

# NATIONAL ENERGY TECHNOLOGY LABORATORY

## Description:

The National Energy Technology Laboratory (NETL) is a U.S. Department of Energy (DOE) national laboratory that produces technological solutions to America's energy challenges. The laboratory focuses on finding tools and processes that simultaneously address the three overarching issues that characterize today's energy situation in the United States: energy affordability, supply security, and environmental quality.

## Locations:

NETL has three research sites—in Albany, Ore., Morgantown, W.Va., and Pittsburgh, Pa.—that conduct a broad range of energy and environmental research and development (R&D). NETL also has small offices in Tulsa, Okla., and Fairbanks, Alaska, that address challenges unique to those energy-rich regions. All five locations support DOE's mission to advance the national, economic, and energy security of the United States.

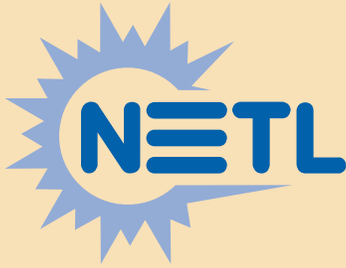
## Research:

As the only national laboratory owned and operated by DOE, NETL is unique in how it conducts research and in the relationships it forms with industry, academia, and other research organizations. First and foremost, NETL conducts cutting-edge R&D on site. About one-quarter of NETL's approximately 1,200 Federal and contractor employees are directly engaged in onsite research.

NETL also applies its extensive project-management capabilities to shape, fund, and manage research throughout the United States and in more than 40 foreign countries. The laboratory's research portfolio includes more than 1,300 projects, with a total award value of nearly \$11 billion and private sector cost-sharing of nearly \$6 billion.

In addition, NETL conducts studies of complex, large systems and the interactions among those systems. Published results of the studies provide strategic information and analysis to the policymakers responsible for providing direction and funds to ensure that America has a continuing supply of clean, affordable energy.





## National Energy Technology Laboratory

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### FY 2008 Budget:

**\$1.34 billion**

Fossil Energy	\$765 million
Energy Efficiency and Renewable Energy	\$474 million
Electricity Delivery and Energy Reliability	\$ 58 million
Other DOE Work	\$ 10 million
Work for Other Federal Agencies	\$ 35 million

### Staff:

More than 1,200 employees work at NETL's five sites; roughly half are Federal employees and half are site-support contractors.

#### Federal Employees

Scientists	20%
Engineers	38%
Technical	8%
Professional	12%
Administrative	20%
Other	2%

#### Site-Support Contractors

Scientists	9%
Engineers	24%
Technical	22%
Professional	12%
Administrative	19%
Other	14%

### Regional Economic Benefits:

NETL contributes nearly \$150 million each year to the laboratory's local economies through payroll, benefits, and business expenditures. NETL's R&D agreements and contracts inject another \$110 million into the local economies. It is estimated that NETL's onsite operations and R&D activities generate more than 3,800 jobs.

### Major Site-Support Contractors:

- Eagle Facility Management Services
- Performance Results Corporation
- ProLogic, Inc.
- Research and Development Solutions, LLC
- Technology & Management Services, Inc.