

# + Formula or Priority Funding for State Energy Offices

Amount	Program	Notes and Action Items
\$500 million	SEP	<p>Formula funding to State Energy Offices In addition to annual SEP appropriations</p> <p>Letter from Governor required on energy security plans</p>
\$3.5 billion	WAP	
\$500 million	LIHEAP	
\$150 million	Energy Efficiency and Conservation Block Grant	<p>Total funding is \$550 million 28% to State Energy Offices via formula</p>
\$100 million	Energy Efficiency Revolving Loan Fund Capitalization Grant Program (INSULATE)	<p>RLF for commercial/residential buildings Via formula to State Energy Offices</p>
<i>\$150 million</i>	<i>Energy Efficiency Revolving Loan Fund Capitalization Grant</i>	<i>For 15 states with highest per-capita residential and commercial sector energy consumption OR highest annual per capita</i>

# + High-Priority Potential or Competitive Funding for State Energy Offices

<b>Amount</b>	<b>Program</b>	<b>Notes and Action Items</b>
\$40 million	Energy Auditors Training Grant Program	Competitive program State Energy Offices eligible \$2 million per state max
\$225 million	Building Energy Codes and Technical Assistance Training	Competitive program States eligible State Energy Offices should consider reaching out to building code officials
\$2.5 billion	Grid Infrastructure, Resilience, and Reliability	Via formula to states Secretary will determine how this is allocated to states – NASEO discussing this with administration
\$5 billion	Program Upgrading our Electric Grid and Ensuring Reliability and Resiliency	Competitive program for utilities

# + High-Priority Potential or Competitive Funding for State Energy Offices

<b>Amount</b>	<b>Program</b>	<b>Notes and Action Items</b>
\$300 million	Carbon Capture and Utilization \$500m for schools	Competitive program States eligible
\$500 million	Grants for energy efficiency improvements and renewable energy improvements at public school facilities	For EE, RE, and alt fuel vehicle upgrades State Energy Offices should consider reaching out to schools
\$2.5 billion	Grants for Charging and Fueling Infrastructure	Through U.S. DOT State Energy Offices likely eligible
\$5 billion	National EV Formula Program	Formula to State DOTs State Energy Offices should reach-out to their DOTs now to brief them on existing EV and transportation programs and role of energy office

# + High-Priority Items and Action Items Summary

- Governor's letter on energy security plans required for state to receive SEP formula funds
- Potential \$2.5 billion via formula to State Energy Offices for grid activities; NASEO in discussion with administration
- Building Energy Code competitive program – State Energy Offices should consider engaging building code officials on this opportunity

# + High-Priority Items and Action Items Summary

- Grants for EE, RE, and Alt Fuel Vehicle Improvements and Public Schools –State Energy Offices should consider engaging schools on this opportunity
- \$5 billion for EV infrastructure via formula to State DOTs – State Energy Offices should meet with their State DOT to share information on existing programs