



# U.S. DEPARTMENT OF **ENERGY**

Environmental Management Consolidated Business Center  
250 E. 5<sup>th</sup> Street, Suite 500, Cincinnati, Ohio 45202

## **Media Contact:**

**Bill Taylor, (513) 246-0539**

william.taylor@emcbc.doe.gov

**For Immediate Release**

**February 3, 2010**

## **Energy Department Hosts Greater-Cincinnati Regional Science Bowl**

**Cincinnati-** The Greater-Cincinnati Regional Science Bowl will be held Saturday, February 6 at the Cincinnati State Technical and Community College. Nineteen high schools from Ohio, Michigan and Indiana will be tested on their knowledge of astronomy, biology, chemistry, earth science, mathematics, and physics.

The Greater-Cincinnati Regional competition includes a series multiple choice and short answer questions. Each school has a team of four students with one alternate member. Teams compete in a "Round Robin" format followed by "Double Elimination" rounds.

The winning local team will be sponsored to compete in the 20<sup>th</sup> Annual Department of Energy (DOE) National Science Bowl, April 29 to May 4, in Washington, D.C. DOE launched the National Science Bowl in 1991 to help further student interest in science, and more than 13,000 students have competed since then. Centerville High School was the winner of 2009 regional competition.

The Regional Science Bowl is sponsored by the Cincinnati-based DOE Environmental Management Consolidated Business Center that provides contracting and administrative support for DOE's Office of Environmental Management projects.

"We are extremely pleased with the wide interest and participation by these talented student teams and their coaches for the Greater-Cincinnati Regional Science Bowl," said Jack Craig, Director, Environmental Management Consolidated Business Center. "I would also like to thank our Federal employee volunteers and the many former and retired workers from past DOE projects in the area, who make the Greater-Cincinnati Regional Science Bowl a success every year."

Carol Eddy-Dilek, of DOE Savannah River National Laboratory, Environmental Restoration Technology Group will present, "*The Presentation Development of an Environmental toolbox to address DNAPLE Contamination,*" during lunch at the Science Bowl competition.

The high schools registered to compete include: Amelia, Cincinnati Country Day, Edgewood, Loveland, Norwood, Oak Hills, Reading, Roger Bacon, Ross, Stephen Badin, St. Ursula Academy, Sycamore, Wyoming and Westside Montessori from the Cincinnati Area; Beaver Creek, Centerville, and Fairborn from the Dayton Area; Terre Haute South Vigo from Terre Haute, Indiana, and Plymouth-Canton Educational Park from Canton, Michigan.

For more information on this event, please visit the website at: [www.emcbc.doe.gov/sciencebowl.php](http://www.emcbc.doe.gov/sciencebowl.php)

**-DOE-**

**Note to Editors:** The winning team will be determined at approximately 5:00 p.m. on February 6. For final results, please email: william.taylor@emcbc.doe.gov.