

Economic Investments in the District of Columbia



Office of Building Technology, State and Community Programs (BTS)

BTS works with partners in the private and non-profit sectors and in state and local governments to make the nation's residential and commercial building stock more energy-efficient, comfortable, affordable, and sustainable.

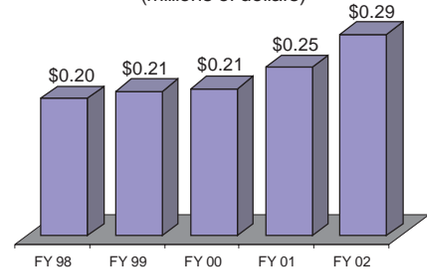
The mission of DOE's Office of Energy Efficiency and Renewable Energy is to promote a strong economy, cleaner environment, and more secure future through the development and deployment of energy efficient and renewable energy technologies.

BTS invested a total of \$8.5 million in the District of Columbia in Fiscal Years 2001 and 2002



The **District of Columbia Energy Office**, through the State Energy Program (SEP), received \$246,000 in FY 2001 and \$294,000 in FY 2002 for a variety of activities including implementation of the State Energy Plan, improving State Building Energy Codes, and providing public education and awareness efforts (e.g., hotlines, publications, and training).

District of Columbia State Energy Program
(millions of dollars)



Potomac Communications received \$1,256,000 in FY 2002 for Energy Smart Schools Marketing and Outreach, and to provide program support for 2002 conference, results reporting and success story documentation, and to lead Energy Smart Schools team and provide direct partnership support.

Data Tree received \$616,000 in FY 2002 to support the Systems Approach to Grants Administration (SAGA), the management information system BTS uses to administer state and local grants, and to support SEP and Weatherization programs.



The **Alliance to Save Energy (ASE)** received \$250,000 in FY 2002 to support the Energy Efficient Window Collaborative and to provide assistance to states to help them develop emergency energy plans.



The **National Association of Energy Service Companies (NAESCO)** received \$150,000 in FY 2002 to support projects related to advanced housing.



The **Climate Institute** received \$110,000 in FY 2002 to support alliances with national organizations representing policy, business, and facility decision makers in key market sectors; K-12, colleges/universities, local government, public and assisted housing and private commercial.



Economic Investments in the District of Columbia



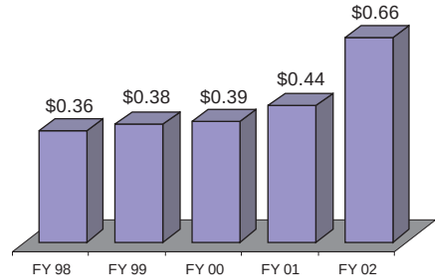
Office of Building Technology, State and Community Programs (BTS)

America's buildings — our homes, workplaces, and institutional buildings — consume roughly \$230 billion worth of energy each year. The average family spends about \$1,300 on home energy. Energy for buildings has environmental as well as economic implications: its production, distribution, and use affect our environment and health through the emission of carbon dioxide, sulfur dioxide and nitrogen oxides.



The **Weatherization Assistance Program**, through seven local service providers (e.g., community action agencies) is working to increase energy efficiency and reduce the burden of energy costs to low-income District of Columbia residents, especially households with elderly residents, individuals with disabilities, and families with children. In FY 2001, Federal funding combined with leveraged state and local resources resulted in the weatherization of approximately 662 homes. In FY 2002, the District of Columbia was allocated \$656,778 in weatherization funding.

District of Columbia Weatherization (millions of dollars)



Public Technology, Inc. received \$100,000 in FY 2002 to serve as a CEP Strategic Partner in the Local Government Market Sector, providing support for local government coordinating council, and local government TA team.



Rebuild DC Public Schools, Rebuild District of Columbia Housing Authority, and Rebuild the District of Columbia received technical assistance from the Rebuild America program valued at a combined total of \$60,000 in FY 2002. This program accelerates energy efficiency improvements in existing commercial, institutional and multifamily residential buildings through private-public partnerships created at the community level. It also assists with business planning, technical product development, marketing, workshops, and training for its partners.

Economic Investments in Delaware



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The mission of DOE's Office of Energy Efficiency and Renewable Energy is to promote a strong economy, cleaner environment, and more secure future through the development and deployment of energy efficient and renewable energy technologies.



BTS invested a total of \$1.5 million in Delaware in Fiscal Years 2001 and 2002



The Delaware Division of Facilities Management in Dover, through the State Energy Program (SEP), received

\$260,000 in FY 2001, and \$313,000 in FY 2002 for a variety of activities including implementation of the State Energy Plan, improving State Building Energy Codes, and providing public education and awareness efforts (e.g., hotlines, publications, and training).

Delaware State Energy Program
(millions of dollars)



Yes, Inc. in Wilmington received technical assistance from the Rebuild America program valued at \$20,000 in FY 2002. This program accelerates energy efficiency improvements in existing commercial, institutional and multifamily residential buildings through private-public partnerships created at the community level. It also assists with business planning, technical product development, marketing, workshops, and training for its partners.



The Weatherization Assistance Program, through two local service providers (e.g., community action agencies) is working to increase energy efficiency and reduce the burden of energy costs to low-income Delaware residents, especially households with elderly residents, individuals with disabilities, and families with children. In FY 2001, Federal funding combined with leveraged state and local resources resulted in the weatherization of approximately 568 homes. In FY 2002, Delaware was allocated \$581,518 in weatherization funding.

Delaware Weatherization
(millions of dollars)



Economic Investments in Maryland



Office of Building Technology, State and Community Programs (BTS)

BTS works with partners in the private and non-profit sectors and in state and local governments to make the nation's residential and commercial building stock more energy-efficient, comfortable, affordable, and sustainable.

The mission of DOE's Office of Energy Efficiency and Renewable Energy is to promote a strong economy, cleaner environment, and more secure future through the development and deployment of energy efficient and renewable energy technologies.

BTS invested a total of \$35.0 million in Maryland in Fiscal Years 2001 and 2002



The **Maryland Energy Administration** in **Annapolis**, through the State Energy Program (SEP), received \$694,000 in FY 2001 and \$808,000 in FY 2002 for a variety of activities including implementation of the State Energy Plan, improving State Building Energy Codes, and providing public education and awareness efforts (e.g., hotlines, publications, and training).

Maryland State Energy Program
(millions of dollars)



Aspen Systems of **Rockville** received \$3,430,000 in FY 2002 to provide direct technical, and business support, as well as workshops and training for Rebuild America partners.

D&R International of **Silver Spring** received \$2,679,000 in FY 2002, to provide a variety of program support services including: technical and analytical support for the Building America, Rebuild America, Energy Star, and Weatherization programs; buildings data support; and, utility demonstration project support.



Fusion Lighting, Inc. of **Rockville** received \$1,500,000 in FY 2002, to continue development of the very high frequency, low power (less than 100 watts) sulfur lamp designed to replace the most commonly used types of fluorescent and incandescent lamps.



The **National Institute of Science and Technology (NIST)** in **Gaithersburg** received a total of \$510,000 in FY 2002 for a variety of activities in support of building efficiency, including:

- Research to develop, maintain, simplify, and improve test procedures for appliances;
- Engineering and economic analysis to establish the most cost effective standards for appliances and to ensure that products are properly certified and meet the standards;
- Support for assessments of the energy impact of various ventilation strategies; and,
- Fault detection and diagnostic research programs on commercial building controls and energy management technologies.



Energetics, Inc. of **Columbia** received \$420,000 in FY 2002, to provide program support for certification, monitoring, and labeling activities and to provide technical support to Rebuild America partners.



Brookman King Associates of **Baltimore** received \$300,000 in FY 2001 to provide support to conduct meetings, write and package information on energy efficient building technologies and programs, including codes and appliance standards.



Economic Investments in Maryland



Office of Building Technology, State and Community Programs (BTS)

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The **Weatherization Assistance Program**, through 17 local service providers (e.g., community action agencies) is working to increase energy efficiency and reduce the burden of energy costs to low-income Maryland residents, especially households with elderly members, individuals with disabilities, and families with children. In FY 2001, Federal funding combined with leveraged state and local resources resulted in the weatherization of approximately 497 homes. In FY 2002, Maryland was allocated \$2,685,405 in weatherization funding.

Maryland Weatherization
(millions of dollars)



The **National Fenestration Rating Council of Silver Spring** received \$260,000 in FY 2002 to develop and implement a window rating program to comply with the Energy Policy Act and to support an education and awareness program to be coordinated with the Efficient Window Collaborative and Energy Star programs.



Annapolis Housing Authority, City of Mount Rainier, Cumberland Housing Authority, HABC Energy Conservation Project, Hagerstown Housing Authority, Harbor Energy Initiative, Historic East Baltimore Community Action Coalition, Inc., Prince George's County, South East Development, Inc., and the University of Maryland at Baltimore received technical assistance from the Rebuild America program valued at a combined total of \$200,000 in FY 2002. This program accelerates energy efficiency improvements in existing commercial, institutional and multifamily residential buildings through private-public partnerships created at the community level. It also assists with business planning, technical product development, marketing, workshops, and training for its partners.



As part of the Building America program, **Beazer Homes of Columbia** and **Ryan Homes of Frederick** received technical assistance valued at \$20,000 in FY 2002 through the Consortium for Advanced Residential Buildings (CARB) to support the planning and design of the Dearbought Community Project. The project is expected to cut costs to the builder (and home buyer) while reducing energy consumption by 40%. Building America is an industry-driven program helping to stimulate major changes in how residential buildings are designed, built, and delivered to the consumer. The program applies systems engineering in order to accelerate the adoption of building processes and technical innovations which result in energy efficient, environmentally sensitive, affordable, and adaptable residences on a community-wide scale.

Economic Investments in New Jersey



Office of Building Technology, State and Community Programs (BTS)

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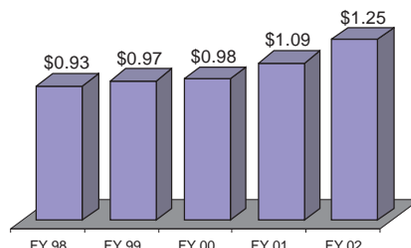


BTS invested a total of \$11.9 million in New Jersey in Fiscal Years 2001 and 2002



The New Jersey Board of Public Utilities, Division of Energy in Newark, through the State Energy Program (SEP), received \$1,088,000 in FY 2001 and \$1,253,000 in FY 2002 for a variety of activities including implementation of the State Energy Plan, improving State Building Energy Codes, and providing public education and awareness efforts (e.g., hotlines, publications, and training).

New Jersey State Energy Program
(millions of dollars)



Kathabar Inc. in New Brunswick received \$300,000 in FY 2000 for work in advanced desiccant technology. Kathabar will continue to laboratory test and evaluate a prototype liquid desiccant system.

Gallop Poll of Princeton received \$200,000 in FY 2001 to help evaluate BTS program effectiveness and stakeholder satisfaction.



Newark Housing Authority, Newark Public Schools, Piscataway School District, Rebuild Atlantic County, Rebuild Bergen County, Rebuild Camden County, Rebuild Hudson County, Rebuild Rahway Housing, Renaissance Station Condo Association, and the state of **New Jersey** received technical assistance from the Rebuild America program valued at a combined total of \$200,000 in FY 2002. This program accelerates energy efficiency improvements in existing commercial, institutional and multi-family residential buildings through private-public partnerships created at the community level. It also assists with business planning, technical product development, marketing, workshops, and training for its partners.



The New Jersey Board of Public Utilities, Division of Energy in Newark received \$52,912 in FY 2001 from the SEP Office of Codes and Standards for adoption of the 1995 MEC, ASHRAE/IESNA Standard 90.1-1999, and integration of the Public Service Electric and Gas Five Star Program into the Department's Balanced Housing Program.

Economic Investments in New Jersey



Office of Building Technology, State and Community Programs (BTS)

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The **Weatherization Assistance Program**, through 20 local service providers (e.g., community action agencies) is working to increase energy efficiency and reduce the burden of energy costs to low-income New Jersey residents, especially households with elderly residents, individuals with disabilities, and families with children. In FY 2001, Federal funding combined with leveraged state and local resources resulted in the weatherization of approximately 1,148 homes. In FY 2002, New Jersey was allocated \$5,166,645 in weatherization funding.

New Jersey Weatherization
(millions of dollars)



The **New Jersey Board of Public Utilities, Division of Energy in Newark**, through the SEP Office of Special Projects, was awarded \$50,000 in FY 2001 for a project involving the construction of a solar powered bed and breakfast on an urban brownfield site in Atlantic City, as part of an overall neighborhood redevelopment plan with a sustainability theme. The project will showcase the use of photovoltaics in supplying renewable energy and also contain sustainable features such as recycled building materials and Energy Star appliances, and will be located in the "Cityscape Neighborhood," an area designed to promote renewable energy, sustainable building materials, and concepts of New Urbanism.



AJD Builders of East Ampton received technical assistance from the Building America program valued at \$10,000 in FY 2002 that included planning, design support, and a detailed series of recommendations for improving system performance, quality, comfort, and productivity. Two homes of a planned buildout of 54 are under construction. Building America is an industry-driven program helping to stimulate major changes in how residential buildings are designed, built, and delivered to the consumer. The program applies systems engineering in order to accelerate the adoption of building processes and technical innovations which result in energy efficient, environmentally sensitive, affordable, and adaptable residences on a community-wide scale.

Economic Investments in Pennsylvania



Office of Building Technology, State and Community Programs (BTS)

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The mission of DOE's Office of Energy Efficiency and Renewable Energy is to promote a strong economy, cleaner environment, and more secure future through the development and deployment of energy efficient and renewable energy technologies.

BTS invested a total of \$33.7 million in Pennsylvania in Fiscal Years 2001 and 2002



The Pennsylvania Department of Environmental Protection, Office of Pollution Prevention and Compliance Assistance in Harrisburg, through the State Energy Program (SEP), received \$1,508,000 in FY 2001 and \$1,722,000 in FY 2002 for a variety of activities including implementation of the State Energy Plan, improving State Building Energy Codes, and providing public education and awareness efforts (e.g., hotlines, publications, and training).

Pennsylvania State Energy Program
(millions of dollars)



As part of the Building America program, **Integrated Building and Construction Solutions (IBACOS)** in Pittsburgh received \$2.1 million in FY 2002 to lead a consortium of 34 private sector residential builders, designers, material suppliers, equipment manufacturers, financial institutions, and related organizations. IBACOS research results will be used to design and construct thousands of houses in communities throughout the United States. Building America is an industry-driven program helping to stimulate major changes in how residential buildings are designed, built, and delivered to the consumer. The program applies systems engineering in order to accelerate the adoption of building processes and technical innovations which result in energy efficient, environmentally sensitive, affordable, and adaptable residences on a community-wide scale.



Brandegge Inc. in Pittsburgh received \$440,000 in FY 2002 to provide BTS Communication Strategy through the reformulation and updating of communication strategy, alignment of programmatic outreach and delivery systems, and Energy Smart Schools Communications Consulting.



The Pennsylvania Department of Environmental Protection, Office of Pollution Prevention and Compliance Assistance in Harrisburg received \$200,000 in FY 2002 through the SEP State Formula Grant Program for analysis and review of the State energy plans and related state activities, to conduct survey and interview of key SEP administrators for each State, prepare comprehensive report and conduct regional workshops.



Economic Investments in Pennsylvania



Office of Building Technology, State and Community Programs (BTS)

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The **Weatherization Assistance Program**, through 43 local service providers (e.g., community action agencies) is working to increase energy efficiency and reduce the burden of energy costs to low-income Pennsylvania residents, especially households with elderly members, individuals with disabilities, and families with children. In FY 2001, Federal funding combined with leveraged state and local resources resulted in the weatherization of approximately 3,725 homes. In FY 2002, Pennsylvania was allocated \$14,892,448 in weatherization funding.

Pennsylvania Weatherization
(millions of dollars)



The **Pennsylvania Department of Environmental Protection, Office of Pollution Prevention and Compliance Assistance in Harrisburg** received \$122,088 in FY 2001 from the SEP Special Projects Office of Codes and Standards to conduct training and other implementation activities in order to realize the full energy savings potential Act 45 represents; to develop a short presentation on green building, materials and methods and code.



The city of **Lancaster**, **Rebuild Philadelphia**, **Rebuild Pittsburgh**, the state of **Pennsylvania**, and the **Township of Marple** received technical assistance from the Rebuild America program valued at a combined total of \$100,000 in FY 2002. This program accelerates energy efficiency improvements in existing commercial, institutional and multifamily residential buildings through private-public partnerships created at the community level. It also assists with business planning, technical product development, marketing, workshops, and training for its partners.



As part of the Building America program, **New Era Building Systems of Chambersburg**, **Nine Mile Run Associates**, **Montgomery & Rust Builders**, **Richard Kacin Builders** and **Heartland Construction of Pittsburgh**, received technical assistance from the Integrated Building and Construction Solutions (IBACOS) Consortium with a combined value of \$40,000 in FY 2002. **Excel Homes of Liverpool** and **Penn-Lyon Homes of Selinsgrove** received technical assistance valued at a combined \$20,000 through the Hickory Consortium in FY 2002 that included planning, design support, and a detailed series of recommendations for improving system performance, quality, comfort, and productivity. Building America is an industry-driven program helping to stimulate major changes in how residential buildings are designed, built, and delivered to the consumer. The program applies systems engineering in order to accelerate the adoption of building processes and technical innovations which result in energy efficient, environmentally sensitive, affordable, and adaptable residences on a community-wide scale.

Economic Investments in Virginia



Office of Building Technology, State and Community Programs (BTS)

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The mission of DOE's Office of Energy Efficiency and Renewable Energy is to promote a strong economy, cleaner environment, and more secure future through the development and deployment of energy efficient and renewable energy technologies.



BTS invested a total of \$12.2 million in Virginia in Fiscal Years 2001 and 2002



The **Virginia Department of Mines, Minerals and Energy in Richmond**, through the State Energy Program (SEP), received \$837,000 in FY 2001 and \$988,000 in FY 2002 for a variety of activities including implementation of the State Energy Plan, improving State Building Energy Codes, and providing public education and awareness efforts (e.g., hotlines, publications, and training).

Virginia State Energy Program
(millions of dollars)



McNeil Technologies in Springfield received \$560,000 in FY 2002 to provide technical support for BTS.

The **National Association of State Energy Officials (NASEO)** in **Alexandria**, as part of a partnership including **Oak Ridge National Laboratories**, the **National Council of State Legislatures**, and the **University of Wisconsin**, received \$500,000 in FY 2002 as a Strategic Partner of the Community Energy Program to support collaboration with States on community outreach programs.



Arlington Partnership for Affordable Housing, Chesterfield County, Community Housing Partners, Covington City Public Schools, Fairfax County Public Schools, Newport News Redevelopment and Housing Authority, Northampton County, Rebuild Grundy, Rebuild Virginia, Roanoke County Schools, and Virginia Beach City Public Schools received technical assistance from the Rebuild America program valued at a combined total of \$240,000 in FY 2002. This program accelerates energy efficiency improvements in existing commercial, institutional and multifamily residential buildings through private-public partnerships created at the community level. It also assists with business planning, technical product development, marketing, workshops, and training for its partners.



International Alliance for Interoperability was awarded \$120,000 in FY 2002 for research to support working within the IAI, support development of industry foundation classes for sharing information among software tools.



The **National Science Foundation** in **Arlington** received \$83,000 in FY 2002 for support for industry and university cooperative research centers.

Economic Investments in Virginia



Office of Building Technology, State and Community Programs (BTS)

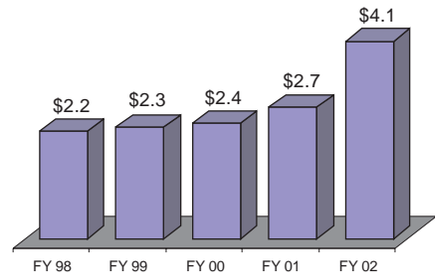
America's buildings — our homes, workplaces, and institutional buildings — consume roughly \$230 billion worth of energy each year. The average family spends about \$1,300 on home energy. Energy for buildings has environmental as well as economic implications: its production, distribution, and use affect our environment and health through the emission of carbon dioxide, sulfur dioxide and nitrogen oxides.



The Weatherization Assistance Program,

through 23 local service providers (e.g., community action agencies) is working to increase energy efficiency and reduce the burden of energy costs to low-income Virginia residents, especially households with elderly members, individuals with disabilities, and families with children. In FY 2001, Federal funding combined with leveraged state and local resources resulted in the weatherization of approximately 2,166 homes. In FY 2002, Virginia was allocated \$4,066,802 in weatherization funding.

Virginia Weatherization
(millions of dollars)



BMS Management Services received \$80,000 in FY 2002 from the Community Energy Programs Office to support alliances with national organizations representing policy, business, and facility decision makers in key market sectors; K-12, colleges/universities, local government, public and assisted housing and private commercial.



Pulte Homes in Fairfax, Eco Village in Loudoun County, Health E. Enterprises in Newport News, and Cardinal Homes in Wylliesville

received technical assistance from the Building America program through the Building Sciences Consortium (BSC) in FY 2002 valued at a combined \$40,000 that included planning, design support, and a detailed series of recommendations for improving system performance, quality, comfort, and productivity. One of two prototype houses at Oak Mill is completed. Building America is an industry-driven program helping to stimulate major changes in how residential buildings are designed, built, and delivered to the consumer. The program applies systems engineering in order to accelerate the adoption of building processes and technical innovations which result in energy efficient, environmentally sensitive, affordable, and adaptable residences on a community-wide scale.



The **National Energy Management Institute (NEMI)** in **Arlington** received \$50,000 in FY 2002 for an Indoor Air Quality Study.



Advanced Computer Concepts of **Arlington** received \$30,000 in FY 2001 as part of the Solid State Lighting Initiative.



AAPPA, the Association of Higher Education Officers received \$15,000 in FY 2002 from the Community Energy Programs Office to support alliances with national organizations representing policy, business, and facility decision makers in key market sectors; K-12, colleges/universities, local government, public and assisted housing and private commercial.



Economic Investments in West Virginia



Office of Building Technology, State and Community Programs (BTS)

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The mission of DOE's Office of Energy Efficiency and Renewable Energy is to promote a strong economy, cleaner environment, and more secure future through the development and deployment of energy efficient and renewable energy technologies.

BTS invested a total of \$32.4 million in West Virginia in Fiscal Years 2001 and 2002



The **West Virginia Development Office, Energy Efficiency Program in Charleston**, through the State Energy Program (SEP), received \$420,000 in FY 2001 and \$489,000 in FY 2002 for a variety of activities including implementation of the State Energy Plan, improving State Building Energy Codes, and providing public education and awareness efforts (e.g., hotlines, publications, and training).

West Virginia State Energy Program (millions of dollars)



The **National Energy Technology Laboratory (NETL) in Morgantown** received a combined total of \$25.3 million in FYs 2001 and 2002 to support and administer programs, competitive awards, research and development, support planning, communication, and marketing activities for programs that quantify the benefits and replicate successes of local partnerships. Activities include website development, case studies, bimonthly newsletters, and annual conferences.



Meadow River Enterprises of Lewisburg received \$304,000 in FY 2000 and \$564,000 in FY 2001 from a FY 1999 competitive solicitation in Solid State Ceramic Light Sources.



The city of **Beckley, Main Street Morgantown, Main Street Philippi, Main Street Ripley, Randolph-Tucker Partnership for Disaster Mitigation and Recovery, Rebuild Preston County, and Rebuild West Virginia** received technical assistance from the Rebuild America program valued at a combined total of \$140,000 in FY 2002. This program accelerates energy efficiency improvements in existing commercial, institutional and multifamily residential buildings through private-public partnerships created at the community level. It also assists with business planning, technical product development, marketing, workshops, and training for its partners.



Economic Investments in West Virginia



Office of Building Technology, State and Community Programs (BTS)

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The Weatherization Assistance Program, through 13 local service providers (e.g., community action agencies) is working to increase energy efficiency and reduce the burden of energy costs to low-income West Virginia residents, especially households with elderly members, individuals with disabilities, and families with children. In FY 2001, Federal funding combined with leveraged state and local resources resulted in the weatherization of approximately 1,230 homes. In FY 2002, West Virginia was allocated \$3,251,749 in weatherization funding.

West Virginia Weatherization
(millions of dollars)

