

## Approved Online Training Providers



<https://360water.com> 360water provides ONLINE education to maintain your license and certification. Our courseware brings the knowledge of industry experts directly to you. The courseware is available whenever it's convenient for you: 24 hours a day, 7 days a week, 365 days a year. Your progress is tracked and recorded. Course status is auto bookmarked which allows you to start, stop, and restart on demand. 100% - Understand all the concepts you need to succeed. Visit the What's New page to learn about how to register and take the courses and to see any specials we are currently offering.



<https://www.abctlc.com> The primary focus of Technical Learning College (TLC) is to provide technical training and continuing education accessible to water, wastewater and pesticide professional operators.



<https://www.ceuplan.com/> CEU Plan provides state approved online training solutions for the purpose of water, wastewater, environmental health, and engineering professional license renewal – recertification throughout the United States.



[Zarathom.com](http://zarathom.com) offers a wide range of affordable online training courses for certified water and wastewater professionals to achieve recertification and satisfy contact hour requirements.



<http://www.owp.csus.edu/courses/catalog.php> Office of Water Programs (CSUS) provide cost-effective distance learning training programs for individuals interested in the operation and maintenance of drinking water and wastewater facilities in the US, Canada, and other countries.



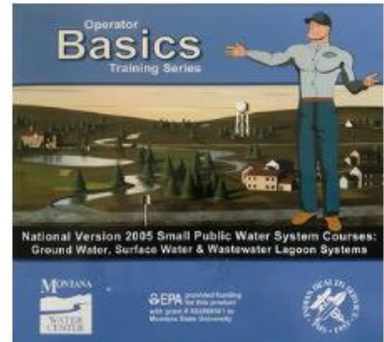
<https://waterotter.com/> An easy to use, yet powerful online continuing education program for water treatment professionals in the Water and Wastewater Industry. Enjoy instant access to job-critical tools and certified courses in a format that is organized, efficient, compliant, effective, and measurable. Our program is designed to train not only water and wastewater operators, but any industry employee interested in water and wastewater education.

Montana Water Center: <http://www.montanawatercenter.org/wastewater-operator-resources>

### OPERATOR BASICS

Operator Basics contains three courses — Surface & Ground Water Systems (13 hours), Ground Water Systems (11 hours), and Wastewater Lagoons (9 hours) — as well as a Water Explorations showcase (1.5 hours). Each course was designed to prepare operators of small public water systems for certification, or for certified operators to meet continuing education requirements, if approved in your state. Please verify this with your certification agency prior to taking the course.

**Runs on PC ONLY** – After downloading, double-click the file *ob2005install.exe* to install the program.



\*This training course will need to be downloaded to your computer to view it

### Approved Training Providers



<http://www.msun.edu/grants/metc/index.asp> METC offers a variety of seminars and training related to various areas of the water and wastewater industry including rules and regulations, treatment processes, operator and maintenance and safety.



<http://www.msun.edu/grants/metc/othertraining/correspondence.asp> Montana State University – Northern provides various correspondence course for drinking water and wastewater.



<http://www.map-inc.org/> MAP is a nonprofit organization dedicated to helping small, rural communities find affordable and workable solutions to their water, wastewater and solid waste issues. MAP provides community leaders with on-site technical, and development assistance.



<https://www.montanawater.org/> Provide Montanans with solutions to effectively manage water, the world's most important resource.



<http://mrws.org/> Montana Rural Water Systems, Inc. is a nonprofit association of towns, cities, rural water & sewer districts, water users associations, home owners associations, trailer parks, and private systems.



<https://www.ratesinc.net/> Rural and Tribal Environmental Solutions, Inc. is a small for-profit business founded to provide training and technical assistance to underserved populations and rural communities across the United States.