

NETL facts

National Energy
Technology Laboratory

U.S. DEPARTMENT OF ENERGY
OFFICE OF FOSSIL ENERGY
NATIONAL ENERGY TECHNOLOGY LABORATORY



CONTACT

David J. Anna

Director

Office of Public Affairs
Coordination

National Energy
Technology Laboratory

626 Cochrans Mill Road
P.O. Box 10940
Pittsburgh, PA 15236-0940
412-386-4646

NATIONAL ENERGY TECHNOLOGY LABORATORY

The National Energy Technology Laboratory (NETL) is a science, technology, and energy laboratory owned and operated by the U.S. Department of Energy (DOE). As part of DOE's national laboratory system, NETL supports DOE's mission to advance the national, economic, and energy security of the United States.

NETL has expertise in fossil energy technologies, contract and project management, analysis of energy systems, and international energy issues. Through onsite and contracted research, NETL advances technologies to resolve the environmental, supply, and reliability constraints of producing and using fossil resources.

NETL has sites in Albany, Oregon; Fairbanks, Alaska; Morgantown, West Virginia; Pittsburgh, Pennsylvania; and Tulsa, Oklahoma. Twelve hundred employees work at NETL's five sites; roughly half are Federal employees and half are site-support contractors. Major site-support contractors include Performance Results Corporation; Prologic; Research and Development Solutions, LLC; Eagle Facility Management Systems; and Technology and Management Services.

NETL's mission is to implement a research, development, and demonstration program to resolve the environmental, supply, and reliability constraints of producing and using fossil resources.



