

## CERTIFIED SAMPLER PROGRAM

Due to events like the shale natural gas drilling, new water well development and overall water quality awareness, the need for certified water sample collectors is growing by leaps and bounds. To help keep up with the demand for compliant and regulatory water testing, National Testing Laboratories, in conjunction with Wilkes University and B.F. Environmental, is offering a Certified Sampler Program to individuals interested in learning about proper sample collection techniques and chain of custody.

The Certified Sampler Program was developed to address specific collection issues and testing requirements associated with New York, Pennsylvania, Michigan, Ohio, West Virginia and Texas. We are also gathering additional testing information necessary for testing in Wyoming and Colorado. Certified sample collectors are required for any type of water sampling that needs to be collected for regulatory/compliance testing or testing that may have litigation implications.



You should consider attending this class if you want to learn more about the process of water testing and you work in the water industry or you are a Water Treatment professional, Well Driller, Public Water Supply Technician or Environmental Activist. More importantly, if you want to be called upon to collect water samples in the field for compliance and/or regulatory testing, you should attend this course.

Benefits include:

- Water Quality Association (WQA) Continuing Education Credits
- Additional Income Resource
- Lead Generation

At the successful completion of this program, you will receive WQA continuing education credits; a Certificate of Completion from Wilkes University and a Certification of Completion from B.F. Environmental on Proper Chain of Custody.

✓ When: July 28, 2012

✓ Where: Cleveland, OH (location to be determined)

✓ Cost: \$175.00 per person

Reservations are required for class attendance

The class will be held on July 28, 2012 in Cleveland OH. There will be approximately 4 hours of classroom instruction as well as hands on field instruction. Seating is limited and reservations will be taken on a first come-first serve basis. Reservations must be made by no later than June 29th or until capacity is reached. For reservations or if you have questions about this class, please contact Marianne Metzger at 800-458-3330 x223 or email at <a href="mailto:mmetzger@ntllabs.com">mmetzger@ntllabs.com</a>.







