



AMERICAN COUNCIL OF ENGINEERING COMPANIES

## FOR IMMEDIATE RELEASE

MARCH 4, 2010

Alan D. Crockett, ACEC, 202-682-4301; [acrockett@acec.org](mailto:acrockett@acec.org)  
Steven Gardner, ECSI, 859-233-2103; [jsgardner@engrservices.com](mailto:jsgardner@engrservices.com)

### **PORTAL 31 EXHIBITION MINE CITED IN NATIONAL ENGINEERING COMPETITION** *Innovative Attraction Illustrates Industry's Rich History*

WASHINGTON, DC—Engineering Consulting Services, Inc. (ECSI), of Lexington, Ky., is a finalist in the American Council of Engineering Companies' 44th annual Engineering Excellence Awards competition for the Portal 31 Exhibition Mine in Lynch, Ky.

ACEC is the Washington-D.C.-based business association representing approximately 5,700 independent engineering companies throughout the United States.

ECSI worked with museum and exhibit designers to transform a deactivated mine portal into a high-tech museum that showcases Kentucky's coal mining heritage, from the days of picks and shovels to modern equipment. Portal 31 is the last leg of a series of area attractions designed to bring much-needed tourism dollars to this part of the state. The project team ensured that the exhibit area was safe for visitors by designing a combination roof control plan that utilizes a high-strength fiber mesh/resin bolting system. Walls were stabilized with an experimental high-tensile sealant that binds the rock face. ECSI also designed a pump and drainage system, ventilation plans, and new mine seals.

The project is among 163 engineering projects from throughout the nation that are being recognized by ACEC as preeminent engineering achievements for 2009. Judging for the prestigious Engineering Excellence Awards – known industry-wide as the “Academy Awards” of the engineering industry – took place in February, conducted by a distinguished panel of more than 30 engineers and architects, along with representatives from government, media, and academia. Criteria for awards include uniqueness and originality, technical, social and economic value, complexity, and success of the projects in meeting goals.

All winners, including 16 Honor Awards, eight Grand Awards and the “Grand Conceptor Award” for best overall engineering achievement, will be recognized at the Engineering Excellence Awards Gala, to be held Tuesday, April 27, 2010, at the Grand Hyatt Hotel in Washington, D.C.

*The American Council of Engineering Companies (ACEC) is the business association of America's engineering industry, representing nearly 5,700 independent engineering companies throughout the United States engaged in the development of America's transportation, water and energy infrastructure, along with environmental, industrial and other public and private facilities. Founded in 1909 and headquartered in Washington, D.C., ACEC is a national federation of 51 state and regional organizations.*

###