

## MARYLAND ENERGY ADMINISTRATION (MEA)

### 81.039 STATE HEATING OIL AND PROPANE PROGRAM (SHOPP)

**Program Description:** Provides funds for the collection of heating oil and propane cost data during the winter heating season. This information is then transferred electronically to the Department of Energy to track heating costs trends.

FY13	FY 14	FY15 (est)
\$ 10,000	\$ 10,000	\$ 10,000

**Program Supported/Population Served:** Statewide

### 81.041 STATE ENERGY PROGRAM

**Program Description:** Provides funding and technical assistance to promote the conservation of energy and reduce the rate of growth of energy demand.

**Formula Description:** Grant allocations are based on a formula reflecting and incorporating the historical allocation of funding for the State Energy Conservation Program and DOE's need for competitive grants in a particular year.

FY13	FY 14	FY15 (est)
\$ 626,334	\$ 673,599	\$ 671,207

**Program Supported / Population Served:** All U.S. Department of Energy (DOE) Programs operated by MEA statewide. Funds 10 positions at MEA, as well as some operating costs.

**Governor's Strategic Goals:** [Reduce Per Capita Electricity Consumption by 15%](#) and [Increase Maryland's Renewable Energy by 20%](#)

### 81.041 STATE ENERGY PROGRAM – (ARRA)

**Program Description:** The Maryland Energy Administration (MEA) has developed a three-pronged approach to promote affordable, reliable and clean energy using monies from the American Recovery and Reinvestment Act (ARRA). Specifically, MEA will offer incentives and resources directly to Maryland consumers, businesses and communities to (1) expand energy efficiency, (2) promote renewable generation, and (3) finance clean energy innovation.

**Formula Description:** Funds were allocated using a formula based on population and energy usage.

**FY13**  
**\$ 1,269,547**

**FY 14**  
**\$ 0**

**FY15 (est)**  
**\$ 0**

**Program Supported/Population Served:** Energy Efficiency, Renewable Energy, Energy Financing statewide

**Governor's Strategic Goal:** [Reduce Per Capita Electricity Consumption by 15%](#) and [Increase Maryland's Renewable Energy Portfolio by 20%](#)

### **81.087 NATIONAL RENEWABLE ENERGY LABORATORY PRIORITY STATE WIND ENERGY OUTREACH STRATEGY AND IMPLEMENTATION**

**Program Description:** This provides funds for promoting the use of wind energy in Maryland through informational meetings, materials, and coalition building.

**Formula Description:** Competitive bid.

**FY13**  
**\$ 0**

**FY 14**  
**\$ 83,100**

**FY15 (est)**  
**\$ 0**

**Program Supported/Population Served:** Wind Energy statewide

**Governor's Strategic Goals:** [Increase Maryland's Renewable Energy by 20%](#) and [Reduce Statewide Greenhouse Gas Emissions by 25%](#)

### **81.119 SAVE ENERGY NOW - II**

**Program Description:** Through the Save Energy Now Phase II grant, MEA offers workshops, training, and energy assessments to Maryland industries.

**Formula Description:** Competitive basis

**FY13**  
**\$ 154,963**

**FY 14**  
**\$ 70,000**

**FY15 (est)**  
**\$ 0**

**Program Supported/Population Served:** Industrial Energy Efficiency/Maryland industries

**Governor's Strategic Goal:** [Reduce Statewide Greenhouse Gas Emissions by 25%](#)

**81.119 ENHANCING STATE GOVERNMENT ENERGY ASSURANCE CAPABILITIES AND PLANNING FOR SMART GRID RESILIENCY– (ARRA)**

**Program Description:** This grant allows Maryland to update and standardize the State’s energy assurance and resiliency plans that are used during energy emergencies and supply disruptions.

**Formula Description:** Formula based on population

<b>FY13</b>	<b>FY 13</b>	<b>FY14 (est)</b>
<b>\$ 362,166</b>	<b>\$ 0</b>	<b>\$ 0</b>

**Program Supported / Population Served:** Planning statewide

**Governor’s Strategic Goal:** [Reduce Per Capita Electricity Consumption by 15%](#)

**81.119 IMPROVE THE ENERGY PLANNING AND MONITORING INFRASTRUCTURE OF STATE BUILDINGS**

**Program Description:** This grant allows Maryland to improve energy efficiency of small and medium sized state buildings not likely to be included in an Energy Performance Contract. The grant will: 1) encourage and education state agency decision makers to use the opportunities, incentives and financing available to retrofit small and medium sized state buildings/structures (0-20,000 sq.ft); 2) educate and encourage state facility personnel to incorporate energy efficiency technologies and practices in their facilities; 3) and to conduct energy audits and inspections of typical facilities, with the intent to replicate the findings across many similar buildings.

**Formula Description:** Competition

<b>FY13</b>	<b>FY 14</b>	<b>FY15 (est)</b>
<b>\$ 263,489</b>	<b>\$ 78,098</b>	<b>\$ 54,413</b>

**Program Supported/Population Served:** State buildings statewide

**Governor’s Strategic Goal:** [Reduce Per Capita Electricity Consumption by 15%](#)

**81.128 ENERGY EFFICIENCY AND CONSERVATION BLOCK GRANTS (EECBG) – (ARRA)**

**Program Description:** This provides funds for block grants for various local governments throughout the State of Maryland.

**Formula Description:** Grants were allocated to each state using a formula based on population and state energy usage.

**FY13**  
**\$ 3,081,962**

**FY 14**  
**\$ 130,000**

**FY15 (est)**  
**\$ 0**

**Program Supported/Population Served:** Energy Efficiency and Renewable Energy/Block grants to local governments statewide

**Governor's Strategic Goal:** [Reduce Per Capita Electricity Consumption by 15 %](#)

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