

Maryland Federal Facilities Profile

Department of Energy (DOE)



Forrestal Building,
1000 Independence Ave SW
Washington DC, 20585
202-586-5000
www.energy.gov

Director: Dr. Ernest Moniz
Department: Department of Energy (DOE)

Maryland Employees: 1,038
Procurement Contracts in 2015:

- \$25,686,828,134 US Total
- \$314,804,675 Performed in Maryland

History & Mission:

The Department of Energy Organization Act of 1977 created one of the most interesting and diverse agencies in the Federal government. Activated on October 1, 1977, the twelfth cabinet-level department brought together for the first time within one agency two programmatic traditions that had long coexisted within the Federal establishment: 1) defense responsibilities that included the design, construction, and testing of nuclear weapons dating from the Manhattan Project effort to build the atomic bomb, and 2) a loosely knit amalgamation of energy-related programs scattered throughout the Federal government.

The mission is to advance the national, economic, and energy security of the United States; to promote scientific and technological innovation in support of that mission; and to ensure the environmental cleanup of the national nuclear weapons complex. The Department's strategic goals to achieve the mission are designed to deliver results along five strategic themes:

1. **Energy Security:** Promoting America's energy security through reliable, clean, and affordable energy
2. **Nuclear Security:** Ensuring America's nuclear security
3. **Scientific Discovery and Innovation:** Strengthening U.S. scientific discovery, economic competitiveness, and improving quality of life through innovations in science and technology
4. **Environmental Responsibility:** Protecting the environment by providing a responsible resolution to the environmental legacy of nuclear weapons production
5. **Management Excellence:** Enabling the mission through sound management

Federal Facilities Profile

Department of Energy (DOE)

Maryland Facilities

Department of Energy: Germantown*

Resources

[Acquisition Forecast](#)

[Doing Business with the Department of Energy](#)

[Outreach Program](#)

[Mentor Protégé Program](#)

[Acquisition Guide](#)

[Office of Economic Impact and Diversity](#)

[Office of Small and Disadvantaged Business Utilization](#)

[Office of Technology Transition](#)

[Small Business Program Manager Directory](#)

Branches and Contacts

Office of the Secretary

1000 Independence Ave SW
Washington DC, 20585
202-586-4403

Dr. Ernest Moniz, Secretary
202-586-6210
The.secretary@hq@doe.gov

Office of Economic Impact and Diversity

1000 Independence Ave SW
Washington DC, 20585
202-586-8383

The Honorable LaDoris “Dot” Harris,
Director
202-586-8383
Dot.harris@doe.gov

John Shea, Small Business
Program Manager
202-586-7898
John.shea@hq.doe.gov

Office of Minority and Business and Economic Development

1000 Independence Ave SW
Washington DC, 20585

Karen Atkinson, Director
202-586-9373
Karen.atkinson@hq.doe.gov

Federal Facilities Profile

Department of Energy (DOE)

Office of Small and Disadvantaged Business Utilization

1000 Independence Ave SW
Washington DC, 20585

John Hale III, Director
202-586-4620
John.hale@hq.doe.gov

Office of Technology Transition

1000 Independence Ave SW
Washington DC. 20585

Jetta Wong, Director
202-586-8109
Jetta.wong@hq.doe.gov

Office of Acquisition Management

1000 Independence Ave SW
Washington DC, 20585

John Bashista, Director
202-287-1365
john.bashista@hq.doe.gov

Office of Contract Management

1000 Independence Ave SW
Washington DC, 20585

David Leotta, Director
202-287-1363
David.leotta@hq.doe.gov

Office of HQ Procurement Services

1000 Independence Ave SW
Washington DC, 20585

Mark Brady, Director
202-287-1389
Mark.brady@hq.doe.gov

Office of Public Affairs

1000 Independence Ave SW
Washington DC, 20585

Aoife McCarthy, Director
202-586-4940
Aoife.mccarthy@hq.doe.gov

Debra Atkinson-Hyman,
Small Business Program
Manager
202-586-2461
Debra.atkinson@hq.doe.gov

Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR)

SC-29/Germantown Building
1000 Independence Ave SW
Washington DC, 20585
301-903-5707

Dr. Manny Oliver, Director
301-903-0309
manny.oliver@science.doe.gov

Federal Facilities Profile

Department of Energy (DOE)

Department of Energy Germantown Facility



19901 Germantown Road
Germantown, Maryland 20874
301-903-3000
Montgomery County
www.energy.gov

History & Mission: The first permanent headquarters for the Atomic Energy Commission (AEC) was in Washington, D.C. A bill to relocate the AEC headquarters received Congressional approval in 1955. Construction of a new facility began in Germantown on May 29, 1956 and was completed by November 1958. In 1974, the AEC became part of the Energy Research and Development Administration (ERDA). In 1977, ERDA became part of the Department of Energy which continues to occupy the Germantown site. Although DOE's headquarters are located in Washington, D.C., the Germantown facility now operates as an administration complex for the DOE headquarters. The DOE Germantown facility is an annex for many administrative operations and offices.

Branches and Contacts

Logistics Operations

19901 Germantown Rd
Montgomery County
Germantown, Maryland
20874

Michael Watkins, Building Manager
301-903-5418
Michael.watkins@hq.doe.gov

Kathy Paulsgrove, Contracting
Officer
301-903-1761
Katherine.paulsgrove@hq.doe.gov

Federal Facilities Profile

Department of Energy (DOE)

Office of Project Assessment

The Office of Project Assessment provides independent advice to the Director of the Office of Science (SC) relating to those activities essential to constructing and operating major research facilities. In addition, this office provides professional management and staff support regarding these functions to SC program offices.

<http://science.energy.gov/opa>

Germantown Facility	Steve Meador, Associate Director 301-903-4840 Stephen.meador@science.doe.gov
---------------------	--

Office of Basic Energy Sciences

Basic Energy Sciences (BES) supports fundamental research to understand, predict, and ultimately control matter and energy at the electronic, atomic, and molecular levels in order to provide the foundations for new energy technologies and to support DOE missions in energy, environment, and national security.

<http://science.energy.gov/bes/>

Germantown Facility	Dr. Harriet Kung, Director 301-903-6594 Harriet.kung@science.doe.gov
---------------------	--

Office of Biological and Environmental Research

BER research advances understanding of the roles of Earth's biogeochemical systems (the atmosphere, land, oceans, sea ice, and subsurface) in determining climate so we can predict climate decades or centuries into the future, information needed to plan for future energy and resource needs.

<http://science.energy.gov/ber/>

Germantown Facility	Dr. Sharlene Weatherwax, Associate Director 301-903-3251 Sharlene.weatherwax@science.doe.gov
---------------------	--

Federal Facilities Profile

Department of Energy (DOE)

Office of Advanced Scientific Computing Research

The mission of the Advanced Scientific Computing Research (ASCR) program is to discover, develop, and deploy computational and networking capabilities to analyze, model, simulate, and predict complex phenomena important to the Department of Energy (DOE).

<http://science.energy.gov/ascr/>

Germantown Facility	Steve Binkley, Director 301-903-7486 Steve.binkley@science.doe.gov
---------------------	--

Office of Fusion Energy Services

The FES program mission is to expand the fundamental understanding of matter at very high temperatures and densities and to build the scientific foundation needed to develop a fusion energy source.

<http://science.energy.gov/fes/>

Germantown Facility	Dr. Edmund Synakowski, Associate Director 301-903-4941 Ed.synakowski@science.doe.gov
---------------------	--

Office of High Energy Physics

The mission of the High Energy Physics (HEP) program is to understand how our universe works at its most fundamental level. To enable these discoveries, HEP supports theoretical and experimental research in both elementary particle physics and fundamental accelerator science and technology.

<http://science.energy.gov/hep/>

Germantown Facility	Dr. Jim Siegrist, Associate Director 301-903-3624 Jim.siegrist@science.doe.gov
---------------------	--

Federal Facilities Profile

Department of Energy (DOE)

Office of Nuclear Physics

The mission of the Nuclear Physics (NP) program is to discover, explore, and understand all forms of nuclear matter. NP supports experimental and theoretical research - along with the development and operation of particle accelerators and advanced technologies - to create, detect, and describe the different forms and complexities of nuclear matter that can exist in the universe, including those that are no longer found naturally.

<http://science.energy.gov/np/>

Germantown Facility

Dr. Timothy Hallman, Associate Director
301-903-3613
Timothy.hallman@science.doe.gov
