111th Congress, sponsored by Reps Waxman and Markey  
Amendment in the Nature of a Substitute, May 18, 2009  

Georgetown State-Federal Climate Resource Center (updated May 22, 2009)  

Note: Not all subtitles and sections of the Act are included here, only those with provisions creating, limiting, or otherwise affecting a role for states. Amendments accepted in the House Energy and Commerce committee markup (May 18-21) are included.

Summary
The ACES Act establishes a combined efficiency and renewable electricity standard (ERES), develops a strategy for promoting carbon capture and sequestration (CCS), places performance standards on new coal-fired power plants, supports state and local adoption of advanced building codes, supports state building retrofit programs, instructs states to submit goals for transportation-related GHG emissions reductions, establishes a cap-and-trade program covering multiple greenhouse gases (GHGs) and sectors, and establishes a National Climate Change Adaptation Strategy.

Of particular interest to states:

- **Preemption.** State cap-and-trade programs are preempted for the years 2012-2017. Other state or regional energy and greenhouse gas programs (including state renewable electricity and efficiency standards) are not affected. The US EPA’s use of some Clean Air Act programs is restricted.

- **Allocation to states.**
  - At the beginning of the cap-and-trade program, states will receive 9.5% of federal allowances for investments in renewable energy and energy efficiency (decreasing over time and holding at 4.5% after 2021). States will initially receive 1.875% of allowances for programs to benefit users of home heating oil and propane, declining to 0.3% in 2029.
  - Allowances are made available to states for other purposes (including 0.5% for building efficiency codes, an initial 0.9% for domestic adaptation programs, and an initial 0.385% for natural resources adaptation), if eligibility requirements are met. Unlike other purposes, allocations for adaptation increase over time.

- **Treatment of state/regional allowances.** Holders of allowances issued by California, the Regional Greenhouse Gas Initiative (RGGI) or the Western Climate Initiative (WCI) may exchange these for federal allowances.

- **Other funds for states.** Funds raised through the federal ERES are given directly to states for use in renewable energy and energy efficiency programs.
Title I – Clean Energy
Subtitle A: Combined Efficiency and Renewable Electricity Standard (ERES)
(Sec. 101.) This subtitle establishes a combined Efficiency and Renewable Electricity Standard\(^1\) (6% of each retailer’s electric supply by 2012 and 20% by 2020\(^2\)), with at least three quarters of that coming from renewable electricity rather than efficiency. In setting up the program, the Federal Energy Regulatory Commission (FERC) is instructed to preserve the integrity and incorporate best practices of existing state renewable energy (RE) programs; rely on existing and emerging state or regional tracking systems for renewable electricity credits (RECs); and cooperate with states to coordinate between state and federal RE programs, and minimize administrative burdens and costs to retail electric suppliers.

State petition. Governors (and the Mayor of the District of Columbia) may petition:
- to increase the proportion of combined targets that may be met through electricity savings (rather than renewable generation) within the state from one quarter to up to two fifths.
- for delegation to the state of the authority to review and verify reported electricity savings for compliance with the ERES.

Alternative compliance payments. In lieu of submitting a REC or demonstrating electricity savings, a retailer may pay $25 per MWh (adjusted for inflation). These payments shall be made directly to the state in which the retailer is located, with payments deposited directly into a fund within the state’s treasury and exclusively used for deploying renewable energy technologies or energy efficiency measures.

Savings provisions. Nothing in this section affects the authority of a state (or political subdivision of a state) to:
- Adopt or enforce any law or regulation regarding renewable electricity, including programs that exceed the requirements of this RES (provided that the law doesn’t negate obligations under the federal program); or
- Regulate the use of federal RECs by electricity suppliers within their jurisdiction.

AMENDMENT: Clarification of State Authority Regarding Feed-in Tariffs. (Sec. 102.)\(^3\) A State legislature or regulatory authority may set the rates for a sale of electricity by a facility generating electric energy from renewable energy sources pursuant to a state-approve production incentive program (including a requirement than an electric utility purchase renewable energy at a specified rate).

Subtitle B: Carbon Capture and Sequestration (CCS)
Subtitle B instructs EPA to create a national strategy for CCS and a coordinated approach to the certification and permitting of geologic sequestration sites. It creates a program for demonstration and deployment of CCS technologies, distributes allowances to support commercial deployment of CCS technologies, and sets performance standards for emissions from new coal-fired power plants.

National strategy. (Sec. 111.) The Environmental Protection Agency (EPA), Department of Energy (DOE), and other relevant agencies will submit a report to Congress within 120 days identifying key legal and regulatory barriers and implementation challenges to the commercial-scale deployment of CCS,

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\(^1\) Renewable energy resources are defined as wind energy, solar energy, geothermal energy, renewable biomass, biogas derived exclusively from renewable biomass, biofuels derived exclusively from renewable biomass, “qualified hydropower”, and marine and hydrokinetic renewable energy (as defined in the Energy Independence and Security Act of 2007). Distributed renewable generation receives three RECs per MWh instead of one.
\(^2\) The electricity baseline does not include electricity generated by a hydropower facility that is not “qualified hydropower”, nuclear power units placed in service after enactment of this section, or the proportion of fossil-fueled generated electricity whose emissions are captured and sequestered.
\(^3\) Amendment Accepted May 19, proposed by Rep. Kathy Castor (D-Fla.).
including those that can be addressed by a federal agency and those that would best be addressed at the state or regional level.

**Task force.** (Sec. 113.) The EPA will establish a task force composed of subject matter experts, environmental NGOs, environmental law academics, state environmental officials, representatives of state attorneys general, and members of the private sector to study federal and state statutes and state common law regarding geologic sequestration of CO₂.

**Carbon Storage Research Corporation.** (Sec. 114.) Fossil-fuel-based distribution utilities may vote to establish a corporation to accelerate the commercial availability of CCS technology and methods, unless opposed by 40 or more percent of state regulatory authorities.

**Subtitle C: Clean Transportation**

**Electric vehicle infrastructure.** (Sec. 121.) Each electric utility shall develop a plan to support the use of plug-in hybrid electric vehicles (PHEVs) and electric vehicles (EVs), including elements that the state determines necessary to support EVs and PHEVs. Each state regulatory authority (and non-regulated utility) shall:

- Require that charging infrastructure work with products of all auto manufacturers to the extent possible;
- Consider adopting minimum requirements for deployment of charging infrastructure (and other appropriate requirements necessary to support PHEVs and EVs);
- Consider whether and to what extent to allow cost recovery for plans and implementation;
- Establish any protocols and standards for integrating PHEVs and EVs into an electrical distribution system, including Smart Grid systems;
- Include the ability for each PHEV and EV to be identified individually and to be associated with its owner’s electric utility account regardless of the location that the vehicle is plugged in; and
- Determine whether time-of-use pricing should be employed to enable the use of PHEVs and EVs to contribute to meeting peak-load power needs.

**Large-scale vehicle electrification program.** (Sec. 122.) DOE shall establish a program to provide financial assistance for deploying and integrating plug-in EVs in multiple regions, based on applications received from states, local governments, or groups of states or local governments.

**Subtitle D: State Energy and Environment Development (SEED) Funds**

(Sec. 131.) DOE is instructed to establish a program under which a state, through its state energy office, may create a SEED Fund for managing and accounting for federal financial assistance to states designated primarily for clean energy, energy efficiency, and climate change purposes.

- All emissions allowances received by states for renewable energy and energy efficiency purposes (initially 9.5% of allowances, plus 0.5% for states with complying building codes) shall be deposited into states’ SEED accounts.
- Each state administering a SEED account shall prepare an annual plan identifying the intended uses of the allowances or proceeds from the sale of allowances in its SEED account.
- Each state administering a SEED account shall report every 2 years on its activities related to the account.

**Support of state renewable energy and energy efficiency programs.** (Sec. 132.) Cap-and-trade emissions allowances given to states for renewable energy and energy efficiency programs (deposited in and administered through SEED accounts) will be distributed according to the following formula:

- One third divided equally among states;
- One third distributed among states according to population; and
• One third distributed among states according to energy consumption.

Minimum percentages of SEED allowances to be used for various purposes (including building codes and retrofits, energy-efficiency manufactured homes, energy performance labeling, and transportation planning, as described in other sections of the Act) are specified. States are also instructed to distribute a minimum of 12.5% of these allowances to local governments for these same purposes.

Subtitle E: Smart Grid Advancement

Smart grid peak demand reduction goals. (Sec. 144.) Within a year after enactment, load-serving entities (LSEs) or states shall determine and publish peak-demand reduction goals (with targets for 2012 and additional reductions by 2015) for any LSEs with baseline loads\(^4\) exceeding 250 megawatts.

- Peak-demand reduction goals may be established for an individual LSE or, at the determination of a state or regional entity, for a larger region.
- Any costs incurred by states for this purpose shall be supported by the use of emission allowances allocated to states’ SEED accounts (see allocation below).

Savings provisions. Nothing in this Act affects the authority of a state (or political subdivision of a state) to adopt or enforce any law or regulation respecting peak-load management, demand response, distributed storage, use of distributed generation, or the regulation of LSEs.

- The Federal Energy Regulatory Commission (FERC), in consultation with states having such programs, shall facilitate coordination between the federal and state programs.

Subtitle F: Transmission Planning

Regional Planning Entities. (Sec. 151.) Within 3 months of FERC’s adoption of national electricity grid planning principles, states and other transmission planning entities that are willing to incorporate the national electricity grid planning principles in their planning shall identify themselves and the regions for which they propose to develop plans.

- FERC will encourage regional planning entities to cooperate and coordinate across regions and to harmonize regional electric grid planning with planning in adjacent or overlapping jurisdictions.
- FERC will support and participate in the regional grid planning processes, and may convene multi-regional meetings to discuss regional grid plan consistency and integration.

AMENDMENT: Subtitle H: Centers\(^5\)

Building Assessment Centers. (Sec. 172.) Provides funding to institutions of higher education for Building Assessment Centers that will identify opportunities for optimizing energy efficiency in existing buildings, promote new technologies and designs for optimizing energy efficiency, and train building industry professionals in energy efficient design. Authorizes $50 million to be appropriated annually.

Centers for Energy and Environmental Knowledge and Outreach. (Sec. 173.) Establishes no more than 10 regional centers at institutions of higher education to coordinate with and advise industrial research and assessment centers, Building Assessment Centers, and Clean Energy Application Centers. DOE shall select centers through a competitive process, and shall consider geographic diversity as a factor. No less than $5 million is authorized annually to carry out the section, subject to availability of funds.

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\(^4\) Applicable baselines are defined as the average of the highest three annual peak demands a LSE has experienced during the 5 years immediately prior to the date of enactment of this Act.

\(^5\) Amendment Accepted May 19, proposed by Rep. Tammy Baldwin (D-Wis.). Replaces previous Subtitle H: Clean Energy Innovation Centers.
AMENDMENT: Subtitle J: Bioenergy Technology\(^6\)
(Sec. 191.) This section establishes a National Bioenergy Partnership to provide coordination among programs of state governments, the federal government, and the private sector that support the institutional and physical infrastructure necessary to promote the deployment of sustainable biomass fuels and bioenergy technologies for the United States. Authorizes $5 million to be appropriated among the member states of five regions, and $2.5 million for region-wide activities.

Title II – Energy Efficiency
Subtitle A: Building Energy Efficiency Programs

Greater Energy Efficiency in Building Codes. (Sec. 201.) Targets are set for national average percentage improvements in buildings’ energy performance: 30% reduction in energy use in 2010, 50% reduction in energy use in 2014, and an additional 5% reduction in 2017 and every 3 years after. National energy efficiency building codes will be established to meet these targets.

- Within a year after a national energy efficiency building code is established or revised, each state is instructed to review and update its building code to meet or exceed the energy efficiency target, document that local building codes are meeting the target, or adopt the new national code.
- Within a year after a national energy efficiency building code is established, if a state and/or local government has not certified that its code(s) meet these standards, the national code will apply to that jurisdiction.
- Within 2 years after certification of a state/local code or application of the federal code, each state shall certify that it has achieved compliance\(^7\) with the applicable code (or made significant progress, for certifications submitted within 7 years of enactment of this Act).
- States (or local governments, for non-complying states) in compliance with the applicable code are eligible to receive 0.5% of emission allowances for the purposes in this section. States not in compliance are also ineligible for excess funding through section 363 of the Energy Policy and Conservation Act, as well as various levels of other funding supplied through this Act.

Building Retrofit Program: Retrofit for Energy and Environmental Performance Program (REEP). (Sec. 202.) This program will provide federal financial assistance to states as part of a program to retrofit existing buildings for improvements in energy efficiency, water use, and other environmental attributes.

- EPA will support the REEP program through allowances deposited into states’ SEED accounts.
- The program will include detailed descriptions of funding options for state and local governments, along with model forms, accounting aids, agreements and guides to best practices; and will support up to 50% of the costs of retrofits, with funding increasing in proportion to efficiency achievement.
- As a condition of receiving funding for REEP, states must adopt the standards for training, certification of contractors, certification of buildings, and post-retrofit inspection developed by DOE for residential and commercial buildings; and establish fiscal controls and accounting procedures sufficient to ensure proper accounting.

Energy Efficient Manufactured Homes. (Sec. 203.) States may provide owners of pre-1976 manufactured homes with rebates to use towards purchases of new Energy Star-qualified manufactured homes.

- The program is supported with allowances deposited into states’ SEED accounts. (Sec. 132.)

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\(^6\) Amendment Accepted May 19, proposed by Rep. Jay Inslee (D-Wash.).

\(^7\) A state is in compliance with a code if at least 90% of new and substantially renovated building space in the state in the preceding year meets the requirements of the code.
Building Energy Performance Labeling Program.  (Sec. 204.) In developing a model building energy performance label, DOE shall consider existing federal and state programs. EPA and DOE shall work with states to implement the labeling program.  
- The program is supported with allowances deposited into states’ SEED accounts.  (Sec. 132.) States may become eligible to use allowance value to implement this program by adopting a requirement that buildings be assessed and labeled, or adopting a plan to implement a model labeling program and demonstrating continuous progress.

Subtitle B: Lighting and Appliance Energy Efficiency Programs

Lighting Efficiency Standards.  (Sec. 211.) State standards for energy efficiency in outdoor lighting that are adopted by January 1, 2015 (pursuant to a statute enacted before January 31, 2008) are not preempted by the federal standard described here.

Subtitle C: Transportation Efficiency

Transportation Efficiency Goals.  (Sec. 222.) A section is added to Title VIII of the Clean Air Act (created in Sec. 331 below) directing states to submit goals for transportation-related GHG emissions reductions to the EPA within 3 years, and to revise these every 4 years.  
- States are also directed to ensure that, in each transportation plan or transportation improvement plan developed under title 23 or 49 of the U.S. Code, a plan for achieving the GHG goals is submitted to the EPA and Department of Transportation (DOT) by each metropolitan planning organization (MPO) for an area with a population exceeding 200,000.  
- If a state fails to submit goals or ensure the submission of a plan for any area in the state (regardless of non-attainment status), the EPA may impose a prohibition on Department of Transportation approval of projects or grant awards (in accordance with section 179(b)(1)). However, no prohibition may be imposed or action brought by the EPA based on the content or adequacy of a goal or plan, or failure to achieve the goal.  
- The EPA and DOT may award competitive grants to MPOs to develop or implement plans, giving priority to applicants based on the amount of GHG emission to be reduced (on a total and per capita basis), cost effectiveness, potential for both short- and long-term reductions, and other factors.  
- Nothing in this section infringes upon the existing authority of state or local governments to plan or control land use, or provide or transfer authority over land use to any other entity.

Smartway Transportation Efficiency Program.  (Sec. 223.) This program supports technologies, products, fuels and strategies that reduce petroleum consumption, air pollution and GHG emissions from mobile sources.  The program will include loans and leases to public and private entities (including state, tribal, and local governments, and regional organizations) for the purpose of adopting low-GHG technologies and strategies for mobile sources.

State Vehicle Fleets.  (Sec. 224.) Requirements for fleet purchase of alternative fueled vehicles listed in the Energy Policy Act of 1992 are amended to ensure that the rules are consistent with guidance issued for federal fleets.

Electric and Thermal Waste Energy Recovery Award Program.  (Sec. 242.) This program makes monetary awards to electric generation facilities or thermal energy production facilities to encourage innovations in recovering thermal energy.  As part of the program, DOE will assist state regulatory commissions in providing appropriate regulatory status for thermal energy byproduct businesses, to encourage utilities to sell unused thermal energy.
Title III – Reducing Global Warming Pollution
Subtitle A: Global Warming Pollution Reduction Goals and Targets.
(Sec. 311.) This title amends the Clean Air Act to create economy-wide GHG emissions reduction goals, decreasing 3% below 2005 levels in 2012, 20% below 2005 levels in 2020; 42% below 2005 levels in 2030; and 83% below 2005 levels in 2050. It then establishes slightly modified targets for sources covered by the cap-and-trade program defined in this title: 3% reduction by 2012, 17% by 2020, 42% by 2030, and 83% by 2050.

- Five of the six Kyoto gases are covered (HFCs are excluded and covered under a separate cap (Sec. 332.)), plus NF3 and any other anthropogenic gas designated as a GHG by the EPA.
- The program covers a hybrid of up-, down-, and mid-stream sources, with some sources phasing in over the first 5 years of the program.
- Along with other cost-containment mechanisms, limited domestic and international offsets are allowed (up to 2 billion tons annually). Starting in 2018, international offsets are only worth 80% of an allowance.

Greenhouse Gas Registry. (CAA Sec. 713.) Within 6 months of enactment, the EPA shall establish a federal GHG registry that takes into account the best practices from the most recent federal, state, tribal, and international protocols for the measurement, accounting, reporting, and verification of GHG emissions, including protocols from the Climate Registry and other mandatory state or multistate authorized programs. Regulations shall include an explanation of any major differences in approach between the system established under the regulations and such registries and programs.

- Reporting would begin in 2011 for the years 2007-2010, and would be required quarterly starting in 2011.

Early Offset Supply. (CAA Sec. 740.) EPA will issue an offset credit for each credit issued under any regulatory or voluntary GHG offset program established by state or tribal law or regulation prior to January 1, 2009 (and for offsets issued by other programs that are at least as stringent), provided that the program:

- has developed offset project type standards, methodologies, and protocols through a public consultation process or peer review, and has made these available to the public;
- requires verification by a state regulatory agency or accredited third party;
- require that all credits are registered in a publicly accessible registry; and
- ensures that no credits are issued for reductions funded or solicited by the entity administering the program.

(Offset credits that have expired or been retired, cancelled, or used for compliance are not eligible, and early offset credits will only be issued for three years after enactment.)

Savings provision. (CAA Sec. 721.) Nothing in this title shall be construed as:

- affecting or requiring a change in any state law regulating electric utility rates and charges;
- limiting state regulation under such a state law;
- modifying the Federal Power Act or affecting the authority of the Federal Energy Regulatory Commission (FERC) under that Act; or
- interfering with or impairing any program for competitive bidding for power supply in a state in which such program is established.

Subtitle B: Disposition of Allowances (CAA Secs. 781-789.)
Allowances are allocated for the following purposes, with allocation levels changing over time:

- Protection of consumers from energy cost increases. This includes allocations to electricity local distribution companies (Sec. 783), natural gas local distribution companies (Sec. 784), and states for the purpose of mitigating home heating oil and propane cost increases (Sec. 785). In addition, a total of 15% of allowance value will be distributed to low- and moderate-income families (Sec. 721(a)).
• **Protection of U.S. industrial competitiveness.** This includes allocations to energy- and trade-intensive industrial sectors (Sec. 765) and domestic oil refineries (Sec. 721(a)).

• **Investment in energy efficiency and clean energy technologies.** This includes allocations to states for investment in these technologies (Sec. 132); for greater efficiency in building codes (Sec. 201); for Clean Energy Innovation Centers (Sec. 171); for carbon capture, storage and sequestration technology (Sec. 786); and for clean vehicle technology (Sec. 124).

• **Funding to reduce emissions through mitigating deforestation in developing countries.** (Sec. 781).

• **Funding for domestic climate change adaptation programs.** This includes state programs to adapt to climate change impacts (Sec. 453), state natural resources adaptation programs (Sec. 791), and federal health protection and promotion programs (Sec. 467).

• **Funding for international programs.** This includes international adaptation and clean technology deployment (Sec. 721(a)).

• **Funding for investment in workers.** (Sec. 721(a)).

During early years remaining allowances will be used to reduce the federal deficit, (Sec. 782(q)), and after 2025, remaining allowances will be returned to consumers as a refund, (Sec. 782(r)).

**Allocation of Allowances to States.** States will directly receive allowances to:

• **Make investments in renewable energy and energy efficiency.** (Sec. 132.) States will receive 9.5% of allowances from 2012 through 2015; 6.5% of allowances in 2016 and 2017; 5.5% of allowances from 2018 through 2021; and 4.5% of allowances thereafter for investments in renewable energy and energy efficiency. (Between 2022 through 2025, 3.55% of additional allowances will be distributed for vintages four years in the future).

• **Protect consumers from home heating oil and propane price increases.** (Sec. 785.) States will receive allowances for programs to benefit users of home heating oil and propane. They will receive a declining percentage of allowances, beginning with 1.875% of allowances in years 2012 and declining to 0.3% in year 2029.

In addition, states may receive allowances or funding from allowance revenue for the following programs if they meet eligibility requirements:

• **Greater Efficiency in Building Codes.** (Sec. 201.) States will qualify to receive a portion of the 0.5% of allowance value allocated to fund compliance with the national energy efficiency building codes if the Secretary accepts the state’s certification that it has complied with or made significant progress towards complying with energy efficiency building codes promulgated pursuant to Sec. 201.

• **State Programs to Build Resilience to Climate Change Impacts.** (Sec. 453.) States will qualify to receive allowances allocated to fund programs for domestic adaptation contingent on the approval of a State Climate Change Adaptation Strategy. States will receive 0.9% from 2012 through 2021; 1.9% from 2022 to 2026; 3.9% from 2027 to 2050.

• **Natural Resources Adaptation.** (Sec. 480(a)). State agencies will qualify to receive a portion of funding from allowance revenue allocated for natural resources adaptation through the Natural Resources Climate Change Adaptation Fund contingent on approval of State Natural Resource Adaptation Plans. Natural resources adaptation shall receive 1% of allowances from 2012 through 2021, 2% from 2022 through 2026; and 4% from 2027 through 2050. 38.5% of this funding shall be provided to state agencies each year.

**Exchange for state-issued allowances.** (CAA Sec. 790.) Any person in the U.S. will be allowed to exchange GHG emission allowances issued before December 31, 2011 by the state of California, the
Regional Greenhouse Gas Initiative (RGGI), or the Western Climate Initiative ("state allowances") for federal emission allowances.

- The number of federal allowances received will be sufficient to compensate for the cost of obtaining and holding state allowances, where the cost of obtaining a state allowance is the average auction price in the year in which the allowance was issued.

**Subtitle C: Additional Greenhouse Gas Standards**

**State programs.** (Sec. 334.) Section 116 of the Clean Air Act is modified to state explicitly that states’ authority to “adopt or enforce (1) any standard or limitation respecting emissions of air pollutants or (2) any requirement respecting control or abatement of air pollution” includes any provisions to cap GHG emissions and to require the surrender of emission allowances or offset credits to demonstrate compliance with state requirements. However, despite this change, the Act does preempt states (or political subdivisions of a state) from implementing or enforcing a cap-and-trade program that covers any federally capped emissions in the years 2012-2017.

- The preemption does not include, among other things, a target or limit on greenhouse gases implemented through means other than cap and trade, fleet-wide motor vehicle emission requirements, or requirements that fuels or other products meet an average pollution emission rate or lifecycle GHG standard.

**Title IV – Transitioning to a Clean Energy Economy**

Title IV includes provisions to improve the competitiveness of U.S. industry through allowance rebates and border tariffs, creates an energy tax credit and energy refund program for low-income consumers, establishes a program for exporting clean technology, establishes a national climate change adaptation program, requires the preparation of a strategic plan to prepare for and respond to the public health impacts of climate change, requires the adoption of a Natural Resources Climate Change Adaptation Strategy, and creates an International Climate Change Adaptation Program. These provisions do not relate explicitly to the role of states and are not addressed here.

**Subtitle B: Green Jobs and Worker Transition**

**Clean Energy Curriculum Development Grants.** (Sec. 421.) The Secretary of Education is authorized to award grants to universities and colleges to develop programs of study that prepare students for careers in renewable energy, energy efficiency, and other forms of global warming mitigation.

**Climate Change Worker Adjustment Assistance.** (Secs. 425-427.) Any worker displaced as a result of the Title VII of the Clean Air Act is entitled to 156 weeks of income supplement, 80% of their monthly health care premium, up to $1,500 for job search assistance, up to $1,500 for moving assistance, and additional employment services for skills assessment, job counseling, training, and other services.

- Workers must petition for eligibility by filing with the Governor of their State. The Governor shall ensure rapid response activities authorized under federal laws and assist the Secretary of Labor in the review of the petition.

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8 Language making Western Climate Initiative allowances eligible for exchange was added into the revised draft released on May 15, 2009, and was not present in the Discussion Draft released on March 31, 2009.

9 The Discussion Draft released on March 31 preempted state “caps” on emissions capped by the federal program. This language was changed to restrict only cap-and-trade programs. State targets or limits on GHG emissions that are implemented other than through the issuance and surrender of a limited number of allowances are explicitly permitted.
Subtitle E: Adapting to Climate Change

**National Climate Change Adaptation Program.** (Secs. 451-452.) This program will be established within the National Oceanic and Atmospheric Administration (NOAA) for the purpose of increasing the overall effectiveness of federal adaptation efforts. Among other responsibilities under this program, NOAA shall provide to federal agencies; local, state and tribal governments; and nongovernmental stakeholders policy-relevant scientific information, research, decision tools, and technical support related to climate change impacts and adaptation.

**State Programs to Build Resilience to Climate Change Impacts.** (Sec. 453.) Allowances provided for domestic adaptation shall be distributed among state governments based on population and the relative per-capita income of the state subject to maximum and minimum allocation factors. Receipt of allowances shall be contingent of approval of a state climate adaptation plan that assesses state vulnerability to climate change, identifies and prioritizes cost-effective adaptation projects, and is revised and reapproved at least every five years. States shall use allowances pursuant to their climate adaptation plan to build resilience to the impacts of climate change. Eligible projects include, but are not limited to, those designed to respond to extreme weather events such as flooding or hurricanes, changes in water availability, heat waves, sea level rise, ecosystem disruption, and air pollution.

**State Natural Resources Adaptation Plans.** (Sec. 479.) In order to be eligible for natural resource allowance allocations to states, each state must prepare a natural resources adaptation plan detailing current and projected efforts to address the potential impacts of climate change and ocean acidification on natural resources and coastal areas within the state’s jurisdiction. Each plan must be consistent with the federal Natural Resources Climate Change Adaptation Strategy created under Sec. 476 to be approved.

**Natural Resources Climate Change Adaptation Fund.** (Sec. 480.) This section establishes an adaptation fund with 38.5% of the amounts made available every fiscal year provided to States to carry out natural resources adaptation in accordance with state plans approved under Sec. 479. Of those funds:
- 32.5% shall be available to state wildlife agencies in accordance with the Pittman-Robertson Wildlife Restoration Act apportionment formula.
- 6% shall be available to State coastal agencies under the Coastal Management Act apportionment formula.

**National Wildlife Habitat and Corridors Information Program.** (Sec. 481.) This section establishes a program in the Department of the Interior to support states and tribes in the development of a Geographic Information System (GIS) database of fish and wildlife habitat corridors, and to facilitate the use of database tools in wildlife management programs.