obsolete meters
- Experienced and thorough creation of accurate data records for GIS engineering with cloud access

## WHY DOES YOUR UTILITY NEED A WATER **METER OPTIMIZATION PROGRAM?**

- ✓ Protect, predict, and validate your revenue stream for effective planning
- ✓ Increase revenues by identifying and correcting meter deficiencies
- Avoid future lost revenue through ongoing asset maintenance and care
- ✓ Efficient use of capital funds by addressing most vital assets first
- ✓ Decisions driven by reliable data, with comprehensive reports of test results

- ✓ Minimize Non-Revenue Water (NRW) and gain compliance
- ✓ Improve meter reading proficiency with latest technology
- ✓ Compliance with State Requirements for meter testing and NRW percentages
- ✓ Minimize risk and increase employee efficiency by utilizing the services of a trusted company with proven experience

Representatives from Ti-SALES & Hydro Utilities are ready to meet to assess your needs and discuss programs designed to maximize revenue and efficiency. Call or email today for your free consultation.







