



Energy Through Water Resources: Saving Our Environment (Grades K-8)

This three-day course will convene at West Allis Middle School on Monday, June 21 for the first day. The second and third day of class will be held at Discovery World Wisconsin's Pier on board the Voyageur tour boat for W.E.I.'s Floating Classroom and Learning Lab.

Instructors: Mark Jenks, Science Education Consultant & Meghan Forseth, Discovery World

(This workshop will be held on Monday, Tuesday & Wednesday with a follow-up session to be scheduled at a later date.)

**Registration cost = \$200.00/Credit cost = \$160.00 (2 credit option)
1 FREE CREDIT for all participating teachers**

The goal of this class is to provide teachers' classroom ready energy education content. Activating the new science standards, participants will explore energy basics and the connections between energy and the environment. Explore Milwaukee area water resources, economic development and future careers. K8 teachers will experience a collection of innovative, inquiry based, interdisciplinary activities that are both energy related and water related. These strategies are hands-on, easy to use and fun. Each teacher will receive a teacher curriculum guide worth \$75.00, participate in a sample lesson plan exchange and receive a discount for a future field trip for their class.

Sign up right away to hold your place in this hydrotriffic class! **Registration information can be found at Wisconsin Education Innovations' website, www.inov8ed.com, or by emailing Jill Purvis at jill@inov8ed.com.**



Floating Classroom and curriculum sponsored by Wisconsin Education Innovations and Johnson Controls.



This workshop is being held in partnership with Wisconsin Education Innovations, Johnson Controls & Discovery World Wisconsin.

