U.S. Department of Energy

National Energy Technology Laboratory Office of Public Affairs P.O. Box 10940 Pittsburgh, PA 15236-0940



U.S. Department of Energy

National Energy Technology Laboratory Office of Public Affairs P.O. Box 880 Morgantown, WV 26507-0880

NETL REPORTS:

News Media Contact: Shelley Martin, 304/285-0228 For Immediate Release January 4, 2010



The National Energy Technology Laboratory (NETL) has selected Clark Robinson to serve as a project manager, managing federal programs involving research and development of emerging building technologies. Prior to being hired in a federal capacity, Robinson worked for 11 years as an NETL site-support contractor. He was involved with multiple fossil energy-related research projects, involving CO₂ capture, chemical-looping combustion, and insitu harsh environment sensor development.

Robinson grew up in Salem, W.Va. and earned a B.S. in biology from Fairmont State University (Fairmont, W.Va.). He lives in Fairmont.

NETL is one of the U.S. Department of Energy's national laboratories. NETL – "the ENERGY lab" – focuses on America's economic prosperity,

which requires secure, reliable energy supplies at sustainable prices. Three overarching issues characterize the energy situation in the United States. They are energy affordability, supply security, and environmental quality. The Department of Energy's only government-owned, government-operated national lab, NETL is a research and technology center where these energy challenges converge and energy solutions emerge. NETL implements a broad spectrum of energy and environmental research and development programs through its own research staff and through funded research at other labs, universities, and industry that will return benefits for generations to come.