



## USA HEADQUARTERS

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**UTILITY SERVICES**  
ASSOCIATES

Leak Detection & Solutions

## Client Testimonials

"We have used Utility Services Associates for a number of years. However, after trying a few other leak detection companies on and off here in the Southeast, we keep coming back to Utility Services because they are always the most successful in helping us control our non-revenue water. We will be expanding our surveying efforts and using only Utility Services Associates."

**Scott Stokes, PWD**  
Smyrna, GA

"We appreciated both the classroom training and hands-on field exercises which have given much needed experience and instruction to our utility workers. Your personable teaching techniques were well received by our employees and we especially benefited from the hours of hands-on training with the equipment in the field. In fact, as you know, during your visit, several costly water leaks were located and have been repaired, saving the loss of tens of thousands of gallons per month."

**Greg Burkett, Training Coordinator**  
Commonwealth Utilities Corporation

"I would like to thank you for the assistance your company provided, helping us detect leaks in our water system. This allowed us to repair a main water leak that was identified during the survey. It was a pleasure working with you and your technician, your professionalism is evident. I consider your services a valuable asset to our company, and would not hesitate to request them again. Again, Many Thanks!"

**Randy Bruff, Manager**  
Lake Cushman Maintenance Co.

# Non-Revenue Water Loss Solutions



- ✓ Acoustic Leak Surveys
- ✓ Correlator Pinpointing
- ✓ Satellite Leak Detection with Utilis
- ✓ GIS Data Collection
- ✓ In-House Program Training
- ✓ Equipment Sales & Training
- ✓ Magnetic Valve Lifter

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# Water Leak Detection

Water Leak Detection remains our core service. AWWA estimates Non-revenue water nationwide is 30%. Of that, 50-75% can be recovered with leak detection.

Leak detection is one of the quickest and most cost-effective ways to address and recover nonrevenue water losses in your water system. In addition to locating non-revenue water, a leak survey is a good way to find out more about the overall health and integrity of your water system. Whether you choose to survey your entire system or parts of it each year, we have a plan that is right for you.

We have many repeat clients, which include municipalities, government agencies, and engineering firms.

“We provide a variety of services designed to meet our client's water conservation needs.”



## In-House Leak Detection Training

“Successful Leak Detection = 25% Equipment/ 75% Experience”

We provide presentations and leak detection training classes at trade shows and for water utilities and associations across the country.

USA has developed and maintains Procedures and Methods that are used as a guide line throughout the industry. Our employees are of the highest caliber, most completely trained technicians in the industry. Our qualifications and experience enable us to provide the best training for the formation of an in-house water loss and revenue recovery program.

- ✓ Annual Update Training / Field Survey Work
- ✓ Customized Forms
- ✓ Customized Database
- ✓ Customized Procedural Manual
- ✓ Leak Detection Tracking System
- ✓ Consulting on additional techniques including meter-sizing, pressure / flow surveys, pressure management options, etc.
- ✓ Technical Support
- ✓ General Water Loss Consulting to provide ideas to improve your program and assure it runs efficiently

An In-house program succeeds or fails on the strength and dedication of the participants. A successful program consists of a management team who are dedicated to providing the resources and training necessary to ensure their personnel are motivated, staff that are qualified, educated, and enthusiastic about learning new techniques for water loss and revenue recovery, and qualified instructors who can provide the training and technical support needed. The USA in-house training programs become a platform to bring all that together.