

Energy Efficiency and Conservation Block Grants

Uses of Funds Potential for Synergies



EECBG Program Recap

- EECBG designed to aid state and local governments in implementing programs to: ۰
 - Reduce ghg emissions, reduce total energy use, improve efficiencies in buildings and transportation, and create jobs
- Congress funded EECBG for first time in 2009 through ARRA
 - \$3.2 billion total EECGB funding
 - \$2.7 billion awarded through formula grants to states and larger cities and counties
 - States required to use 60% of their funding share for projects in smaller cities and counties ineligible for direct formula grants
- VA, MD, and DC together received \$122.6 million
 - \$60.7 m for VA, including \$16m for State of VA
 - \$52.2 m for MD, including \$9.6m for State of MD
 - \$9.6 m for District of Columbia
- 15 MWCOG members received direct funding totaling \$45.5 million ٠
 - Other MWCOG members may have been awarded competitive grants through their State's EECBG funding



Other Grant Programs

• Complementary grant programs funded through ARRA:

- \$5 billion Weatherization Assistance Program FY2010 state allocations:
 - VA: \$3,148,212
 - MD: \$2,083,502
 - DC: \$ 519,060
- \$3.2 billion to State Energy Programs (SEP)
 - VA: \$70,001,000
 - MD: \$51,772,000
 - DC: \$22,022,000
- "Retrofit Ramp-Up Program"
 - \$20m awarded to State of Maryland
 - \$20m awarded to Southeast Energy Alliance
- \$3.9 billion for Smart Grid pilot projects:
 - \$149,400,000 PEPCO including District of Columbia and MD
 - \$200,000,000 Baltimore Gas and Electric
- HUD Sustainability Communities Program



EECBG Approved Activities

Six areas DOE authorized for use of funds from formula grants:

- 1. Energy audits, retrofits or renewable energy for *government* buildings
- 2. Street and traffic lights
- 3. Energy audits, retrofits for *residential and commercial* buildings
- 4. Transportation
- 5. Supporting activities
 - GHG inventories
 - Energy planning
 - Program administration
 - Outreach campaigns
- 6. Other
 - e.g ... Workforce Development



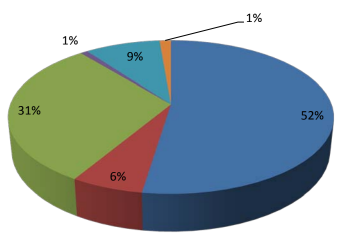
How MWCOG members are using their EECBG money

| | Activity | # of Programs | \$ Allocated |
|---|--|------------------|-----------------|
| | Energy efficiency/ renewable energy | | |
| 1 | in government buildings | 14 | \$ 23,871,306 |
| 2 | Lighting | 10 | \$ 2,814,408 |
| 3 | Energy efficiency/ renewable energy in residential / commercial buildings | 10 | \$ 13,887,910 |
| 4 | Transportation | 2 | \$ 381,800 |
| 5 | Supporting activities | 9 | \$ 3,992,659 |
| 6 | Other | 3 | \$ 598,863 |

EECBG - Direct allocations (\$)

15 jurisdictions, \$45.5 million

- EERE in Government Buildings
- Street and Traffic Lights
- EERE in Residential and Commercial Buildings
- Transportation
- Supporting activities
- Other





Opportunities for Synergies

1. Street Lights

- Report on LED technology, publicize pilot applications, report data
- Identify optimal equipment choices for reducing ghg and energy use

2. Developing GHG Inventory by Community

- Sent a letter to the local utility companies requesting data
- Common baseline year; request for annual data updates
- Measuring and reporting progress

3. Outreach Campaigns

- Energy Community Leaders Program
- Engaging the local media

4. Energy Efficiency Programs for Residents and/or Businesses

- PACE financing program
- Rebate programs for energy audits and/or retrofits
 - HomeSTAR

5. Building Retrofits

• State of VA ESCO Program/Contract



Next Steps

- Continue to share individual best practices
- Assess potential for collaborative programs
 - Agree on one or more programs and the priority
 - Identify potential funding
 - Pool existing EECBG grant funds
 - Solicit other partners
 - Identify and apply for other potential grants
 - Identify task force members or resources to:
 - Develop program scope
 - Prepare grant or funding applications