During the 2007 Legislative Session, the Legislature enacted comprehensive legislation to promote energy security and affordability by encouraging energy efficiency and diversity. Although this legislation was vetoed, approximately $62 million in funds were made available to address energy goals. During the Summer of 2007, Governor Crist issued three executive orders addressing issues related to global climate change. The executive orders established reduction targets for greenhouse gas (GHG) emissions, directed the Department of Environmental Protection (DEP) to develop a regulatory rule to cap electric utility GHG emissions, and created the Governor’s Action Team on Energy and Climate Change. The Action Team’s initial report includes numerous recommendations, including the development of a “cap and trade” program to reduce GHG emission. The Florida Energy Commission, created by the 2006 Legislature, has also issued a series of recommendations addressing energy reliability, efficiency, affordability, and diversity and climate change.

In response to these developments, the Environment & Natural Resources Council and the Committee on Energy conducted a symposium on the “Science and Economics of Climate Change” and a series of workshops to discuss the interrelated issues of energy reliability, efficiency, affordability, and diversity and global climate change. These discussions focused on international, national and state options to mitigate climate change and their potential costs and benefits. This bill builds on last year’s legislation and includes policies developed through these discussions, including:

- Creating a 9-member Florida Energy and Climate Commission.
- Creating the Florida Energy Systems Consortium with participation from five state universities.
- Authorizing the DEP to adopt rules for a Cap-and-Trade Regulatory Program to address GHG emissions from electric utilities, subject to legislative ratification and not prior to the 2010 Legislative Session.
- Revising the State Comprehensive Plan to include goals and policies addressing low carbon electricity generation.
- Authorizing the Public Service Commission to adopt a Renewable Portfolio Standard for public utilities.
- Requiring the PSC to adopt goals to increase and promote cost-effective demand-side and supply-side efficiency and conservation programs and renewable energy systems.
- Revising laws governing state lands and power plant and power line siting to facilitate expanded power generation.
- Providing for standardized interconnection agreements and net metering for all electric utilities.
- Reauthorizing an ad valorem tax exemption for renewable energy source devices.
- Extending the Public Service Commission’s jurisdiction to municipal utilities meeting certain criteria.
- Creating a Renewable Fuel Standard requiring that beginning on December 31, 2010, all gasoline sold in Florida contain, at a minimum, 10 percent ethanol, by volume.
- Revising current law governing guaranteed energy, water, and wastewater performance savings contracting.
- Adopting Climate Friendly Public Business requirements for the use of “green” products, lodging, vehicles, and fuel.

See Fiscal Analysis and Economic Impact Statement section of analysis for government and private sector impacts.
FULL ANALYSIS

I. SUBSTANTIVE ANALYSIS

A. HOUSE PRINCIPLES ANALYSIS:

Provide Limited Government –
The bill combines a majority of the energy-area duties and responsibilities of the State Energy Program within the Department of Environmental Protection (DEP), and the statutory powers, duties and functions, records, personnel, property, and unexpended balances of appropriations, allocations, or other funds for the administration of the Florida Energy Commission into a new 9-member commission – the Florida Energy and Climate Commission – which will develop, coordinate, and implement energy policies for the state. The bill also does the following:

- Subject to future Legislative ratification, directs the Public Service Commission (PSC) to establish a Renewable Portfolio Standard, which requires public utilities to provide to consumers a certain percentage of electricity generated from renewable energy sources.
- Requires that all gasoline sold or offered for sale in the state be 10 percent agriculturally-derived, denatured ethanol beginning December 31, 2010.
- Requires the Department of Environmental Protection (DEP) to establish reporting procedures and methodologies for electric utilities to report to The Climate Registry and authorizes the DEP to adopt rules to implement a state greenhouse gas (GHG) cap-and-trade regulatory program.
- Requires the Department of Management Services (DMS) to identify and compile a list of projects suitable for guaranteed energy, water and wastewater performance savings contracting and directs the DMS to furnish the Florida Energy and Climate Commission data on agencies’ emissions of greenhouse gases.
- Requires all new construction and renovation of state agency buildings to meet increased energy standards.
- Requires state agencies to only contract for meeting and conference space with hotels or conference facilities that have received the “Green Lodging” designation from the DEP.
- Requires that green building standards be used for the construction of new county, municipal, school district, state university, community college, state court, and water management district buildings.
- Revises sections of the power plant siting and transmission line siting laws, which will result in a streamlining of those processes, for government as well as the private sector.
- Encourages Metropolitan Planning Organizations to consider strategies that integrate transportation and land use planning to provide for sustainable development and reduce greenhouse gas emissions.
- Directs the Agency for Enterprise Information Technology to define objective standards for measuring data center energy consumption and efficiency, and for calculating the total cost of ownership of energy efficient information technology products over the life-cycle of the products.
- Extends the jurisdiction of the PSC to any municipal utility that serve customers who reside both inside and outside the corporate boundaries of the municipality and 33% or more of the municipal utility’s customers reside outside the corporate boundaries of the municipality.
- Creates a consortium which is designed to promote collaboration between experts in the state university system, the Florida Energy and Climate Commission, industry, and other affected parties, to develop and implement an energy strategic plan for the state.
- Eliminates a duplicative level of screening and interviewing in the Public Service Commission Nominating Council process.
- Requires municipal utilities meeting specified criteria to conduct referendum elections to decide whether a separate electric utility authority should be created to operate the business of the electric utility in the affected municipal electric utility.
- Requires state agencies to maintain a list of eligible positions for telecommuting.
- Requires the PSC to adopt goals to increase and promote cost-effective demand-side and supply-side efficiency and conservation programs and renewable energy systems.
- Provides various departmental rule-making authorizations and report requirements.

**Ensure Lower Taxes**
The bill authorizes a property tax exemption for real property on which a renewable energy source device has been installed and is being operated. The bill makes revisions in the sales tax and use exemption for renewable energy technologies language, and the corporate renewable energy technologies investment and production tax credit programs, so that more people can take advantage of the incentives.

**Promote Personal Responsibility/Empower Families**
The bill provides energy efficient standards for additional appliances, increases energy efficiency standards for construction, and provides incentives and requirements for the use of renewable energy. The bill provides for net metering and interconnection which allows customers with a renewable energy electricity-generating system to offset their electricity consumption. The bill allows hybrids and other low-emission and energy-efficient vehicles to be driven in High-Occupancy-Vehicle lanes, regardless of their occupancy.

**Maintain Public Security**
The state’s dependence on imported fossil fuels may be lessened by the following provisions:

- Requirement of a renewable portfolio standard;
- Requirement for new conservation and efficiency goals by electric utilities;
- Requirement of a renewable fuel standard;
- Incentives regarding the production and use of alternative fuels and renewable energy;
- Incentives regarding research and development of renewable energy technologies;
- Incentives regarding the use of energy-efficient products;
- Incentives regarding the use of renewable energy devices;
- Requirements of state government regarding energy efficiency, “green” buildings and lodging, energy-efficient vehicles, and renewable fuel; and
- Establishment of a state greenhouse gas cap-and-trade program.

**B. EFFECT OF PROPOSED CHANGES:**

**TAKING OF PROPERTY BY ELECTRIC UTILITIES (s. 74.051, F.S.)**

**Present Situation**
In any eminent domain action, a rural electric cooperative or public utility corporation can take possession and title in advance of the entry of final judgment in an eminent domain action. A defendant to the taking can request a hearing on the petition for order of taking.

Section 74.051, F.S., provides that if a defendant does request a hearing on the order of taking, the defendant may appear and be heard on all matters properly before the court, including the jurisdiction of the court, the sufficiency of pleadings, whether the petitioner is properly exercising its delegated authority, and the amount to be deposited for the property sought to be appropriated.

**Effect of Proposed Changes**
The bill amends s. 74.051, F.S., to require that a hearing on an order of taking be conducted within 120 days after the petition is filed when the petitioner is an electric utility that is seeking to appropriate property for an electric generation plant, associated facility of such plant, an electric substation, or a
power line. The bill also requires that the court issue its order of taking no more than 30 days after the conclusion of the hearing.

TELECOMMUTING (ss. 110.171 and 255.249, F.S.)

Present Situation

Section 110.171, F.S., establishes a state employee telecommuting program whereby state employees are allowed to perform the normal duties and responsibilities of their positions, through the use of computers or telecommunications, at home or at another place apart from the employee’s usual workplace.

In November 2007, the Governor’s Action Team on Energy and Climate Change produced a report in response to the Governor’s Executive Order 07-126, which found that reducing greenhouse gases associated with vehicle miles traveled and congestion included key strategies such as transportation demand management, which includes telecommuting. The report recommended that greenhouse gas reduction strategies be incorporated into state, regional and local growth management and transportation planning processes and that research be conducted on alternative ways to fund transportation and create incentives to drive less.

Currently, by June 30 of each year, each state agency provides the Department of Management Services (DMS) all information regarding agency programs that fall under the responsibility of DMS.

Effect of Proposed Changes

The bill amends section 110.171, F.S., relating to telecommuting to provide that each state agency must complete a telecommuting program by September 30, 2009, that includes current listings of job classifications and positions the agency considers appropriate for telecommuting. The telecommuting program is required to provide measurable financial benefits associated with reduced office space requirements, reductions in energy consumption, and reductions in associated emissions of greenhouse gases resulting from telecommuting. State agencies operating in office space owned or managed by the DMS are required to consult with the facilities program to ensure its consistency with the strategic leasing plan required under s. 255.249 (3)(b), F.S.

The telecommuting program is required to be posted on the state agency’s website to allow access by employees and the public.

The bill requires each state agency to provide a telecommuting program to DMS by June 30 of each year.

STATE COMPREHENSIVE PLAN (s. 186.007, F.S.)

Present Situation

Section 186.007(3), F.S., provides that in the State Comprehensive Plan, the Executive Office of the Governor may include goals, objectives, and policies related to the following program areas:

- Economic opportunities;
- Agriculture;
- Employment;
- Public safety;
- Education;
- Health concerns;
- Social welfare concerns;
- Housing and community development;
- Natural resources and environmental management;
- Recreational and cultural opportunities;
• Historic preservation;
• Transportation; and
• Governmental direction and support services

**Effect of Proposed Changes**
The bill amends s. 186.007(3), F.S., to add “energy” and “global climate change” to the program areas that the Executive Office of the Governor may include in the state comprehensive plan.

**STATE COMPREHENSIVE PLAN (s. 187.201(10), (11), and (15), F.S.)**

**Present Situation**
Section 187.201, F.S., provides specific goals and policies that make up the State Comprehensive Plan. The State Comprehensive Plan consists of several subject areas and each of these subject areas includes specific goals and policies, which provide long-range policy guidance for the orderly social, economic, and physical growth of the state. The goals and policies contained in the State Comprehensive Plan must be reasonably applied where they are economically and environmentally feasible, not contrary to the public interest, and consistent with the protection of private property rights. The Florida Legislature has, by statute, adopted as the State Comprehensive Plan specific goals and policies with regard to education, children, families, the elderly, housing, health, public safety, water resources, coastal and marine resources, natural systems and recreational lands, air quality, energy, hazardous and nonhazardous materials and waste, mining, property rights, land use, urban and downtown revitalization, public facilities, cultural and historical resources, transportation, governmental efficiency, the economy, agriculture, tourism, employment, and plan implementation.

Section 187.201(10), F.S., provides for the specific goals and policies related to “air quality.” The goal for air quality in the State Comprehensive Plan requires Florida to comply with all national air quality standards by 1987, and by 1992, meet standards which are more stringent than 1985 state standards. The policies provided in the State Comprehensive Plan related to air quality are as follows:

- Improve air quality and maintain the improved level to safeguard human health and prevent damage to the natural environment.
- Ensure that developments and transportation systems are consistent with the maintenance of optimum air quality.
- Reduce sulfur dioxide and nitrogen oxide emissions and mitigate their effects on the natural and human environment.
- Encourage the use of alternative energy resources that do not degrade air quality.
- Ensure, at a minimum, that power plant fuel conversion does not result in higher levels of air pollution.

Section 187.201(11), F.S., provides for the specific goals and policies related to “energy.” The goal for energy in the State Comprehensive Plan requires Florida to reduce its energy requirements through enhanced conservation and efficiency measures in all end-use sectors, while at the same time promoting an increased use of renewable energy resources. The policies provided in the State Comprehensive Plan related to energy are as follows:

- Continue to reduce per capita energy consumption.
- Encourage and provide incentives for consumer and producer energy conservation and establish acceptable energy performance standards for buildings and energy consuming items.
- Improve the efficiency of traffic flow on existing roads.
- Ensure energy efficiency in transportation design and planning and increase the availability of more efficient modes of transportation.
- Reduce the need for new power plants by encouraging end-use efficiency, reducing peak demand, and using cost-effective alternatives.
- Increase the efficient use of energy in design and operation of buildings, public utility systems, and other infrastructure and related equipment.
• Promote the development and application of solar energy technologies and passive solar design techniques.
• Provide information on energy conservation through active media campaigns.
• Promote the use and development of renewable energy resources.
• Develop and maintain energy preparedness plans that will be both practical and effective under circumstances of disrupted energy supplies or unexpected price surges.

Section 187.201(15), F.S., provides for the specific goals and policies related to “land use.” The goal for land use in the State Comprehensive Plan requires development to be directed to those areas which have in place, or have agreements to provide, the land and water resources, fiscal abilities, and service capacity to accommodate growth in an environmentally acceptable manner. The policies provided in the State Comprehensive Plan related to land use are as follows:

• Promote state programs, investments, and development and redevelopment activities which encourage efficient development and occur in areas which will have the capacity to service new population and commerce.
• Develop a system of incentives and disincentives which encourages a separation of urban and rural land uses while protecting water supplies, resource development, and fish and wildlife habitats.
• Enhance the livability and character of urban areas through the encouragement of an attractive and functional mix of living, working, shopping, and recreational activities.
• Develop a system of intergovernmental negotiation for siting locally unpopular public and private land uses which considers the area of population served, the impact on land development patterns or important natural resources, and the cost-effectiveness of service delivery.
• Encourage and assist local governments in establishing comprehensive impact-review procedures to evaluate the effects of significant development activities in their jurisdictions.
• Consider, in land use planning and regulation, the impact of land use on water quality and quantity; the availability of land, water, and other natural resources to meet demands; and the potential for flooding.
• Provide educational programs and research to meet state, regional, and local planning and growth-management needs.

Effect of Proposed Changes
The bill amends s. 187.201(10), F.S., related to air quality, to provide that it is a policy under the State Comprehensive Plan to “encourage the development of low carbon emitting electric power plants.” The bill amends the goals provided in s. 187.201(11), F.S., related to energy, to require Florida to reduce atmospheric carbon dioxide by promoting an increased use of renewable energy resources and low carbon emitting electric power plants. This bill also amends the policies, related to energy, to provide that it is a policy under the State Comprehensive Plan to promote low carbon emitting electric power plants.

The bill amends s. 187.201(15), F.S., related to land use, to provide that it is a policy under the State Comprehensive Plan to “provide for the siting of low carbon emitting electric power plants, including nuclear power plants, to meet the state’s determined need for electric power generation.”

PROPERTY TAX EXEMPTION FOR RENEWABLE ENERGY SOURCE DEVICE (ss. 196.012(14) and 196.175, F.S.)

Present Situation
Section 3(d), Article VII, Florida Constitution, provides the following:

By general law and subject to conditions specified therein, there may be granted an ad valorem tax exemption to a renewable energy source device and to real property on which such device is installed and operated, to the value fixed by
general law not to exceed the original cost of the device, and for the period of time fixed by general law not to exceed ten years.

In 1980, the Legislature authorized a property tax exemption for real property on which a renewable energy source device is installed and is being operated. However, the exemption expired after 10 years. Specifically, the exemption period authorized in statute was from January 1, 1980, through December 31, 1990. Therefore, if an exemption was granted in December 1990, the exemption terminated in December 2000. The law required that the exemption could be no more than the lesser of the following:

- The assessed value of the property less any other exemptions applicable under the chapter;
- The original cost of the device, including the installation costs, but excluding the cost of replacing previously existing property removed or improved in the course of the installation; or
- Eight percent of the assessed value of the property immediately following the installation.

**Effect of Proposed Changes**

The bill removes the expiration date of the property tax exemption for real property on which a renewable energy source device is installed and is being operated, thereby allowing property owners to once again apply for the exemption, effective January 1, 2009. The period of each exemption, however, remains at 10 years. The bill also revises the options for calculating the amount of the exemption for properties with renewable energy source devices by limiting the exemption to the amount of the original cost of the device, including the installation cost, but not including the cost of replacing previously existing property.

The bill also removes outdated and obsolete language from the definition of “renewable energy source device,” provided in s. 196.012(14), F.S.

**SALES AND USE TAX EXEMPTION FOR RENEWABLE ENERGY TECHNOLOGIES (s. 212.08(7)(ccc), F.S.)**

**Present Situation**

Section 212.08, F.S., provides a state sales tax exemption for equipment, machinery, and other materials used for renewable energy technologies, such as biodiesel, ethanol, and hydrogen fuel cells. The law provides that within 30 days after receipt of an application, the Department of Environmental Protection (DEP) is to review and evaluate the application for exemption and issue a written certification of whether or not the applicant is eligible for a refund of the taxes paid for that item. The exemption is authorized from July 1, 2006, through June 30, 2010.

**Effect of Proposed Changes**

The bill revises the definition of “ethanol” by specifying that it means anhydrous denatured alcohol produced by the conversion of carbohydrates rather than by the fermentation of plant sugars. It specifies that eligible items for the sales tax exemption are limited to one refund and requires a purchaser who receives a refund to notify a subsequent purchaser that the item is no longer eligible for a tax refund. The bill also gives rule-making authority to the DEP to adopt the form for the application for a certificate and to determine the criteria for content and format and other procedural requirements regarding the certificate.

**RENEWABLE ENERGY TECHNOLOGIES INVESTMENT TAX CREDIT (s. 220.192, F.S.)**

**Present Situation**

Section 220.192, F.S., provides for a corporate income tax credit for investment costs associated with hydrogen vehicles and hydrogen vehicle fueling stations; commercial stationary fuel cells; and biofuels,

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4 Section 196.012(14), F.S., specifies equipment which, when installed in connection with a dwelling unit or other structure, collects, transmits, stores, or uses solar energy, wind energy, or energy derived from geothermal deposits.
including biodiesel and ethanol. Costs include all capital costs, operation and maintenance, and research and development costs. The exemption is authorized from July 1, 2006, through June 30, 2010.

The DEP and the Department of Revenue (DOR) administer the program jointly. The DEP approves the credit upon application, and tax returns are filed with the DOR with the credit attached.

**Effect of Proposed Changes**
The bill provides a definition of “corporation” which expands the types of business entities that may apply for and receive an allocation of the renewable energy technologies investment tax credit. The bill authorizes the tax credits to be transferred or passed through to underlying partners, members, and owners, or to any taxpayer (which includes corporations) by written agreement. In order to affect the transfer, the transferor is to provide a statement to the DOR supplying specified information, at which point, the department will issue a certificate reflecting the tax credits transferred, which the transferee attaches to its Florida corporate income tax return. The bill authorizes the DOR to adopt rules regarding the transfer and reporting of a tax credit to the partner, member, or owner of a corporation.

**RENEWABLE ENERGY TECHNOLOGIES PRODUCTION TAX CREDIT (s. 220.193, F.S.)**

**Present Situation**
The Florida Renewable Energy Production Credit program was established to encourage the development and expansion of facilities that produce renewable energy in Florida. The credit is available to new or expanded (increases its electrical production by more than 5 percent) facilities placed in service after May 1, 2006. A credit against the tax imposed by this chapter is available to a taxpayer, based on the taxpayer’s production and sale of electricity production. For a new facility, the credit is based on the taxpayer’s sale of the facility’s entire electrical production and for an expanded facility, the credit is based on the increases in the facility’s electrical production that are achieved after May 1, 2006.

The credit is $0.01 for each kilowatt-hour of electricity produced and sold by the taxpayer to an unrelated party during a given tax year, and the credit may be claimed for electricity produced and sold on or after January 1, 2007. Ten years is the maximum period for which this credit may be claimed beginning the first tax year the credit is earned. The program is capped at $5 million per fiscal year, between January 1, 2007, and June 30, 2010.

**Effect of Proposed Changes**
The bill expands the corporate renewable energy technologies production tax credit so that it may be earned both for electricity sold and electricity used by the producer when the producer would have otherwise been required to purchase the electricity, and also allows taxpayers using the alternative minimum tax process to be able to utilize the credit. The bill clarifies that corporations that own an interest in a partnership can claim the tax credits earned by those partnerships for generating renewable energy. The bill provides rule-making authority to the DOR regarding notification that a credit is attributed to a corporation and for a corporation to claim the credit.

The bill provides for retroactivity of the amended paragraphs, so that entities that have been prohibited from taking advantage of the production tax credits, due to a lack of clarification, may now claim them.

**SALE AND TRANSFER OF STATE LANDS BY THE BOARD OF TRUSTEES OF THE INTERNAL IMPROVEMENT TRUST FUND (s. 253.02, F.S.)**

**Present Situation**
The Board of Trustees of the Internal Improvement Trust Fund is composed of four trustees, specifically the Governor, the Attorney General, the Chief Financial Officer, and the Commissioner of
Agriculture and their successors in office. The trustees are merely agents of the state, which remains the beneficial proprietor of the fund and of any property that comes into their possession in the course of the management of the fund. All lands held in the name of the Board of Trustees must continue to be held in trust for the use and benefit of the people of Florida pursuant to the state constitution.

The Board of Trustees of the Internal Improvement Trust fund is vested and charged with the acquisition, administration, management, control, supervision, conservation, protection, and disposition of all lands owned by, or which may hereafter inure to, the state or any of its agencies, departments, boards, or commissions, with certain exceptions.

Section 253.02, F.S., provides that the board of trustees of the internal improvements trust fund cannot sell, transfer, or otherwise dispose of any lands the title to which is vested in the board of trustees except by vote of at least three of the four trustees.

Effect of Proposed Changes
The bill amends s. 253.02(2), F.S., to provide that the authority to grant easements for rights-of-way over, across, and upon uplands, the title to which is vested in the board of trustees for the construction and operation of electric transmission and distribution facilities, may be delegated to the Secretary of the DEP where the following criteria are met:

- Easements shall not prevent the use of the state-owned uplands adjacent to the easement area for the purposes for which such lands were acquired, and shall not unreasonably diminish the ecological, conservation or recreational values of the state-owned uplands adjacent to the easement area.
- There is no practical and prudent alternative to locating the linear facility and related appurtenances on state-owned upland.
- Appropriate steps are taken to minimize the impacts to state-owned uplands.
- Except for easements granted as a part of a land exchange initiated by a governmental entity to accomplish a recreational or conservation benefit, or other public purpose, in exchange for such easements, the grantee shall pay an amount equal to the market value of the interest acquired. In addition, for the initial grant of such easements only, the grantee shall provide additional compensation by vesting in the board of trustees fee simple title to other available uplands that are 1.5 times the size of the easement acquired by the grantee. The grantor shall approve the property to be acquired on its behalf based on the geographic location in relation to the land proposed to be under easement and a determination that economic, ecological and recreational value is at least equivalent to the value of the lands under proposed easement. Priority for replacement uplands shall be given to parcels identified as in-holdings and additions to public lands and lands on a Florida Forever land acquisition list. However, if suitable replacement uplands cannot be identified, the grantee shall provide additional compensation for the initial grant of such easements only by paying to the department an amount equal to 2 times the current market value of the state-owned land or the highest and best use value at the time of purchase, whichever is greater. When determining the use of such funds, priority shall be given to parcels identified as in-holdings and additions to public lands and lands on a Florida Forever land acquisition list.

ENERGY CONSERVATION AND SUSTAINABLE BUILDINGS (ss. 255.251-255.257, F.S.)

Present Situation
The Leadership in Energy and Environmental Design (LEED) program was developed by the United States Green Building Council (USGBC). The LEED program is intended to reduce energy...
consumption, reduce energy costs, provide for sustainable development, create water savings, and improve indoor environment quality. The LEED program uses a green building rating system to evaluate buildings for their consideration of these factors, and then scores them to determine if they meet or exceed LEED conservation goals. Buildings that meet the minimum LEED standards are placed in one of four categories: “certified,” “silver,” “gold,” and “platinum,” with platinum being the highest building standard and “certified” being the lowest.10

A number of other programs to promote the creation of green buildings also have been developed. These programs include the Florida Green Building Coalition and the Green Building Initiative’s Green Globes program.11 Similar to the USGBC LEEDs program, the Florida Green Building Coalition standards, and the Green Globes programs use a checklist to rate buildings on their efficiency levels.12 Also, much like the USGBC LEEDs program, Florida Green Building Coalition evaluates buildings in a variety of categories.13 These categories include energy, water, lot choice/site, health, materials, disaster mitigation, and other general measures.14 The Green Globes rating system focuses more on the energy use of the buildings that it evaluates.15

There are currently 26 certified LEED buildings in the state, 19 of which are government buildings.16

Effect of Proposed Changes
The bill amends ss. 255.251-255.252, F.S., relating to energy conservation and sustainable buildings to:

- Rename the short title so that those statutes focus on both energy conservation and sustainable buildings.
- Provide intent language relating to the need to build energy-efficient, state-owned buildings that meet environmental standards using sustainable materials.
- Provide that facilities constructed and financed by the state attain Leadership in Energy and Environmental Design (LEED) rating system, the Green Building Initiative’s Green Globes rating system, the Florida Green Building Coalition standards, or a nationally recognized, high-performance green building rating system as approved by the Department of Management Services (DMS) for all buildings currently owned and operated by the department.
- Provide that the renovation of existing state buildings meet Leadership in Energy and Environmental Design (LEED) rating system, the Green Building Initiative’s Green Globes rating system, the Florida Green Building Coalition standards, or a nationally recognized, high-performance green building rating system as approved by the DMS for all buildings currently owned and operated by the department.
- Require each state agency occupying space within buildings owned or managed by the DMS to compile a list of state-owned buildings (that are over 5,000 square feet in area and for which the agency is responsible for paying utility and operating expenses as they relate to energy use) suitable for a guaranteed energy performance saving contracts. Further, the bill requires the list to be submitted to the DMS by December 31, 2008, and to include all criteria used to determine suitability.
- Require the DMS to consult with state agencies and create a schedule to prioritize state-owned buildings suitable for energy conservation projects by July 1, 2009. The schedule is to provide a deadline for guaranteed energy performance savings contract improvements to be made.

10 Id.
12 Id.
The bill amends s. 255.253, F.S., relating to sustainable buildings, to provide the following definitions:

- “Sustainable building” means a building that is healthy and comfortable for its occupants and is economical to operate while conserving resources, including energy, water, raw materials and land, and minimizing the generation and use of toxic materials and waste in its design, construction, landscaping, and operation.
- “Sustainable building rating” means a rating established by the United States Green Building Council’s LEED rating system, the Green Building Initiative’s Green Globes rating system, the Florida Green Building Coalition standards, or a nationally recognized, high-performance green building rating system as approved by the DMS.

The bill amends ss. 255.254 and 255.255, F.S., relating to public facilities and life-cycle cost, to provide that:

- The evaluation of life-cycle costs be based on sustainable building ratings.
- Each energy performance analysis (projection of annual energy consumption in dollars per square foot of major energy consuming equipment and systems) be provided for leased buildings of 5,000 square feet or greater.
- Any building leased by the state from the private sector include monthly energy use data and that the owner of the building provide that data to the DMS on a monthly basis.
- The DMS promulgate rules and procedures, including energy conservation performance guidelines, based on sustainable building ratings.

The bill amends s. 255.257, F.S., relating to energy management in state buildings to require:

- Data be gathered on energy consumption and cost for each state-owned facility over 5,000 net square feet and that the data be reported annually to the DMS.
- Each energy management coordinator appointed to advise the heads of state agencies, to assist the DMS in the development of the State Energy Management Plan.
- All state agencies to adopt the United States Green Building Council’s LEED rating system, the Green Building Initiative’s Green Globes rating system, the Florida Green Building Coalition standards, or a nationally recognized, high-performance green building rating system as approved by the DMS for all new buildings and renovations to existing buildings.
- Leasing agreements entered into by state agencies meet Energy Star building standards if no other cost-effective alternative exists.
- State agencies develop energy conservation measures for new and existing office space where the state agency occupies more 5,000 square feet.

**COMPLIANCE FOR NEW CONSTRUCTION** (Undesignated Statutory citation)

**Current Situation**
Current law does not mandate green building standards for county, municipal, school districts, community colleges, the State University System, the State Court System, or water management districts. However, several local communities in Florida are showing interest in creating a higher standard of conservation for new buildings. Particularly, Sarasota County has enacted ordinances encouraging builders to achieve a higher standard of conservation and efficiency in building design than is currently required under the Florida Building Code.¹⁷

**Effect of Proposed Changes**
The bill declares that the construction of energy efficient and sustainable buildings is an important state interest. The bill mandates that all county, municipal, school districts, community colleges, the State University System, the State Court System, and water management district buildings be constructed to meet the LEED rating system, the Green Building Initiative’s Green Globes rating system, the Florida

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¹⁷ Resolutions No. 2005-648 and 2006-174 of the Board of County Commissioners of Sarasota County, Florida.
Green Building Coalition standards, or a nationally recognized, high-performance green building rating system as approved by the Department of Management Services. This section applies to those buildings whose architectural plans are started after July 1, 2008.

**CLIMATE FRIENDLY PUBLIC BUSINESS (s. 286.28, F.S.)**

**Present Situation**

In Executive Order 07-126, the Governor directed the Department of Management Services (DMS), in an effort to reduce carbon emissions associated with state government operations, to:

- Develop a “Climate Friendly Preferred Products List;”
- Measure and report agency compliance with vehicle maintenance schedules shown to reduce fuel consumption;
- Approve procurement of new vehicles shown to have the greatest fuel efficiency in a given class; and
- Assess biofuel fueling potential by state government vehicles within each metropolitan statistical area to demonstrate demand for biofuels to industry.

The Executive Order further directed the DEP to develop a “green lodging” program.

Currently, in state law there are no provisions for recognizing or rewarding climate friendly preferred products and businesses. However, as the public becomes more conscious of “going green,” the issue has come to the forefront for many consumers looking to purchase climate friendly products.

The DMS has an internal policy of ensuring the state purchase quality and energy efficient vehicles, equipment, and watercraft as economically as possible. However, transportation-related energy use is not currently addressed in statute. Currently, in statute, the DMS has the duty to obtain “the most effective and efficient use of motor vehicles, watercraft, and aircraft.”

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The DEP has recognized environmentally conscious lodging facilities with a voluntary “green lodging designation.” The program recognizes lodging facilities that demonstrate water and energy conservation, waste minimization, recycling, indoor air quality, environmentally friendly purchasing, program sustainability, and pollution prevention.

According to the U.S. Department of Energy, biofuels are liquid, solid, or gaseous fuels derived from renewable biological sources. Biodiesel is a biologically derived diesel fuel substitute created by chemically reacting vegetable oils or animal fats with alcohol. In the U.S., ethanol is currently made primarily from the starch in corn grain; it is most commonly used as an additive for petroleum-based fuels to reduce toxic air emissions and increase octane. The most common form of ethanol blended fuel in the U.S. is E10, which is 10 percent ethanol. E85, which may not be used in standard vehicles, has an energy content that is 70 percent that of gasoline, so about 1.4 gallons of E85 are needed to displace one gallon of gasoline. Biofuel and ethanol blended fuels may currently be sold in the state. As part of the Governor’s Lead by Example Initiative, Executive Order 07-126 provides that all state agencies and departments under the direction of the Governor use ethanol and biodiesel fuels when locally available. The Governor’s Action Team on Energy and Climate Change also recommended “continued support for existing tax incentives in Florida Statute for alternative transportation fueling infrastructure development in Florida.”

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18 Section 287.16, F.S.
23 Section 526.06, F.S.
24 Phase 1 Report by the Energy and Climate Change Action Plan.
Effect of Proposed Changes
The bill provides the following changes:

- Requires the DMS to develop a “Florida Climate Friendly Preferred Products List.” Requires products of comparable cost that have clear energy efficiency or other environmental benefits over competing products to be purchased under State Term Contracts.
- Provides that effective July 1, 2008, state agencies shall only contract for meeting and conference space with hotels or conference facilities that have received the “Green Lodging” designation from the DEP, and authorizes the DEP to adopt rules to implement the “Green Lodging” program.
- Specifies that each state agency shall meet vehicle maintenance schedules shown to reduce fuel consumption and shall measure and report compliance to the DMS through the Equipment Management Information System.
- Provides that when procuring new vehicles, state agencies, state universities, community colleges, and local governments, that purchase vehicles under a state purchasing plan are required to define the intended purpose for a vehicle and determine for which “use classes” the vehicle is being procured. The bill further requires that the vehicle with the highest fuel efficiency available be selected. The bill provides for exceptions for emergency response vehicles and approval of exception requests by the entity’s chief executive officer.
- Requires state agencies to use ethanol and biodiesel blended fuels, when available, and requires entities administering central fueling operations for state-owned vehicles to procure biofuels for fleet needs to the greatest extent practicable.

DEFERRED-PAYMENT COMMODITY CONTRACTS (s. 287.063, F.S.)

Present Situation
Section 287.063, F.S., provides that when any commodity contract requires deferred-payments and the payment of interest, such contract is to be submitted to the Chief Financial Officer (CFO) for the purpose of preaudit review and approval prior to acceptance by the state. No funds appropriated may be used to acquire equipment through a lease or deferred-payment purchase arrangement unless approved by the CFO as economically prudent and cost-effective. The CFO is required by statute to establish, by rule, criteria for approving purchases made under deferred-payment contracts which require the payment of interest, which criteria must include statutorily specified provisions. The CFO must require written justification based on need, usage, size of the purchase, and financial benefit to the state for deferred-payment purchases made pursuant to the applicable provision.

Deferred-payment commodity contracts for replacing state accounting and cash management systems may include equipment, accounting software, and implementation and project management services. In addition, for purposes of these provisions, any such deferred-payment commodity contract must be supported from available recurring funds appropriated to the agency in an appropriation category, other than the expense appropriation category, that the CFO has determined is appropriate or that the Legislature has designated for payment of the obligation incurred.

Effect of Proposed Changes
The bill deletes a subparagraph limiting agencies’ authority to obligate an annualized amount of payments in excess of current operating capital outlay appropriations. The bill adds a provision that the payment term may not exceed the useful life of the equipment unless the contract provides for the replacement or extension of the useful life of the equipment during the term of the loan. The bill further provides that the annualized amount of a deferred-payment contract must be supported from available recurring funds.
CONSOLIDATED FINANCING OF DEFERRED-PAYMENT PURCHASES (s. 287.064, F.S.)

Present Situation
Currently, state agencies rarely use the state’s line of credit under the state’s Deferred-Payment Commodity Contracts and Consolidated Financing of Deferred-Payment Purchases programs to fund energy performance contract payments because these programs only allow for 10 years of project financing instead of the 20 years authorized for guaranteed energy performance savings contracts. The “useful life” of the equipment is not currently considered in the contract.

Effect or Proposed Changes
The bill adds a provision that repayment terms may not exceed 20 years for energy, water, or wastewater efficiency and conservation measures defined in s. 489.145, F.S., excluding costs for training, operation, and maintenance. The contractor must provide for the replacement or extension of the useful life of the equipment during the term of the contract.

HIGH-OCCUPANCY-VEHICLE LANES (s. 316.0741, F.S.)

Present Situation
Current federal law (23 U.S.C. sec. 166) provides that a state agency with jurisdiction over the operation of a High-Occupancy-Vehicle (HOV) facility shall establish occupancy requirements for HOV lanes, allowing no fewer than two vehicle occupants with the following exceptions:

- Motorcycles and bicycles are allowed to use the HOV facility, unless either or both create a safety hazard. If so, the state must certify, the United States Department of Transportation (USDOT) Secretary must accept certification, and it must be published in the Federal Register with opportunity for public comment.
- Public transportation vehicles are allowed if vehicle identification requirements are established and enforced.
- High occupancy toll (HOT) vehicles are allowed to use the facility if the vehicles pay a toll; if a program is established to address enrollment and participation; if the vehicles are prepared to accommodate automatic toll collections; and if variable pricing and enforcement procedures have been established.
- Inherently low-emission and energy-efficient vehicles (as established by the U.S. Environmental Protection Agency (EPA) prior to September 30, 2009), may be allowed to use HOV facilities if procedures for enforcing restrictions on use are established; and if vehicles are certified and labeled under federal regulations.
- Other low-emission and energy-efficient vehicles (as established by EPA prior to September 30, 2009), may be allowed to use the facilities if they pay a toll; if the vehicles are certified and labeled by the EPA; and if a program is established for vehicle selection and enforcement of restrictions on use of facility. A state agency may charge "no toll," or a toll that is less than tolls charged for public transportation vehicles.

A state agency that chooses to allow exceptions to HOV requirements for vehicles in the latter two exception categories must certify to the USDOT Secretary that it has established a program to monitor, assess, and report on the impacts that the vehicles may have on the operation of the facility and adjacent highways. An adequate enforcement program is also required, as well as provision for limiting or discontinuing exemptions if the facility becomes seriously degraded.

Pursuant to the provisions of the Federal Transportation Reauthorization Act, (Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users SAFETEA-LU), the EPA was to promulgate a rule by February 6, 2006, to establish requirements for certification of vehicles as low-emission and energy-efficient vehicles and requirements for their labeling, as well as to establish

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25 Sections 287.063 and 287.064, F.S.
guidelines and procedures for making vehicle comparisons and performance calculations necessary to
determine which vehicles qualify as low emission and energy-efficient vehicles. To date, that final rule
has not been promulgated.

Section 316.0741, F.S., authorizes the following vehicles to use an HOV lane without regard to
occupancy:

- Inherently low-emission vehicles that are certified and labeled in accordance with federal
  regulations; and
- Hybrid vehicles upon the state’s receipt of written notice authorizing such use.

No provision of current state law requires such vehicles to comply with the specified minimum fuel
energy standards and no provision addresses compliance with the anticipated EPA final rule. The
Department of Highway Safety and Motor Vehicles (DHSMV) is required by statute to issue decals for
the use of HOV lanes by such vehicles, but DHSMV has no authority to limit or discontinue decal
issuance to drivers of these vehicles for reasons of operation and management of HOV lanes.

Rulemaking authority with regard to s. 316.0741, F.S., relating to HOV lanes currently rests with
DHSMV, but DHSMV has promulgated no applicable rule.

Current law does not address toll payment for use of HOV lanes redesignated as high occupancy or
express toll lanes.

Effect of Proposed Changes

The bill makes the following changes:

- Requires all hybrid and other low-emission and energy-efficient vehicles that do not meet the
  minimum occupancy requirement and are driven in an HOV lane to comply with federally-
  mandated minimum fuel economy standards;
- Provides for determination of continued eligibility of hybrid and other low-emission and energy-
  efficient vehicles for operation in an HOV lane;
- Authorizes limitation or discontinuance of vehicle decals for use of an HOV lane if the facilities
  are degraded by DOT due to congestion (a lowering of minimum average operating speed); and
- Provides that vehicles having decals and are registered for use in high-occupancy toll lanes or
  express lanes shall be allowed to use any HOV lane redesignated as high-occupancy toll lanes
  without payment of a toll.

PLACEMENT OF ELECTRIC TRANSMISSION LINES ALONG THE RIGHT-OF-WAY OF
DEPARTMENT OF TRANSPORTATION CONTROLLED PUBLIC ROADS (s. 337.401, F.S.)

Present Situation

Section 337.401(1), F.S., provides that the Department of Transportation (DOT) and local
governmental entities which have jurisdiction and control of public roads or publicly-owned rail corridors
are authorized to prescribe and enforce reasonable rules or regulations with reference to the placing
and maintaining along, across, or on any road or publicly-owned rail corridors under their respective
jurisdictions any electric transmission lines.26

Effect of Proposed Changes

The bill amends s. 337.401(1), F.S., to provide that for transmission lines that operate more than 69
kilovolts, and where there is no practical alternative available, DOT rules must provide for placement of,
and access to, transmission lines within the right-of-way of any department-controlled public roads,
including longitudinally within limited access facilities to the greatest extent allowed by federal law,

26 Section 337.401(1), F.S.
provided that compliance with minimum clear zone and other safety standards established by rules or regulations is achieved.

The bill also provides that when the DOT notifies an electric utility that the property where the transmission lines have been co-located is to be expanded, the electric utility will relocate their transmission lines at the utility’s expense. Such relocation must occur under a schedule mutually agreed upon by the department and the electric utility, taking into consideration the maintenance of overall grid reliability and minimizing the relocation costs to the electric utility’s customers. If the utility fails to meet the agreed upon schedule for relocation, the utility is responsible for damages due to the sole negligence of the electric utility as determined by a court. For purposes of this section, “base load generating facilities” are those electrical power plants certified pursuant to the Power Plant Siting Act.

**METROPOLITAN PLANNING ORGANIZATIONS (s. 339.175, F.S.)**

**Present Situation**

Metropolitan planning organizations are required by statute to develop, in cooperation with the state and public transit operators, transportation plans and programs for metropolitan areas, in order to effectuate the intent of the legislature to encourage and promote the safe and efficient management, operation, and development of surface transportation systems that will serve the mobility needs of people and freight within and through urbanized areas of this state, while minimizing transportation-related fuel consumption and air pollution.

The plans and programs for each metropolitan area must provide for the development and integrated management and operation of transportation systems and facilities, including pedestrian walkways and bicycle transportation facilities that will function as an intermodal transportation system for the metropolitan area based upon the prevailing principles of preserving the existing transportation infrastructure; enhancing Florida's economic competitiveness; and improving travel choices to ensure mobility. The process for developing such plans and programs will provide for consideration of all modes of transportation and shall be continuing, cooperative, and comprehensive, to the degree appropriate, based on the complexity of the transportation problems to be addressed. To ensure that the process is integrated with the statewide planning process, metropolitan planning organizations must develop plans and programs that identify transportation facilities that should function as an integrated metropolitan transportation system, giving emphasis to facilities that serve important national, state, and regional transportation functions. Those facilities include the facilities on the Strategic Intermodal System and facilities for which projects have been identified pursuant to the Transportation Regional Incentive Program.

**Effect of Proposed Changes**

The bill amends the intent language in s. 339.175(1), F.S., to add “greenhouse gas emissions” to the list of the negative impacts of transportation systems that the Legislature wishes to minimize while promoting the management, operation, and development of these transportation systems.

The bill also amends s. 339.175(7), F.S., to provide that each Metropolitan Planning Organization is encouraged to consider strategies that integrate transportation and land use planning to provide for sustainable development and reduce greenhouse gas emissions.
PUBLIC SERVICE COMMISSION NOMINATING COUNCIL (s. 350.01, 350.012, 350.03, 350.031, 350.061, and 350.0614, F.S.)

Present Situation
Currently, the process for selecting a Public Service Commissioner consists of the following steps:

- A public meeting of the Public Service Commission Nominating Council (Nominating Council), at which the Nominating Council selects the “most qualified applicants” to be interviewed;
- A public meeting at which the Nominating Council interviews the selected applicants and nominates six persons for each vacancy to the Committee on Public Service Commission Oversight (Oversight Committee);
- A public meeting at which the Oversight Committee interviews the nominees and selects three persons per vacancy to recommend to the Governor for appointment;
- Appointment of a commissioner for each vacancy by the Governor; and
- Confirmation of each appointed commissioner by the Senate during the next regular session after the vacancy occurs.32

The Nominating Council consists of nine members, at least one of whom must be age 60 or older. Three members, including one member of the House of Representatives, are appointed by the Speaker of the House of Representatives. Another three members, including one member of the Senate, are appointed by the President of the Senate. These members serve at the pleasure of the presiding officer that appoints the member. The final three members are selected and appointed by the other six members of the Nominating Council.33 Members serve four-year terms, except that members of the House of Representatives and Senate serve two-year terms concurrent with the elected terms of the House of Representatives. The Nominating Council is staffed by the Office of Legislative Services (OLS).35

In 2005, the Legislature created the Committee on Public Service Commission Oversight in s. 350.012, F.S.36 The Oversight Committee is a joint committee of the Legislature and consists of twelve members. There are six members each from the House of Representatives and the Senate, with two members from each chamber being from the minority party. The members from the House of Representatives are appointed by the Speaker of the House of Representatives, and the members from the Senate are appointed by the President of the Senate. Committee members serve two-year terms. The Speaker of the House appoints the chair of the committee in odd-numbered years and the vice chair in even-numbered years; the Senate President appoints the chair in even-numbered years and the vice chair in odd-numbered years. The Oversight Committee does not have a permanent staff. Instead, it is staffed by selected, existing legislative staff, when and as needed.37

Currently, from the list of nominees provided by the Nominating Council, the Oversight Committee recommends three applicants to the Governor for each vacancy on the PSC.38 Section 350.031, F.S., provides that the Governor shall fill a vacancy on the PSC by appointing one of the applicants recommended by the Oversight Committee. If the Governor does not make an appointment within 30 days of receiving the Oversight Committee’s recommendations, the authority and duty to appoint

33 Pursuant to s. 350.031(2), F.S., members of the Nominating Council are prohibited from owning stocks or bonds in any company regulated by the commission, except for indirect investment through a mutual fund. They are also prohibited from being an agent or employee of, or having an interest in, a company regulated by the commission or an affiliate of such a company. Each appointee is required to affirm this upon appointment to the Nominating Council. Members of the Nominating Council may be removed by the Speaker of the House of Representatives or President of the Senate for a violation of s. 350.031, F.S., or for other good cause.
34 Section 350.031(1), F.S.
35 Section 350.031(3), F.S.
36 Section 1, ch. 2005-132, L.O.F.
37 Section 350.012, F.S.
38 Section 350.031(7), F.S. Although the plain language of the statute states only that the Oversight Committee must select “three nominees” for recommendation to the Governor, the practice of the Oversight Committee has been to select three nominees for each vacancy for recommendation to the Governor.
someone to fill the vacancy reverts to the committee, which must choose from the names recommended to the Governor. Commissioner appointments are subject to Senate confirmation in the next regular session after the vacancy occurs. If the Senate refuses to confirm or rejects the Governor’s appointment, the Nominating Council is required to initiate the nominating process again within 30 days.

In addition, the Oversight Committee is responsible for appointing a Public Counsel who is subject to reconfirmation on a biennial basis. The committee is also authorized to file a complaint with the Commission on Ethics against a commissioner, former commissioner, former PSC employee, or member of the Nominating Council for alleged violations of ch. 350, F.S.

During the 2007-2008 Interim, staff of the House Committee on Utilities & Telecommunications conducted a review of the Public Service Commission selection process. Based on its review, staff concluded that the current selection process for Public Service Commission members in Florida is unnecessarily duplicative because it uses two separate bodies – the Nominating Council and the Oversight Committee – to serve the same function of screening and nominating applicants.

**Effect of Proposed Changes**

The bill amends s. 350.012, F.S., to rename the Committee on Public Service Commission Oversight as the Committee on Public Counsel Oversight. It removes the Oversight Committee’s authority and responsibility to recommend applicants to the Governor for appointment to the PSC. It also removes the Oversight Committee’s authority to file complaints with the Commission on Ethics. The committee’s only function would be the oversight of the Public Counsel.

The bill also removes various provisions of s. 350.031, F.S., relating to the Oversight Committee within the commissioner selection process. As a result, the selection process will revert back to the pre-2005 process, whereby the Nominating Council will screen applicants and make recommendations to the Governor.

The bill amends s. 350.031(7), F.S., to clarify that the Governor has 30 consecutive calendar days to make an appointment after receipt of the Nominating Council’s recommendations. The bill also provides that, after an appointment is made, a successor Governor may remove an appointee only as provided in s. 350.03, F.S.

Section 350.03, F.S., provides that “the Governor has the same power to remove, suspend, or appoint to fill vacancies in the office of commissioners as in other offices.” The bill clarifies that this power is set forth in Art. IV, s. 7, of the State Constitution, which states:

(a) By executive order stating the grounds and filed with the custodian of state records, the governor may suspend from office any state officer not subject to impeachment, any officer of the militia not in the active service of the United States, or any county officer, for malfeasance, misfeasance, neglect of duty, drunkenness, incompetence, permanent inability to perform official duties, or commission of a felony, and may fill the office by appointment for the period of suspension. The suspended officer may at any time before removal be reinstated by the governor.

The bill also amends s. 350.012(8), F.S., concerning Senate confirmation of the Governor’s appointment, to conform it to the general statute on appointments. This general statute uses the terms “refuses to confirm” or “fails to consider,” rather than “rejection of.”

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39 Section 350.012(2)(b), F.S.
40 Section 350.012(3), F.S.
41 The report also indicated that the current process provides that, at each step, a specific number of applicants must be forwarded onto the next step, making it difficult to establish voting procedures to address tie votes.
Section 350.01(2)(b), F.S., provides for the terms of commissioners. A commissioner’s term begins on January 2 and ends four-years later on January 1. However, s. 350.01(4), F.S., provides that the two-year term of the chair begins on the first Tuesday after the first Monday in January. The bill amends s. 350.01(4), F.S., to change the beginning of the term of the chair to January 2, to make it consistent with the beginning of the term of a commissioner.

In addition, the bill amends the make-up of the Nominating Council. The bill increases the membership from nine to twelve and is appointed as follows:

- Six members appointed by the Speaker of the House of Representatives, including three representatives; and
- Six members appointed by the President of the Senate, including three senators.

The bill requires that one legislative member from each chamber must be from the minority party.

The terms for members of the Nominating Council remain the same, with those members who are not legislators serving four-year terms and those members who are legislators serving two-year terms.

Currently, the members of the Nominating Council select a chair. Under this bill, the President of the Senate will appoint the chair in even-numbered years and the vice chair in odd-numbered years. The Speaker of the House of Representatives will appoint the chair in odd-numbered years and the vice chair in even-numbered years.

Current law requires that the Nominating Council recommend three persons per vacancy to the Oversight Committee. This provision is amended to provide that the Nominating Council will send to the Governor not fewer than three persons per vacancy.

To reflect the removal of the Oversight Committee from the selection process, the deadline for the Nominating Council to recommend applicants to the Governor is September 15. This change will shorten the overall length of time for the selection process.

The bill also removes the authority for the Nominating Council to spend funds to advertise a vacancy on the Nominating Council. Because all members of the Nominating Council will be appointed under the bill, this provision is no longer needed.

**JURISDICTION OF THE PUBLIC SERVICE COMMISSION (s. 366.04, F.S.)**

**Present Situation**

Section 366.04, F.S., provides for the jurisdiction of the Public Service Commission (PSC) as it pertains to “public utilities.” The jurisdiction of the PSC extends to public utilities. The term “public utility” does not include a municipality or any agency thereof, nor does it include cooperatives now or hereafter organized and existing under the rural electrification law of the state. The PSC has power over electric utilities, which includes municipal electric utilities for certain purposes, including the prescription of a rate structure and requiring electric power conservation and reliability within a coordinated grid.

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42 The chair is elected by a majority vote of the commissioners.
43 Current law requires the Nominating Council to recommend applicants for consideration by the Oversight Committee by August 1.
44 Section 350.031(4), F.S.
45 Section 366.04(1), F.S.
46 Section 366.02(1), F.S.
47 Section 366.02(2), F.S.
48 Section 366.04(2), F.S.
While the PSC has no jurisdiction to set rates for a municipal utility, it has authority over the “rate structure” of all electric utilities in the state. Moreover, the sale of electricity to even a single customer makes the provider a “public utility” subject to the PSC’s jurisdiction, and thus a property management company is a “utility” within the PSC's regulatory jurisdiction. The jurisdiction conferred on the PSC over such public utilities is exclusive and superior to that of all other boards, agencies, political subdivisions, municipalities, towns, villages, or counties, and in case of conflict therewith all lawful acts, orders, rules, and regulations of the PSC is to prevail. In consequence, the PSC’s jurisdiction over a public utility excludes concurrent supervision of it by a municipality on a matter subsidiary to one within the province of the PSC or by the circuit court on the matter of the reasonableness of a utility’s electricity surcharge and whether it is discriminatory.

**Effect of Proposed Changes**

The bill creates 366.04(7), F.S., to require each municipality that operates an electric utility that serves two cities in the same county, is located in a non-charter county, has between 30,000 and 35,000 retail electric customers as of September 30, 2007, and does not have a service territory that extends beyond its home county as of September 30, 2007, to conduct a referendum election of all its retail electric customers concurrent with the next regularly scheduled general election to vote “yes” or “no” on the following question:

“Should a separate electric utility authority be created to operate the business of the electric utility in the affected municipal electric utility?”

The bill also provides that the notice provisions in the Election Code must be followed, and cost of the referendum election must be paid by the affected municipal electric utility. If a majority of the retail electric customers vote “yes” on the question posed in the referendum, then the municipal electric utility must transfer operations of its electric utility business to a duly-created authority on or before July 1, 2009. The electric utility authority created must consist of a governing body with a membership that is proportionally representative of the number of county and city ratepayers, and has jurisdiction over electric, water, and sewer utilities.

**FLORIDA ENERGY EFFICIENCY AND CONSERVATION ACT (FEECA) (ss. 366.81-366.82, F.S.)**

**Present Situation**

Under the Florida Energy Efficiency and Conservation Act (FEECA), the Florida Public Service Commission (PSC) is directed by the Legislature to develop and adopt overall goals. The PSC is authorized to require each utility to develop plans and implement programs for increasing energy efficiency and conservation within its service area, subject to the approval of the PSC. The Legislature intends that the use of solar energy, renewable energy sources, highly efficient systems, cogeneration, and load-control systems be encouraged. Accordingly, in exercising its jurisdiction, the PSC may not approve any rate or rate structure that discriminates against any class of customers on account of the use of such facilities, systems, or devices. However, this expression of legislative intent is not to be construed to preclude experimental rates, rate structures, or programs.

The PSC is required to adopt appropriate goals for increasing the efficiency of energy consumption and increasing the development of cogeneration, specifically including goals designed to increase the conservation of expensive resources, such as petroleum fuels; to reduce and control the growth rates of electric consumption; and to reduce the growth rates of weather-sensitive peak demand. Currently, the Executive Office of the Governor must be a party in the proceedings to adopt goals. The PSC may change the goals for reasonable cause. The time period to review the goals, however, may not exceed

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49 *City of Tallahassee v. Mann*, 411 So. 2d 162 (Fla. 1981).
50 *Florida Public Service Com’n v. Bryson*, 569 So. 2d 1253 (Fla. 1990); *Fletcher Properties, Inc. v. Florida Public Service Commission*, 356 So. 2d 289 (Fla. 1978).
51 Section 366.04(1), F.S.
54 Sections 366.80-366.85, F.S. (FEECA)
five years. After the programs and plans to meet those goals are completed, the PSC must determine what further goals, programs, or plans are warranted and, if any, must adopt them.

Following adoption of the goals, the PSC must require each utility to develop plans and programs to meet the overall goals within its service area. If the PSC disapproves a plan, it must specify the reasons for disapproval, and the utility whose plan is disapproved must resubmit its modified plan within 30 days. Prior approval by the PSC is required to modify or discontinue a plan, or part thereof, which has been approved. If any utility has not implemented its programs and is not substantially in compliance with the provisions of its approved plan at any time, the PSC must adopt programs required for that utility to achieve the overall goals.

Section 366.82, F.S., requires utility conservation programs to be cost-effective. To comply with the statute, the PSC adopted Rule 25-17.008, F.A.C., which codifies the cost-effectiveness methodologies and cost/benefit information submitted by the utilities to the PSC. In order to obtain cost recovery for implementing conservation and energy efficiency programs, utilities must provide a cost-effectiveness analysis of each program using three tests:

- **Participant test**: Reviews costs and benefits from a demand-side management (DSM) program participant’s point of view and ignores the impact on the utility and other ratepayers not participating in the program. Customers pay equipment and maintenance costs under the participant test. Benefits include incentives that are paid by the utility to the customers and a reduction in customer bills.

- **Rate Impact Measure (RIM test)**: Includes the costs associated with incentive payments to participants and decreased revenues to the utility which typically must be recovered from the general body of ratepayers at the time of a rate case. In particular, the RIM test ensures that all ratepayers benefit from a proposed DSM program, not just the participants. Because all customers ultimately pay the costs of DSM programs, the RIM test ensures that rates to all customers are lower than they otherwise would have been without the DSM program.

- **Total Resource Cost (TRC test)**: Measures the overall economic efficiency of a DSM program from a societal perspective. This test measures the net costs of a DSM program based on its total cost, including both the participant’s and utility’s costs. Unlike the RIM test, however, incentives and decreased revenues are not included as costs in the TRC; instead, these factors are treated as transfer payments among ratepayers.55

The PSC must require periodic reports from each utility and provide the Legislature and the Governor with an annual report of the goals it has adopted and its progress toward meeting those goals. The PSC must consider the performance of each utility to FEECA when establishing rates for those utilities over which the PSC has rate-setting authority.

The PSC must also require each utility to offer, or to contract to offer, energy audits to its residential customers, as provided by statute. The PSC may extend this requirement to some or all commercial customers.

The PSC is the responsible legislative agency for performing, coordinating, implementing, or administering functions related to consumption, utilization, or conservation of electrical energy which are required or authorized under s. 377.703, F.S. The Governor is required to file with the PSC comments on the proposed goals including, but not limited to: an evaluation of load forecasts, including an assessment of alternative supply and demand-side resource options; and an analysis of various policy options that can be implemented to achieve a least-cost strategy.

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The PSC is required to establish all minimum requirements for energy auditors used by each utility and to contract with any agency or other person to provide training, testing, evaluation or other steps necessary to fulfill those requirements.

**Effect of Proposed Changes**

The bill produces the following changes in legislative intent:

- Declares that it is critical to utilize the most efficient and cost-effective demand-side renewable energy and conservation systems.
- Finds that the PSC is the appropriate agency to adopt goals and approve plans related to the promotion of demand-side renewable energy systems.
- Directs the PSC to require each utility to develop plans and implement programs that include demand-side renewable energy systems.
- Encourages the development of demand-side renewable energy systems.

The bill defines the term “demand-side renewable energy system” as thermal or electric energy produced and consumed at a customer’s premises.

In developing goals, which include encouraging development of demand-side renewable energy resources, the PSC may allow efficiency investments across generation, transmission, and distribution as well as efficiencies within the user base. When establishing goals, the PSC is required to evaluate the full technical potential of all available demand-side and supply-side conservation and efficiency measures. The bill provides that in developing these goals, the PSC is required to take into consideration the following:

- The costs and benefits to customers participating in the measure. (Participants test)
- The costs and benefits to the general body of ratepayers as a whole, including both utility incentives and participant contributions. (similar to a Total Resource Cost test or TRC test but including the costs of incentives)
- The need for incentives to utilities to promote energy efficiency and renewable energy systems.
- The costs imposed by state and federal regulations on the emissions of greenhouse gases.

The bill further provides budget authority for the PSC to expend up to $250,000 from the Florida Public Service Regulatory Trust Fund to obtain technical consulting assistance.

The newly-created Florida Energy and Climate Commission, rather than the Executive Office of the Governor, must be included in the proceedings to adopt goals and file with the PSC comments on the proposed goals to include:

- An evaluation of utility load forecasts, including an assessment of alternative supply and demand side-side resource options.
- An analysis of implementable policy options that achieve a least-cost strategy, including non-utility programs targeted at reducing and controlling the per capital use of electricity in the state.
- An analysis of the impact of state and local building codes and appliance efficiency standards on the need for utility-sponsored conservation and energy efficiency programs.

Following the adoption of goals, the PSC may require modifications or additions to a utility’s plans and programs when there is a public interest consistent with conservation, energy efficiency, and demand-side renewable energy system measures. In approving plans and programs for cost recovery, the PSC is granted the flexibility to modify or deny plans and programs that would have an undue impact on the costs passed on to ratepayers.

The bill also provides that the PSC may authorize financial rewards for those utilities over which it has rate-setting authority which exceed their goals and financial penalties for those utilities which fail to
meet their goals, including but not limited to the sharing of generation, transmission, and distribution cost savings associated with conservation, energy efficiency, and demand-side renewable energy system additions.

ENVIRONMENTAL COST RECOVERY (s. 366.8255, F.S.)

Present Situation
Section 366.8255(1)(d), F.S., provides that "environmental compliance costs" includes all costs or expenses incurred by an electric utility in complying with environmental laws or regulations, including:

- In-service capital investments, including the electric utility’s last authorized rate of return on equity thereon;
- Operation and maintenance expenses;
- Fuel procurement costs;
- Purchased power costs;
- Emission allowance costs;
- Direct taxes on environmental equipment; and
- Costs or expenses prudently incurred by an electric utility pursuant to an agreement entered into, on, or after the effective date of this act and prior to October 1, 2002, between the electric utility and the Florida Department of Environmental Protection or the United States Environmental Protection Agency for the exclusive purpose of ensuring compliance with ozone ambient air quality standards by an electrical generating facility owned by the electric utility.

Effect of Proposed Changes
The bill amends s. 366.8255(1)(d), F.S., to revise the definition of “environmental compliance costs” to include:

- Costs or expenses prudently incurred for the quantification, reporting, and third party verification as required for participation in greenhouse gas emission registries for greenhouse gases as defined in s. 403.44, F.S.; and
- Costs or expenses prudently incurred for scientific research and geological assessments of carbon capture and storage conducted in Florida for the purpose of reducing an electric utility’s greenhouse gas emissions when such costs or expenses are incurred in joint research projects with State of Florida government agencies and State of Florida universities.

NET METERING (s. 366.91, F.S.)

Present Situation
Currently, in s. 366.91, F.S., which deals with renewable energy, “biomass” is defined as a power source that is comprised of, but not limited to, combustible residues or gases from the following:

- Forest products;
- Agricultural and orchard crops;
- Waste from livestock and poultry operations and food processing;
- Urban wood waste;
- Municipal solid waste;
- Municipal liquid waste treatment operations; and
- Landfill gas.

The definition does not directly address byproducts or co-products from any of those products.

In this section, “renewable energy” is defined as electrical energy produced from a method that uses one or more of the following fuels or energy sources:
• Hydrogen produced from sources other than fossil fuels;
• Biomass;
• Solar energy;
• Geothermal energy;
• Wind energy;
• Ocean energy; and
• Hydroelectric power.\(^{56}\)

On July 13, 2007, Governor Crist issued Executive Order 07-127, which requested the Public Service Commission (PSC or commission) to initiate rulemaking to authorize a uniform, statewide method to enable residential and commercial customers who generate electricity from on-site renewable technologies of up to 1 megawatt in capacity to offset their consumption over a billing period when they generate electricity. In addition, CS/HB 7123, which was vetoed by the Governor, required the Florida Energy Commission to study and recommend incentives for investment in energy efficiency and customer-sited solar energy systems, including standards for net metering and interconnection.

Beginning in the Fall of 2007, the PSC held workshops to study interconnection and net metering of customer-owned renewable generation. Stakeholders were encouraged to testify and assist the PSC in crafting the rule. On March 4, 2008, the commission adopted a rule that requires investor-owned utilities to enable net metering for each customer-owned renewable generation facility that is interconnected to the grid. The rule does not apply to municipal electric utilities or rural electric cooperatives. It also does not provide for conjunctive billing.

**Effect of Proposed Changes**

The bill expands the term “biomass” to include waste, byproducts or products from agricultural and orchard crops, waste and co-products from livestock and poultry operations, and waste and byproducts from food processing.

The bill defines “customer-owned renewable generation” as an “electric generating system located on a customer’s premises that is primarily intended to offset part or all of the customer’s electricity requirements with renewable energy.” The bill defines “net metering” as a “metering and billing methodology whereby customer-owned renewable generation is allowed to offset the customer’s electricity consumption on-site.”

The bill requires that if a utility is purchasing power generated from biogas produced by the anaerobic digestion\(^ {57}\) of agricultural waste, including food waste and other agricultural byproducts, that net metering be available at a single metering point or be available as a part of conjunctive billing of multiple points for a customer at a single location.

The bill requires investor-owned utilities to develop a standardized interconnection agreement and net metering program for customer-owned renewable generation on or before January 1, 2009. It also authorizes the PSC to establish requirements and adopt rules to administer the provision.

Further, the bill directs municipal electric utilities and rural electric cooperatives that sell electricity at retail to develop a standardized interconnection agreement and net metering program for customer-owned renewable generation, and directs each governing authority to establish requirements relating to such. The bill requires each municipal electric utility and rural electric cooperative that sells electricity at retail to file a report with the PSC, by April 1 of each year, detailing customer participation in the program, including the number and total capacity of interconnected generating systems and the total energy net metered in the previous year.

\(^{56}\) The term also includes the alternative energy resource, waste heat, from sulfuric acid manufacturing operations.

\(^{57}\) Anaerobic digestion is a process which, with the absence of oxygen, produces a biogas that can be used to generate electricity.
RENEWABLE PORTFOLIO STANDARD (s. 366.92, F.S.)

Present Situation
In 1978, the federal government enacted the Public Utility Regulatory Policies Act (PURPA), which required promotion of energy efficiency, cogeneration, and the use of renewables. The act required utilities to purchase power from Qualifying Facilities and small power producers, and to interconnect them to the grid. Qualifying Facilities are cogenerators that meet specified qualifications and have a level of efficiency in their operations whereby they produce enough excess steam to drive turbines and provide energy to the grid. The PURPA directed the Federal Energy Regulatory Commission to implement the provisions, which in turn, directed the states to implement the provisions. In response, the Florida Legislature created s. 366.051, F.S., directing the utilities to purchase power from the cogenerators or small power producers and defining “full avoided costs.” The Public Service Commission (PSC or commission) held workshops and promulgated rules. The law and subsequent rules only applied to investor-owned utilities.

In 2005, the Legislature created s. 366.91, F.S., to address renewable energy. The section requires the utilities to continuously offer a purchase contract to renewable energy producers. It also includes municipal electric utilities and rural electric cooperatives whose annual sales are greater than 2,000 gigawatt hours. “Continuously” means that a contract can be signed or must be available at any time. Prior to this, the utilities would put out enough contracts to avoid building the next unit and then the window of opportunity was closed until the need arose again. The minimum term for contracts is for a 10-year-term. The PSC promulgated rules, as directed by the statute, to address purchasing power from renewable energy generators.

The power purchases are based on the utility’s avoided cost of building a new unit and cannot exceed the avoided costs (although they can be less than the avoided costs). The payments are divided into two categories:

- Capacity – The size of the customer base that has been calculated, as well as how much money it would cost to build a power plant to meet that demand. Once this is determined, the payment is fixed. In order to get the full payment, however, the generator must be operating when needed, especially during peak times. If not, penalties are enforced.
- Energy – The amount of fuel and maintenance that would be required to operate that plant. Based on kilowatt hours produced by the renewable energy generator and sold to the utility, this payment fluctuates because of changes in fuel prices.

In 2006, the Legislature created s. 366.92, F.S., which currently authorizes the PSC to adopt appropriate goals for increasing the use of existing, expanded, and new Florida renewable resources.

The Governor, in Executive Order 07-127, requested the PSC initiate rulemaking to require that utilities produce at least 20 percent of their electricity from renewable sources with a strong focus on solar and wind energy. In September 2007, the PSC began holding workshops to study the issue of renewable portfolio standards.

Currently, there is not a renewable portfolio standard for the state.

Effect of Proposed Changes
The bill directs the PSC to adopt a rule for a renewable portfolio standard (RPS) requiring each provider, which includes an investor-owned utility, but not a municipal electric utility or a rural electric cooperative, to supply renewable energy to its customers, either directly, by procuring, or indirectly providing through the purchase of Renewable Energy Credits (RECs).

In developing the rule, the PSC is to consult with the DEP and the Florida Energy and Climate Commission and must evaluate the current and forecasted levelized cost in cents per kilowatt hour and
current and forecasted installed capacity in kilowatts for each renewable energy generation method through 2020.

The rule must provide for the following:

- Methods of managing the cost of compliance with the portfolio standard whether through direct supply, procurement of renewable power, or through the purchase of RECs.
- Appropriate compliance measures and the conditions under which noncompliance can be excused due to a determination by the commission that the supply of renewable energy or RECs was not adequate to satisfy the demand for such energy, or that the cost of securing renewable energy or RECs was cost prohibitive.
- An appropriate period of time for which renewable energy credits may be used for purposes of compliance with the RPS.
- The monitoring of compliance with and enforcement of the requirements of this section.
- A means of ensuring that energy credited toward compliance with the provisions of the RPS not be credited toward any other purpose.
- Development of procedures to track and account for RECs, including ownership of RECs that are derived from a customer-owned renewable energy facility as a result of any action by a customer of an electric power supplier that is independent of a program sponsored by that supplier.
- Conditions and options for the repeal or alteration of the rule in the event that new provisions of Federal law supplant or conflict with the rule.

In addition, the rule may provide added weight to energy provided by wind and solar photovoltaic over other forms of renewable energy whether directly supplied, procured, or indirectly obtained through the purchase of RECs.

The PSC is to present the draft rule for legislative consideration by February 1, 2009, and the rule may not be implemented until ratified by the Legislature.

The bill provides rulemaking authority to the PSC for providing annual cost recovery and incentive-based adjustments to authorized rates of return on common equity to providers to incentivize renewable energy. Further, upon legislative ratification of the RPS, the PSC is authorized to approve projects and power sales agreements with renewable power producers, and the sale of renewable energy credits which are needed to comply with the RPS. Subsections 366.91(3) and (4), F.S., require a utility to pay no more than full avoided costs, which are comprised of energy and capacity estimated costs. The bill provides that if there is ever a conflict between these two provisions, the RPS section will supersede s. 366.91(3) and (4), F.S.

The bill provides that nothing in the section shall impede or impair terms and conditions in existing contracts.

The bill requires - beginning on April 1 of the year following the final adoption of the PSC rule - each provider to submit a report to the PSC describing the steps that were taken during the previous year and the steps that will be taken in the future to add renewable energy to the provider’s energy supply portfolio. The report will indicate whether the provider was in compliance with the RPS during the previous year and how it will comply with the RPS in the upcoming year.

Until ratification of the rule by the Legislature, the PSC is required to provide for full cost recovery under appropriate cost recovery clauses of all reasonable and prudent costs incurred by a provider for a project to place up to a total of 100 MW in new renewable energy capacity for each provider, provided that the projects do not exceed the projected construction cost per kilowatt of at least one electric generator.

58 Unless the producer is unlikely to provide any capacity value to the utility or the electric grid during the contract time, in which case, capacity will not be included in the utility's full avoided cost estimate.
power plant for which the PSC has granted a determination of need, pursuant to s. 403.519, F.S., within the prior ten years.

The bill directs municipal electric utilities and rural electric cooperatives to develop standards for the promotion, encouragement, and expansion of the use of renewable energy resources and energy conservation and efficiency measures. It requires that, on or before April 1, 2009, and annually thereafter, each municipal electric utility and electric cooperative submit to the PSC a report that identifies those standards.

COST RECOVERY FOR THE SITING, DESIGN, LICENSING, AND CONSTRUCTION OF NUCLEAR POWER PLANTS (s. 366.93, F.S.)

Present situation
Section 366.93, F.S., provides that the Public Service Commission (PSC) is required to establish alternative cost recovery mechanisms for the recovery of costs incurred in the siting, design, licensing, and construction of a nuclear or integrated gasification combined cycle power plant. The mechanisms must be designed to promote utility investment in nuclear or integrated gasification combined cycle power plants and allow for the recovery in rates of all prudently incurred costs and must include:

- Recovery of any preconstruction costs; and
- Recovery of the carrying costs on the utility’s projected construction cost balance associated with the nuclear or integrated gasification combined cycle power plant.

Effect of Proposed Changes
The bill amends the definition of “cost” in s. 366.93, F.S., to include expenses relating to any new, enlarged, or relocated electrical transmission lines or facilities of any size that are necessary to serve nuclear or integrated gasification combined cycle power plants.

The bill also amends the definition of “preconstruction” to specify that it relates to the period of time after any related electrical transmission lines or facilities have been selected through and including the date the utility completes site-clearing work.

The bill requires the PSC to establish alternative cost recovery for new, expanded, or relocated electric transmission lines and facilities that are necessary to serve the nuclear or integrated gasification combined cycle power plant. Furthermore, the bill allows utilities to recover preconstruction and construction costs incurred after the issuance of a final order granting a determination of need for nuclear power plant and electrical transmission lines and facilities in the event that the utility elects not to complete or is precluded from completing construction of any new, expanded, or relocated electrical transmission lines or facilities of a nuclear power plant.

FLORIDA ENERGY AND CLIMATE COMMISSION (ss. 377.601 - 377.806 and 377.901, F.S.)

Present Situation
During the 2007 Legislative Session, the issue of fragmentation was raised and some legislators noted that the state’s energy policies and programs were not aligned to accomplish core energy policy goals. To directly address the issue, the Legislature passed CS/HB 7123, which included the creation of a 12-member Energy Policy Governance Task Force to study and recommend a unified approach to developing and implementing the state’s energy policies. The bill, however, was vetoed on June 20, 2007, and the task force was not created.

Subsequent to the veto, both the Florida Energy Commission and the Governor’s Action Team on Energy and Climate Change raised the question of whether there should be a single state governmental entity responsible for developing, implementing, and coordinating Florida’s energy policy.
In the Fall of 2007, the Committee on Energy conducted an interim study to identify how Florida’s energy policies are currently developed and implemented, and to compare and contrast how other states similar to Florida develop and implement their energy policies. The other states - California, New York, Ohio, and Texas - were selected because, along with Florida, they are some of the highest consumers of electric and transportation energy in the country and because they have similar populations to Florida.

Under existing law and executive orders, the following entities play a role in administering, coordinating, or developing some aspect of Florida’s energy policies: the Florida Energy Office, the Department of Environmental Protection, the Department of Community Affairs, the Florida Building Commission, the Department of Agriculture and Consumer Services, the Public Service Commission, the Florida Energy Commission, the Governor’s Action Team on Energy and Climate Change, and a host of colleges and universities.

**Effect of Proposed Changes**

The bill provides for a type two transfer of the statutory powers, duties and functions, records, personnel, property, and unexpended balances of appropriations, allocations, or other funds for the administration of the Florida Energy Commission to the Florida Energy and Climate Commission (commission). It also provides for a type two transfer of the statutory powers, duties and functions, records, personnel, property, and unexpended balances of appropriations, allocations, or other funds of the State Energy Program from the Department of Environmental Protection to the commission and places the commission within the Executive Office of the Governor. The bill provides for the following:

- The commission is to be comprised of 9 members, 7 of which are appointed by the Governor for 3-year terms.59 The other two positions are to be appointed, one each, by the Commissioner of Agriculture (Commissioner), and the Chief Financial Officer (CFO).
- The Governor is to select from three people nominated by the Florida Public Service Commission Nominating Council (Nominating Council) for each seat on the commission. In addition, the Commissioner and the CFO are each to select from three people nominated by the Nominating Council.
- Vacancies on the commission are to be filled for an unexpired portion of the time in the same manner as original appointments.
- The Nominating Council is to submit the nominations by September 1 of those years in which the terms are to begin the following October, or within 60 days after a vacancy occurs for any reason other than the expiration of the term.
- The Governor, the Commissioner, and the CFO may proffer names to be considered to the Nominating Council.
- The Governor is to select a chair from one of the nine people appointed to the commission.
- The Florida Department of Law Enforcement must conduct a background investigation of nominees being appointed to the commission.
- If the Governor, Commissioner, or the CFO does not make an appointment within 30 days of receiving the Nominating Council’s recommendations or if the Senate fails to confirm the Governor’s appointment to the commission, the Nominating Council is to initiate the nominating process within 30 days.
- The Governor or his or her successor can recall an appointee.
- A commission member must be an expert in one or more of the following fields:
  - Energy,
  - Natural resource conservation,
  - Economics,
  - Engineering,

59 In order to stagger terms, for the initial appointments, the Governor shall appoint four members to 3-year terms, two members to 2-year terms, and one member to a 1-year term. The Commissioner of Agriculture and the Chief Financial Officer shall appoint a member each for 3-year terms and shall appoint a successor when that appointee’s term expires.
- Finance,
- Law,
- Transportation and land use,
- Consumer protection,
- State energy policy, or
- Another field which is substantially related to the duties and functions of the commission.

- At the time of appointment and at each meeting, members must disclose any financial interest or employment or affiliation with any business entity that may be affected by the policy recommendations of the commission.

- The chair may designate the following ex-officio, non-voting members to provide information and advice to the commission:
  - The chair of the Florida Public Service Commission, or designee;
  - The Public Counsel, or designee;
  - A representative of the Department of Agriculture and Consumer Services;
  - A representative of the Department of Financial Services;
  - A representative of the Department of Environmental Protection;
  - A representative of the Department of Community Affairs;
  - A representative of the Board of Governors of the State University System; and
  - A representative of the Department of Transportation.

- The commission must meet at least six times a year and may employ staff and counsel, as needed. The commission is directed to do the following:
  - Administer the Florida Renewable Energy and Energy Efficient Technologies Grant Program;
  - Develop policy for requiring grantees to provide royalty-sharing or licensing agreements with state government for commercialized products developed under a state grant;
  - Administer the Florida Green Government Grants Act and set annual priorities for grants;
  - Administer information gathering and reporting functions;
  - Administer petroleum planning and emergency contingency planning;
  - Represent Florida in the Southern States Energy Compact;
  - Complete the annual assessment of the efficacy of Florida’s Energy and Climate Change Action Plan, upon completion by the Governor’s Action Team on Energy and Climate Change and provide specific recommendations to the Governor and the Legislature each year to improve results;
  - Administer the provisions of the Florida Energy and Climate Protection Act;
  - Advocate for energy and climate change issues and provide educational outreach and technical assistance in cooperation with Florida’s academic institutions;
  - Be a party in the proceedings to adopt goals and submit comments to the Public Service Commission; and
  - Adopt rules to implement powers and duties delineated in the section.

The bill revises legislative intent language to emphasize the following:

- Florida’s energy security can be increased by lessening dependence on foreign oil;
- The impacts of global climate change can be reduced through the reduction of greenhouse gas emissions; and
- The implementation of alternative energy technologies can be the source of new jobs and employment opportunities for many Floridians.

The bill clarifies that the definition of “energy resources” includes “energy converted from solar radiation, wind, hydraulic potential, tidal movements, geothermal sources, biomass, and other energy sources the commission determines to be important to the production or supply of energy.”
It requires the commission to submit an annual report to the Governor and Legislature reflecting its activities and making recommendations of policies for improvement of the state’s response to energy supply and demand and its effect on the health, safety, and welfare of citizens.

The bill expands the requirement of the Department of Management Services to furnish data on agencies’ energy consumption to include their emissions of greenhouse gases.

The bill renames the “Florida Renewable Energy Technologies and Energy Efficiency Act,” as the “Florida Energy and Climate Protection Act.” The intent of the act is revised to provide incentives for citizens, businesses, school districts, and local governments to take action to diversify Florida’s energy supplies, reduce dependence on foreign oil, and mitigate the effects of climate change by providing funding for activities that will achieve these goals. The grant programs are intended to stimulate capital investment and enhance the market for renewable energy. The act is also intended to provide incentives for the purchase of energy-efficient appliances and rebates for solar energy equipment.

The bill renames the “Renewable Energy Technologies Grants Program,” as the “Renewable Energy and Energy Efficient Technologies Grants Program,” and adds “innovative technologies that significantly increase energy efficiency for vehicles and commercial buildings” to the list of projects for which the program will provide renewable energy matching grants. The bill also stipulates that each application for a grant be accompanied by an affidavit stating that the statements in it are accurate. The language directs the commission to solicit the expertise of other state agencies, Enterprise Florida, Inc., and state universities, and authorizes the commission to solicit the expertise of other public and private entities that it deems appropriate.

Many sections make conforming changes reflecting the transferring of responsibilities from the DEP to the commission, and delete outdated findings, intent language, and obsolete terms. The bill repeals the Florida Energy Commission. The provisions for the department's petroleum allocation duties are also repealed. According to the DEP, these duties are already encompassed within other duty descriptions.

FLORIDA GREEN GOVERNMENT GRANTS ACT (s. 377.808, F.S.)

Present Situation
Currently, the law does not provide for grants to local governments, municipalities, counties, and school districts to assist in achieving green standards.

Effect of Proposed Changes
The bill creates s. 377.808, F.S, the “Florida Green Government Grants Act,” to provide that the newly-created Florida Energy and Climate Commission (commission) award grants to assist local governments, including municipalities, counties, and school districts, to develop programs that achieve green standards. The commission may provide necessary administrative expenses to local governments from the grants. The green standards, to be determined by the commission, are required to provide cost-efficient solutions that:

- Reduce greenhouse gas emissions;
- Improve the quality of life; and
- Strengthen Florida’s economy.

The bill further provides that the commission adopt rules pursuant to Chapter 120, F.S., to administer the grants to:

- Designate one or more green government standards framework;
- Require that projects that plan, design, construct, upgrade, or replace facilities be cost-effective, environmentally sound, reduce greenhouse gas emissions, and be permittable and implementable.
• Require local governments to match state funds with direct project cost share or in-kind services;
• Provide for a scale of matching requirements on the basis of population in order to assist rural and undeveloped areas of the state with any climate change impacts that cause financial burden;
• Require that applications for grants be on commission forms, submitted with supporting documentation, and that records be maintained;
• Establish a system to determine the priority of grant applications, which must consider greenhouse gas reductions, energy savings and efficiencies, and proven technologies;
• Establish requirements for competitive procurement of engineering and construction services, materials, and equipment;
• Provide for termination of grants when requirements are not met; and
• Require each local government to be limited to no more than two grant applications during each application period. A local government may not have more than three active projects that use grant funds during any state fiscal year.

The bill requires that the commission perform adequate overview of each grant, which may include technical review, site inspections, disbursement approvals, and auditing.

FLORIDA CLIMATE PROTECTION ACT (s. 403.44, F.S.)

Present Situation
Current law has established emissions standards for nitrous oxide and some other greenhouse gases (GHG), but current law does not regulate the amount of carbon dioxide emissions from electric utilities. Furthermore, current law does not provide for a state cap-and-trade program for electric utilities to achieve greenhouse gas emissions reductions.

On July 13, 2007, Governor Charlie Crist signed Executive Order 07-127, which directed the Secretary of the DEP to adopt rules establishing maximum allowable emissions of GHG for electric utilities. The Executive Order provided that the rule must require electric utilities to reduce GHG emissions to Year 2000 levels by 2017, Year 1990 levels by 2025, and emissions not greater than 20% of Year 1990 levels by 2050.

Several other states and regions of the country have or are considering implementing a cap-and-trade program for sectors of their economy, specifically electric utilities, to achieve GHG emissions reductions. Furthermore, there is growing support for establishing national GHG emissions standards for electric utilities as well as a comprehensive national cap-and-trade program to cover emissions from other sectors. There are several bills that have been filed in Congress that support setting a GHG emissions standard and implementing a national cap-and-trade program for achieving these emissions reductions.

Effect of Proposed Changes
The bill creates s. 403.44, F.S., to provide that:

• All “major emitters” (all electric utilities) must use the Climate Registry for registering and reporting their emissions;
• The DEP must establish methodologies, reporting periods, and reporting systems to be used by electric utilities for reporting to The Climate Registry;
• The DEP may adopt rules for a cap-and-trade regulatory program to reduce greenhouse gas emissions from electric utilities. In developing rules, the DEP must consult with the Florida Energy and Climate Commission (commission) and the Public Service Commission (PSC), and may consult with the Governor’s Action Team on Energy and Climate Change (Action Team). The DEP cannot adopt rules until after January 1, 2010. The rules cannot become effective until they are ratified by the Legislature.
The bill also provides that the rules of the cap-and-trade regulatory program must include:

- A statewide limit or cap on the amount of GHG emissions emitted by major emitters.
- Methods, requirements, and conditions for allocating the cap among major emitters.
- Methods, requirements, and conditions for emissions allowances and the process for issuing emissions allowances.
- The relationship between allowances and the specific amounts of GHGs they represent.
- The length of allowance periods and the time over which entities must account for emissions and surrender allowances equal to emissions.
- The time path of allowances from the initiation of the program through 2050.
- A process for trading allowances between major emitters.
- Cost containment mechanisms to reduce price and cost risks associated with the electric generation market in the state. Methods to be considered include:
  - Allowing major emitters to borrow allowances from future time periods to meet their emissions limit.
  - Allowing major emitters to bank emissions reductions in the current year to be used to meet future emissions limits.
  - Allowing major emitters to purchase emissions offsets from other entities who produce reductions in unregulated GHGs or who produce reductions in GHGs through capture and storage.
  - Providing a safety valve mechanism to ensure that the market prices for allowances or offsets do not surpass a predetermined level of affordability of electric utility rates and well being of the state’s economy.
- A process to allow the DEP to discourage leakage of GHG emissions to neighboring states.
- Provisions for a trial period on the trading of allowances before fully implementing a trading system.

The bill further requires the following factors be considered in recommending and evaluating the proposed features of the cap-and-trade system:

- The overall cost-effectiveness of the cap-and-trade system in combination with other policies and measures in meeting statewide targets.
- Minimizing the administrative burden to the state of implementing, monitoring, and enforcing the program.
- Minimizing the administrative burden on entities covered under the cap.
- The impacts on electricity prices for consumers.
- The specific benefits to Florida’s economy for early adoption of a cap-and-trade system in the context of federal climate change legislation and the development of new international compacts.
- The specific benefits to Florida’s economy associated with the creation and sale of emissions offsets from economic sectors outside of the emissions cap.
- The potential effects on leakage if economic activity relocates out of the state.
- The effectiveness of the combination of measures in meeting identified targets.
- The implications for near-term periods of long run targets specified in the overall policy.
- The overall cost to the Florida economy.
- How to moderate the economic impacts on low income consumers.
- Consistency of the program with other state and possible Federal programs.
- The feasibility and cost-effectiveness of extending the program scope as broadly as possible among emitting activities and sinks in Florida.
- Evaluation of the conditions under which Florida should consider linking its trading system to other states’ or other countries’ systems, and how that might be affected by the potential inclusion in the rule of a safety valve.
In addition, the bill requires the DEP, prior to submitting the proposed rules to the Legislature for its consideration, to submit the proposed rules to the commission, which must review the proposed rules and submit a report to the Governor, the President of the Florida Senate, the Speaker of the Florida House of Representatives, and the DEP. The report must address the following:

- The overall cost-effectiveness of the proposed cap-and-trade system in combination with other policies and measures in meeting statewide targets.
- The administrative burden to the state of implementing, monitoring, and enforcing the program.
- The administrative burden on entities covered under the cap.
- The impacts on electricity prices for consumers.
- The specific benefits to Florida’s economy for early adoption of a cap-and-trade system in the context of federal climate change legislation and the development of new international compacts.
- The specific benefits to Florida’s economy associated with the creation and sale of emissions offsets from economic sectors outside of the emissions cap.
- The potential effects on leakage if economic activity relocates out of the state.
- The effectiveness of the combination of measures in meeting identified targets.
- The economic implications for near-term periods of short-term and long-term targets specified in the overall policy.
- The overall cost to the Florida economy.
- The impacts on low income consumers that result from energy price increases.
- The consistency of the program with other state and possible Federal efforts.
- The evaluation of the conditions under which Florida should consider linking its trading system to other states’ or other countries’ systems, and how that might be affected by the potential inclusion in the rule of a safety valve.
- The timing and changes in the external environment, such as proposals by other states or implementation of a Federal program that would spur reevaluation of the Florida program.
- The conditions and options for eliminating the Florida program if a Federal program were to supplant it.
- The need for a regular reevaluation of the progress of other emitting regions of the country and of the world, and whether other regions are abating emissions in a commensurate manner.
- The desirability and possibility of broadening the scope of Florida’s cap-and-trade system at a later date to include more emitting activities as well as sinks in Florida, and the conditions that would need to be met to do so.

FLORIDA ELECTRICAL POWER PLANT SITING ACT (ss. 403.502 – 403.519, F.S.)

Present Situation
It is the policy of the state that, while recognizing the need for increased power generation facilities, the state must ensure through available and reasonable methods that the location and operation of electrical power plants will produce minimal adverse effects on human health, the environment, the ecology of the land and its wildlife, and the ecology of state waters and their aquatic life and will not unduly conflict with the goals established by the applicable local comprehensive plans. The Florida Electrical Power Plant Siting Act (PPSA) was passed by the Legislature for the purpose of minimizing the adverse impact of power plants on the environment. The PPSA applies to any electrical power plant, except as otherwise provided.

Under the PPSA, no construction of any new electrical power plant or expansion in steam generating capacity of any existing electrical power plant may be undertaken without first obtaining certification in the manner provided in the PPSA.
Failure to obtain a certification, or to comply with the conditions thereof, or to comply with the provisions of the PPSA, constitutes a violation of the PPSA. Provisions are set forth regarding the modification of certification, as well as the revocation or suspension of certification. The Department of Environmental Protection (DEP), however, has no discretion unilaterally to change the conditions of certification after the siting board's action on the application.

If any provision of the PPSA is in conflict with any other provision, limitation, or restriction under any law, rule, regulation, or ordinance of the state or any political subdivision, municipality, or agency, the PPSA governs and controls and such law, rule, regulation, or ordinance will be deemed superseded for the purposes of the PPSA. Furthermore, the state preempts the regulation and certification of electrical power plant sites and electrical power plants. Except as otherwise provided by statute, nothing in the PPSA may be construed to have altered the authority of county and municipal governments as provided by law.

**Effect of Proposed Changes**

The bill amends s. 403.502, F.S., to conform the legislative intent regarding an electrical power plant's associated facilities so that the language is consistent with certain revisions to definitions.

The bill amends s. 403.503, F.S., to create a definition for an “alternative corridor” to mean an area that is proposed by the applicant or a third party within which all or part of an associated electrical transmission line right-of-way is to be located and that is different from the preferred transmission line corridor proposed by the applicant. The width of the alternate corridor proposed for certification for an associated electrical transmission line may be the width of the proposed right-of-way or a wider boundary not to exceed a width of one mile. The area within the alternate corridor may be further restricted as a condition of certification. The alternate corridor may include alternate electrical substation sites if the applicant has proposed an electrical substation as part of the portion of the proposed electrical transmission line.

The bill also amends s. 403.503, F.S., to revise the definitions for “associated facilities,” “electrical power plant,” and “site.” Amending these terms provides conformity to other revisions made throughout the PPSA. These changes also conform to legislative changes made to the definition of “electrical power plant” in 2006. The bill also amends the definition of “certification” to specify that the term refers to not only the Final Order of the Siting Board, but, when applicable, the Final Order of the Secretary of DEP. The revision to the definition of “ultimate site capacity” in this section of the bill clarifies that unless otherwise specified, “ultimate site capacity” is calculated on a “gross” capacity basis rather than “net.” The bill amends the definition of “corridor” to specify that the corridors proper for certification must be those addressed in the application, in amendments to the application, and in notices of acceptance of proposed alternate corridors filed by an applicant and the DEP.

The bill amends s. 403.504, F.S., to delete the word “site” from the phrase “power plant site certification.” This is a technical change to remove unnecessary language resulting from the revisions to the definition of “electrical power plant” and “site.” The bill also provides that the DEP has the power and duty under the PPSA to determine whether an alternate corridor proposed for consideration is acceptable.

The bill creates s. 403.506(3), F.S., to provide that steam generating facilities that do not produce electricity are not subject to the PPSA. The bill also specifies that the PPSA does not apply to power

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64 Section 403.514, F.S.
65 Section 403.516, F.S.
66 Section 403.512, F.S.
68 Section 403.510(1), F.S.
69 Section 403.510(2), F.S.
70 Section 403.5116, F.S.
plants of less than 75 megawatts (MWs) in “gross” capacity, and this is including all “associated facilities,” not just substations. The bill also increases the exemption from the PPSA for expansions of generation capacity for an existing exothermic reaction cogeneration electrical generating facility from 35 MW to 75 MW. The bill further provides that for nuclear power plants, an electric utility may obtain separate licenses and permits for the construction of a facility necessary to construct a power plant without first having to obtain certification. Such facilities can include access and onsite roads, rail lines, electrical transmission facilities to support construction, and facilities necessary for waterborne delivery of construction materials and project components. This exemption does not authorize agency rulemaking and any action taken under this subsection is not subject to chapter 120, F.S. The bill also provides that subsection (3) is to be given retroactive effect and applies to applications filed after May 1, 2008.

The bill amends s. 403.5064, F.S., to provide a timetable and schedule for when an applicant, as part of the certification application, opts to allow consideration of alternate corridors for any associated transmission line corridors.

The bill amends s. 403.5065, F.S., to delete the word “site” in “electric power plant site certification” to conform with changes made in the definitions section of the PPSA.

The bill amends s. 403.50663, F.S., to decrease the public notice requirement for local government informational meetings from 15 days to 5 days prior to the meeting, and specifies that the “general public” along with all parties must be provided notice. The bill also provides the manner in which the notice is to be made and how to be reimbursed for providing such notice.

The bill amends s. 403.50665, F.S., to provide that an applicant must include in the application a statement on the consistency of the site, or any directly associated facilities “that constitutes a development, as defined by s. 380.04, F.S.” The term “development” in s. 380.04, F.S., means the carrying out of any building activity or mining operation, the making of any material change in the use or appearance of any structure or land, or the dividing of land into three or more parcels. Facilities and activities that do not constitute “development” as defined in s. 380.04, F.S., are not subject to future land use mapping or zoning ordinances, therefore, this change simply specifies the applicability of the PPSA in order to clarify current law. The application must include an identification of the associated facilities that the applicant believes are exempt from the requirements of land use plans and zoning ordinances under the provisions in s. 380.04, F.S., and chapter 163, F.S.

The bill also amends s. 403.50665, F.S., to provide that local governments do not have to file a Consistency Determination for facilities that are exempt from land use plans and zoning ordinances under chapter 163, F.S., and s. 380.04, F.S. In addition, this bill provides that this requirement to file a consistency determination by local governments does not apply to any new electrical generation unit proposed to be operated on the site of a previously certified electric power plant or on the site of a power plant that was not previously certified that will be wholly contained within the boundaries of the existing site. The bill increases the amount of time beyond the 45-day time limit from 35 to 55 days that a local government has to issue its land use consistency determination if the application has been determined incomplete based in whole or part upon a local government request for additional information. The bill also provides that incompleteness of information can be claimed by the local government as cause for a statement of inconsistency with existing land use plans zoning ordinances, and establishes a deadline for the local government to initiate the proceeding to rule upon a request to address inconsistencies. The bill provides that petitions on land use consistency determinations should be filed with the Administrative Law Judge (ALJ), rather than the DEP, since a case would have already been opened at the Division of Administrative Hearings and an ALJ would have already been assigned to the case. The bill provides that the issue of land use consistency for a proposed alternate electrical substation that is proposed as part of an alternate corridor accepted by the applicant and the DEP must be addressed in the supplemental report prepared by the local government on the proposed alternate corridor and shall be considered at the final certification hearing.
The bill amends s. 403.507, F.S., to provide that certain agencies must prepare reports and submit them to the DEP and the applicant “no later than 100 days after the certification application has been determined complete, unless a final order denying the Determination of Need has been issued.”

The bill amends s. 403.508, F.S, to require that when an ALJ receives a petition on land use consistency determinations, he/she set a hearing date within 5 days. The bill also clarifies that since no determinations are required for exempt facilities, no hearing is required, either, and conforms to a change in s. 403.50665, F.S., so that the trigger date for a hearing pertains to the ALJ’s receipt of a petition, and not the DEP. The bill relocates a provision on the completeness of information for local governments to make a land use consistency determination into the section on the land use consistency determination from the section on hearings, where it is more germane. The bill deletes a redundant provision on the ALJ’s issuance of the recommended order, which is found later in s. 403.508(5), F.S. The bill also includes various clarifications of the use of definitions of “site” and “electrical power plant.”

The bill amends s. 403.509, F.S., to specify, under the PPSA, how to handle property rights of agencies when the DEP is issuing the final order, specifies that property rights will be handled as part of the stipulation filed among all parties that there are no disputed issues of fact or law, and requires that such property rights be issued within 30 days of issuance of the final order. The bill also proposes revisions as part of the clarification of the use of the definitions for “site” and “electrical power plant.”

The bill also amends s. 403.509, F.S., to specify that any transmission line corridor certified by the board shall meet the criteria of this section. Additionally, it specifies that when there is more than one transmission line corridor that is proper for certification under s. 403.503(10), F.S., which meets the criteria of this section, the board must certify the transmission line corridor that has the least adverse impact regarding the information in subsection (3), including costs. The bill also specifies that if the board finds an alternate corridor rejected pursuant to s. 403.5271, F.S., and incorporated by reference in 403.5064(1)(b), F.S., meets the criteria of subsection (3) and has the least adverse impact regarding information in subsection (3), including cost, of all the corridors that meet the criteria in subsection (3), the board must either deny certification or allow the applicant to amend the application in order to include the corridor. In addition, the bill specifies that if the board finds that two or more of the corridors that comply with subsection (3) have the least adverse impacts regarding the criteria in subsection (3), including costs, and that the corridors are substantially equal in adverse impacts regarding the criteria of subsection (3), including costs, the board shall certify the corridor preferred by the applicant if the corridor is one proper for certification under s. 403.503(10), F.S.

The bill also amends s. 403.509, F.S., to provide that for certifications issued by the DEP in regard to properties of an agency, any stipulation filed must include a stipulation regarding any issues relating to the use, connection, or crossing for the electrical power plant. Any agency stipulation for these uses must agree to execute, within 30 days after the entry of the certification, a license or easement for such use of the property.

The bill amends s. 403.511, F.S., to conform to the changes to the definitions for “site” and “electrical power plant.”

The bill amends s. 403.5112, F.S., to delete the term “directly” because it could be construed as a differing requirement in relation to certain associated facilities.

The bill amends s. 403.5113, F.S., to clarify the distinction between a post certification review and a post certification amendment, which are two completely separate activities.

The bill amends s. 403.5115, F.S., to specify that certain notice provisions are required only when applicable. The bill also corrects a cross-reference and revised such that multiple notices are not needed if multiple objections are filed to a land use determination at different times. The bill provides certain public notice requirements and publishing deadlines in order to incorporate the alternate corridor
process within the PPSA. The bill removes the “notice of a supplemental application” and “notice of existing site certification” from the list of notices that are required to be published by the applicant. The bill revises sizing requirements for the various newspaper notices to make them more consistent with the map and text requirements for each notice. The bill also clarifies that when “interested persons” have been requested to be placed on a list for information about power plants being reviewed by the Department, such notice shall be issued for each case, rather than for all cases in perpetuity. In addition, the bill adds a public notice provision for the local government informational public meetings, to be issued seven days before the meetings, and specifies publication requirements, and provides public notice requirements pertaining to the filing of a proposal for an alternate corridor. This bill also adds a “notice of revised deadline for filing alternate corridors, if the certification hearing is rescheduled” to the list of notices that this section requires DEP to arrange for publication in the manner specified by chapter 120, F.S., and requires this notice to be published at least 185 days before the rescheduled certification hearing.

The bill also amends s. 403.5115, F.S., to provide that a proponent of an alternate corridor must publish public notices concerning the filing of a proposal for an alternate corridor, the route of the alternate corridor, the revised time schedules, the filing deadline for a petitioner to become a party, and the date of the rescheduled certification hearing. This notice must be published in a newspaper within the county or counties affected by the proposed alternate corridor and comply with the size requirements currently found in this section.

The bill amends s. 403.516, F.S., to delete the word “site” to conform to the revisions made to the definitions in the PPSA.

The bill amends s. 403.517, F.S., to delete the word “directly” and “site” to conform to the revisions made to the definitions in the PPSA.

The bill amends s. 403.5175, F.S., to correct a cross-reference to conform to the renumbering of subsections. The bill also revises the exemption from land use and zoning determination for existing power plant sites, where there will be no expansion in site boundaries to include additional offsite associated facilities that are not exempt from the provisions of s. 403.50665, F.S. The bill further provides revisions as part of the clarification of the use of the definitions of “site” and “electrical power plant.”

The bill amends s. 403.518, F.S., to provide a filing fee for an alternative corridor filed pursuant to s. 403.5064(4), F.S. This bill also amends s. 403.518, F.S., to:

- Specify that the Department may issue the certification, as well as the Siting Board;
- Specify that Regional Planning Councils may be holding the Informational Public Meeting instead of a local government;
- Remove requirement that local governments must provide notice of hearings (as opposed to meetings) because nowhere in the PPSA must local governments provide notice of hearings;
- Provide a benchmark for timing in relation to fee disbursements for projects placed in abeyance; and
- Clarify that the DEP must establish rules for determining a fee based on the “number of agencies involved,” along with equipment design, change in site size, increase in generating capacity, or change in an associated facility location.

The bill also amends s. 403.518, F.S., to require an application fee for an alternate corridor. Such fee must be $750 per mile for each mile of the alternate corridor located within an existing right-of-way, or $1000 per mile for each mile of an electric transmission line corridor proposed to be located outside the existing right-of-way.

The bill amends s. 403.519, F.S., to require that an applicant’s petition to determine need must include a description of and an estimate of the cost of the nuclear or integrated gasification combined cycle
power plant, which “includes any costs associated with new, enlarged, or relocated electrical transmission lines or facilities of any size that are necessary to serve the nuclear power plant.” The bill also provides that, after the determination of need, the right of the utility to recover the cost of new, expanded, or relocated electrical transmission lines or facilities of any size that are necessary to serve the nuclear power plant shall not be subject to challenge, unless the commission finds that costs were imprudently incurred.

FLORIDA ELECTRIC TRANSMISSION LINE SITING ACT (ss. 403.5252 – 403.5365, F.S.)

Present Situation
The legislative intent of the Transmission Line Siting Act (TLSA) is to establish a centralized and coordinated permitting process for the location of transmission line corridors and the construction and maintenance of transmission lines, which necessarily involves several broad interests of the public addressed through the subject matter jurisdiction of several agencies. The centralized and coordinated permitting process established by the TLSA is intended to further the legislative goal of ensuring through available and reasonable methods that the location of transmission line corridors and the construction and maintenance of transmission lines produce minimal adverse effects on the environment and public health, safety, and welfare, while not unduly conflicting with the goals established by the applicable local comprehensive plan. It is the intent of the TLSA to fully balance the need for transmission lines with the broad interests of the public in order to effect a reasonable balance between the need for the facility as a means of providing abundant low-cost electrical energy and the impact on the public and the environment resulting from the location of the transmission line corridor and the construction and maintenance of the transmission lines.71

The provisions of the TLSA apply to each transmission line, except a transmission line certified pursuant to the Florida Electrical Power Plant Siting Act (PPSA).72 Except as so provided, and with certain statutory exclusions, no construction of any transmission line may be undertaken without first obtaining certification under the TLSA.73 The exemption of a transmission line under the TLSA does not constitute an exemption for the transmission line from other applicable permitting processes under other provisions of law or local government ordinances.74 Provisions are set forth regarding the modification of certification,75 as well as the revocation or suspension of certification.76

Failure to obtain a certification, or to comply with the conditions thereof, or to comply with the TLSA, constitutes a violation of the TLSA.77

If any provision of the TLSA is in conflict with any other provision, limitation, or restriction under any law, rule, regulation, or ordinance of Florida or any political subdivision, municipality, or agency, the TLSA controls and such law, rule, regulation, or ordinance is superseded for the purposes of the TLSA.78 Furthermore, the state preempts the certification of transmission lines and transmission line corridors.79

Effect of Proposed Changes
The bill amends s. 403.5252, F.S., of the TLSA to clarify that agency completeness statements are due 30 days after the application is filed, rather than after it is distributed. The bill also clarifies that the deadline for the issuance of the determination of completeness by DEP is 37 days after the filing of the application rather than seven days after the filing of agency completeness statements. This clarification

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71 Section 403.521, F.S.
72 Section 403.524(1), F.S.
73 Section 403.524(2), F.S.
74 Section 403.524(3), F.S.
75 Section 403.5315, F.S.
76 Section 403.532, F.S.
77 Section 403.533, F.S.
78 Section 403.536(1), F.S.
79 Section 403.536(2), F.S.
ensures that confusion as to which agency completeness submittal triggers the determination deadline does not occur.

The bill amends s. 403.526, F.S., to correct a timing issue in requiring Preliminary Statements prior to an agency having complete information upon which to base such a Statement. It also, provides that agency reviews and reporting requirements are halted if the project is determined by the Public Service Commission to not be needed.

The bill amends s. 403.527, F.S., to clarify that there must be a public hearing component held in conjunction with the main hearing, in addition to those that may be optionally requested by a local government. In addition, the bill corrects a problem in the ability to provide notice of a local hearing, by changing the timing of the notification request for a local hearing. Currently, the notices of the certification hearing are published approximately 20 days prior to the deadline for the Administrative Law Judge (ALJ) to schedule the local components of the certification hearing in each county. The local components of the hearing are required to be noticed, as well. The bill also relocates language regarding the timing of the need for a local public hearing on alternate corridors to a more germane part of statute. It reappears in the alternate corridor section to avoid any potential issues in the future with this requirement being overlooked. The bill adds guidance to the ALJ regarding scheduling a local hearing as part of the certification hearing in addition to those that might be requested, and revises the deadline for the cancellation of the certification hearing. Furthermore, the bill clarifies that any stipulation regarding cancellation of the hearing must also state that there are no disputed issues of law.

The bill amends s. 403.5271, F.S., to add relocated language regarding the timing of the need for a local public hearing on alternate corridors to a more germane part of statute. The bill also adds requirement for notice of the local public hearings, and corrects an issue with the notice requirements to assure that the public does not expect a hearing on a certain date and location, only to find no such hearing. The bill clarifies that the alternate proponent is required to publish this notice, because the requirement only appeared in notice section, potential proponents were not aware of all of the duties accompanying proposal of an alternate corridor. In addition, the bill shifts content language to the notice section where it is more appropriate. The bill also provides for automatic withdrawal of an alternate proposal if the alternate proponent does not meet its obligations regarding notice, and provides a deadline for agency comments on alternate proposals.

The bill amends s. 403.5272, F.S., to increase the notification requirement to parties for informational public meetings from 5 to 15 days and adds a requirement for public notice of the meeting.

The bill amends s. 403.5312, F.S., to delete a redundant provision for certain PPSA facilities that has been added to the Power Plant Siting Act.

The bill amends s. 403.5363(1), F.S., to specify on a per-notice basis various notice category, size and content provisions in order to clarify certain vague requirements in current law. The bill also provides deadline changes in various notices to match other changes in the bill, in order to enable the DEP to have the time to publish such notice under the new Florida Administrative Weekly publication requirements set out in 2006. The bill further amends certain notice requirements for each proponent of an alternate corridor, and requires the DEP to publish a notice of the deferment of the certification hearing due to the acceptance of an alternate corridor. The bill also revises the TLSA to reflect that there may be more than one alternate proponent, and allows for a combined notice of alternates to avoid confusing the public when a number of notices are published about different alternate proposals for the same transmission line. The bill also adds a notice to assure public knowledge of an informational public meeting by a local government or regional planning council.

The bill amends s. 403.5365, F.S., to provide a benchmark to determine deadlines for reimbursement processing when withdrawal of an application has been informally made.
GENERAL PERMITS FOR PROJECTS WITH MINIMAL ADVERSE ENVIRONMENTAL EFFECT (s. 403.814, F.S.)

Present Situation
Section 403.814, F.S., provides that the Secretary of the Department of Environmental Protection is authorized to adopt rules establishing and providing for a program of general permits for projects or categories of projects which have, either singly or cumulatively, a minimal adverse environmental effect. Section 403.814(6), F.S., provides specifically that the construction and maintenance of electric transmission lines in wetlands must be authorized by general permit provided that certain provisions are implemented. One such provision is that the criteria of the general permit cannot affect the authority of the siting board to condition certification of transmission lines authorized in the Power Plant and Electrical Transmission Line Siting Acts.80

Effect of Proposed Changes
The bill amends s. 403.814(6)(i), F.S., to specify that the general permit authorizing the construction of electric transmission lines in wetlands applies to transmission certified pursuant to the Power Plant and Electrical Transmission Line Siting Acts.

GUARANTEED ENERGY, WATER, AND WASTEWATER PERFORMANCE SAVINGS CONTRACTING (ss. 489.145 and 287.064, F.S.)

Present Situation
The provisions of the Guaranteed Energy Performance Savings Contracting Act (GEPSCA) are being used by local governments, school districts, and state agencies to improve the energy efficiency of public buildings. The Department of Management Services (DMS), and the Department of Financial Services (DFS) are the two state agencies responsible for administering the act when employed by state agencies. In a Guaranteed Energy Performance Contract, the state and other public entities may contract with a Guaranteed Energy Savings Contractor (ESCO) for energy conservation measures. These contracts are meant to encourage Florida public entities to finance facility energy conservation measures with the energy cost savings received by those measures. As a result, the energy conservation measures encourage the upgrade of public facilities without requiring increased investment from taxpayers. Energy conservation measures must produce a utility savings sufficient to cover the cost of financing, completing, and maintaining the GEPSCA contract. To accomplish this, the ESCO guarantees that the public entity will achieve a utility savings sufficient to finance the proposed energy conservation measures. Further, repayment of the energy conservation measures may not exceed 20 years in length. If the energy savings received do not cover the cost of the energy conservation measures, the contractor must cover the cost of any shortfalls in payment. Before a state agency may enter into a GEPSCA contract, the agency may submit the project to the DMS for technical review and must submit it to the Chief Financial Officer (CFO) for financing approval.

The GEPSCA program was first created in 1994 in s. 489.145, F.S. However, in the original form, the GEPSCA did not clearly allow state agencies to finance Guaranteed Energy Performance Savings Contracts through third party financing.81 This often caused difficulties as many of the contractors who were interested in the contracts did not have the resources or experience to finance the projects on their own. To fix these problems, the GEPSCA was amended in 2001 to allow for third party financing of Guaranteed Energy Performance Savings Contracts. Currently, the third-party financing contract may be separate from the guaranteed energy performance savings contract. It must include provisions that the third-party financier is not granted rights or privileges that exceed the rights and privileges of the guaranteed energy performance savings contractor. In calculating the amount the agency will finance, the agency is permitted to reduce that amount by grants, rebates, or capital funding. However, when calculating the life-cycle cost, the agency may not apply grants, rebates, or capital funding.

80 Section 403.814(6)(i), F.S.
81 Conversation with Mike Crowley, Financial Administrator, Department of Financial Services, March 16, 2007. Also see Conversation with Doug Darling, Director, Division of Accounting and Auditing, Department of Financial Services, March 16, 2007.
The GEPSCA was amended a second time in 2003 to encourage the CFO, with assistance from the DMS, to create a model GEPSCA contract. A model contract was produced thereafter.

The contract must contain the following provisions:

- A written energy guarantee by the qualified provider that the energy or operating cost savings will meet or exceed the cost of energy conservation measures.
- A provision that all payments may be made over time, but may not exceed 20 years from the date of installation and acceptance by the agency.
- A requirement that the qualified contractor provide a 100 percent project value bond to the state for its faithful performance, as required by s. 255.05, F.S.
- Provision for an allocation of any excess savings among the parties.
- An annual reconciliation of the cost savings, and if there is a shortfall in expected savings, the contractor is liable.
- That all payments may be made over time, but may not exceed 20 years from the date of installation and acceptance by the agency. At least ten percent of the price must be paid within two years from the date of complete installation and acceptance by the agency. The remaining costs are to be paid at least quarterly, not to exceed a 20-year-term, based on life-cycle cost calculations.
- A statement that the term of any contract expires at the end of each fiscal year, but may be automatically renewed, subject to the agency making sufficient annual appropriations based upon realized savings.
- A statement that the contract does not constitute a debt, liability, or obligation of the state.

An “energy conservation measure” is defined as a training program, facility alteration, or equipment purchase to be used in new construction, including an addition to an existing facility, which reduces energy or operating costs and includes, but is not limited to:

- Insulation of the building structure and systems within the building.
- Storm windows and doors, caulking or weatherstripping, multiglazed windows and doors, heat-absorbing or heat-reflective glazed and coated window and door systems, additional glazing, reductions in glass area, and other window and door system modifications that reduce energy consumption.
- Automatic energy control systems.
- Heating, ventilating, or air-conditioning system modifications or replacements.
- Replacement or modifications of lighting fixtures to increase the energy efficiency of the lighting system, which, at a minimum, must conform to the applicable state or local building code.
- Energy recovery systems.
- Cogeneration systems that produce steam or forms of energy such as heat and electricity, for use primarily within a facility or complex of facilities.
- Allows the use of cost avoidance in Guaranteed Energy, Water, and Wastewater Performance Savings Contracts financing if determined appropriate by the CFO.
- Energy conservation measures that provide long-term operating cost reductions and significantly reduce Btu consumed.
- Renewable energy systems, such as solar, biomass, or wind systems.
- Devices that reduce water consumption or sewer charges.
- Storage systems, such as fuel cells and thermal storage.
- Generating technologies, such as microturbines.
- Any other repair, replacement, or upgrade of existing equipment.

In order for an agency to consider entering a guaranteed energy performance savings contract, it must first obtain a report from a qualified provider that estimates the anticipated reduction in energy or operating costs. The agency and contractor may enter into a separate agreement to pay for the report.
However, the agency need not pay for the report unless the report indicates that the energy cost savings will be equal to or greater than the cost of the energy conservation measure and the measure that is installed.

The qualified provider must be selected in compliance with s. 287.055, F.S., which sets forth competitive bidding requirements for agencies wishing to procure professional architectural, engineering, or surveying and mapping services. However, if fewer than three firms are qualified to perform the required services, the competitive bidding requirements in ss. 287.055(4)(b) and 287.057, F.S., do not apply. The agency must publicly notice the meeting in which it intends to award the contract.

The DMS may, within available resources, provide technical assistance to state agencies contracting for energy conservation measures, and engage in other activities to promote such contracting. The CFO may develop model contracts and related documents for use by state agencies. In addition, state agencies must submit contracts to the DFS for its approval.

Recently, according to the new program agreed upon by the DMS, the DFS and the ESCO community, the ESCOs now use the model contracts the DMS and the DFS have provided them. This benefits the ESCOs and improves state approval time of the contracts, as the included agencies can review audits and contracts faster if they use the model agreements.

**Effect of Proposed Changes**

This bill changes the name of the contracts to Guaranteed Energy, Water, and Wastewater Performance Savings Contracts as well as their substance and financing, as follows:

- Clarifies the language so that there is greater flexibility for facility improvements that produce an energy related cost savings or minimize energy consumption;
- Adds water and wastewater efficiency and conservation measures to the types of guaranteed energy, water, and wastewater performance savings contracts that may be entered into by agencies;
- Adds “efficiency” to “conservation” for the types of measures that are authorized for guaranteed performance savings contracting;
- Adds “water and wastewater efficiency” into the legislative findings and definitions sections;
- Provides that the amount of actual annual savings that meet or exceed the total annual contract payments made by the agency may include allowable cost avoidance, if determined by the CFO to be appropriate;
- Redefines “energy cost savings” as “cost savings;”
- Qualifies the term “training programs,” to make the training programs incidental to the contract in the definition of “efficiency and conservation measure;”
- Gives the CFO more authority to review Guaranteed Energy, Water, and Wastewater Performance Savings Contracts for costs that are not fully guaranteed under proposed contracts;
- Requires that the DMS assist the office of the CFO with technical content of contracts;
- Requires that the DMS and the DMS greater authority to revise the current Guaranteed Energy, Water, and Wastewater Performance Savings Model Contract;
- Requires that the CFO not approve any Guaranteed Energy, Water, and Wastewater Performance Savings Contract that does not meet the requirements in s. 489.145, F.S.;
- Requires that the state agency entering into a Guaranteed Energy, Water, and Wastewater Performance Savings Contract provide an annual report to the CFO and the DMS so that they may “measure and verify” the savings; and
- Requires that a proposed Guaranteed Energy, Water, and Wastewater Performance Savings Contract for a state agency include supporting information required by s. 216.023(4)(a)9., F.S., showing the availability of recurring funds, approval by the agency head or a designee, and that the agency provide a plan to monitor cost savings.
Changes to the financing of the Guaranteed Energy, Water, and Wastewater Performance Savings Contracts program include:

- Amends s. 287.064, F.S., to allow 20 year financing for guaranteed contracts under the state’s line of credit through yearly payments and removes the requirement that the funds come from an appropriation category other than the expense category;
- Requires that the ESCO must replace or extend the life of energy conservation equipment throughout the life of the contract. This is required in ss. 489.145 and 287.064(10), F.S.;
- Requires that all Guaranteed Energy, Water, and Wastewater Performance Savings Contract financing payments under a contract are equal throughout the life of the financing and that the annualized amount of each payment is supported by recurring funds in an appropriation category;
- Requires that contract proposals submitted for state agencies include supporting information, documentation of recurring funds, and approval by the agency head;
- Requires the CFO to review state agency proposals to ensure the most effective financing available; and
- Requires that actual computed cost savings meet or exceed the cost savings estimated for a Guaranteed Energy, Water, and Wastewater Performance Savings Contract and that any baseline adjustments must be specified in the contract.

FLORIDA RENEWABLE FUEL STANDARD ACT (ss. 526.201 - 526.207 and 206.43(2)(b), F.S.)

Present Situation
The Federal Energy Independence and Security Act of 2007, signed into law on December 19, 2007, set the renewable fuels standard (RFS) minimum annual goal for renewable fuel use at 9.0 billion gallons in 2008 and 36 billion gallons by 2022. Beginning in 2016, all of the fuel increase in the RFS target must be met by advanced biofuels, defined as fuels derived from other than corn starch.82

Motor gasoline and diesel fuel, both fossil fuels, make up more than 87 percent of Florida’s transportation energy costs, with aviation fuel accounting for less than ten percent.83 There are approximately 50 ethanol fueling stations open to the public selling E10 (90 percent gasoline and 10 percent ethanol) in Florida. Florida currently has no operational ethanol production plants; however, there are plans for two commercial facilities producing corn-based ethanol in the Tampa area with a combined production capacity of 75 million gallons per year.84

Currently, there is no renewable fuel standard in the state.

Effect of Proposed Changes
The bill establishes the Florida Renewable Fuel Standard Act (act) and provides legislative findings that it is vital to the public interest and the state’s economy to establish a market and the necessary infrastructure for renewable fuels by requiring that all gasoline fuel offered for sale in the state include a percentage of agriculturally derived, denatured ethanol. The bill finds that use of renewable fuel “reduces greenhouse gas emissions and dependence on imports of foreign oil, improves the health and quality of life for Floridians, and stimulates economic development and the creation of a sustainable industry that combines agricultural production with state-of-the-art technology.”

The bill provides the following definitions:

- “Fuel ethanol” means an anhydrous denatured alcohol produced by the conversion of carbohydrates meeting the specifications as adopted by the Department of Agriculture and Consumer Services.

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• "Blended gasoline" means a mixture of ninety percent gasoline and ten percent fuel ethanol meeting the specifications as adopted by the Department of Agriculture and Consumer Services. The ten percent fuel ethanol portion may be derived from any agricultural source.
• "Unblended gasoline" means gasoline that has not been blended with fuel ethanol meeting the specifications as adopted by the Department of Agriculture and Consumer Services.
• “10 percent” means 9-10 percent ethanol by volume.

The bill provides that on and after December 31, 2010, all gasoline sold or offered for sale in Florida by a terminal supplier, importer, blender, or wholesaler85 is to contain, at a minimum, 10 percent of agriculturally derived, denatured ethanol fuel by volume.

The following are exempted from the act:

• Fuel used in aircraft;
• Fuel sold at marinas and mooring docks for use in boats and similar watercraft;
• Fuel sold to a blender;
• Fuel sold for use in collector vehicles or vehicles eligible to be licensed as collector vehicles, off-road vehicles, motorcycles, or small engines;
• Fuel unable to comply due to requirements of the United States Environmental Protection Agency;
• Fuel bulk transferred between terminals;
• Fuel exported from the state in accordance with s. 206.052, F.S.;
• Fuel qualifying for any exemption in accordance with chapter 206, F.S.;
• Fuel at an electric power plant that is regulated by the United States Nuclear Regulatory Commission unless such commission has approved the use of fuel meeting the requirements of the act;
• Fuel for a railroad locomotive; or
• Fuel for equipment, including vehicle or vessel, covered by a warranty that would be voided, if explicitly stated in writing by the vehicle or vessel manufacturer, if it were to be operated using fuel meeting the requirements of the act.

The bill requires that in the report required for motor fuel in s. 206.43, F.S., each terminal supplier, importer, blender, and wholesaler provide to the Department of Revenue (DOR) the number of gallons of gasoline fuel meeting and not meeting the requirements of this act that is sold and delivered by the terminal supplier, importer, blender, or wholesaler, and the destination as to the county in the state to which the gasoline was delivered for resale at retail or use. This provision is also amended into cross-reference language in s. 206.43(2)(b), F.S.

Upon determining that a terminal supplier, importer, blender, or wholesaler is not meeting the fuel standard, the DOR is to notify the Department of Agriculture and Consumer Services (DACS), which will either grant an extension or impose one or more of the following penalties:

• Issuance of a warning letter.
• Imposition of an administrative fine of not more than $1,000 per violation for a first-time offender. For a second-time or repeat offender, or any person who is shown to have willfully and intentionally violated any provision of this act, the administrative fine is not to exceed $5,000 per violation. When imposing a fine, the department is to consider the following:
  o The amount of money the violator benefited from by noncompliance;
  o Whether the violation was committed willfully; and
  o The compliance record of the violator.

85 These terms are defined in section 206.01, F.S.
The act allows for waivers in situations where a terminal supplier, importer, blender, or wholesaler is unable to obtain fuel ethanol or blended gasoline at the same or lower price as unblended gasoline. If requested, documentation of the prices must be provided to DOR or the DACS. Further, if a supplier, importer, blender, or wholesaler has made a good faith effort to comply with the requirements but has been unable to do so for reasons beyond the applicant's control, such as delays in receiving governmental permits, he or she can apply to the DACS, by September 30, 2010, for an extension of time to comply with the requirements. The bill also provides for suspensions of the standard requirement in cases of emergency, which are addressed in s. 252.36(2), F.S.

The bill provides rule-making authority to the DOR and the DACS to implement the provisions of the act.

The act directs the Florida Energy and Climate Commission to conduct a study to evaluate and recommend the lifecycle greenhouse gas emissions associated with all renewable fuels including, but not limited to, biodiesel, renewable diesel, biobutanol, and ethanol derived from any source. In addition, the study will evaluate and recommend a requirement that all renewable fuels introduced into commerce in the state, as a result of the Renewable Fuel Standard, reduce the lifecycle greenhouse gas emissions by an average percentage. The study may also evaluate and recommend any benefits associated with the creation, banking, transfer, and sale of credits. The study is to be submitted to the President of the Senate and the Speaker of the House of Representatives no later than December 31, 2010.

**FLORIDA BUILDING CODE (s. 553.73, F.S.)**

**Present Situation**

The Florida Building Commission (commission) has adopted the Florida Building Code (the code) that contains or incorporates by reference all the laws and rules that pertain to and govern the design, construction, erection, alteration, modification, repair, and demolition of public and private buildings, structures, and facilities and enforcement of such laws and rules, except as otherwise provided by statute. Except as otherwise provided by statute, the code supersedes all other building construction codes or ordinances in Florida, whether at the local or state level and whether adopted by administrative regulation or legislative enactment, except with regard to the construction of manufactured homes as defined by federal law.86

The code contains provisions or requirements for public and private buildings, structures, and facilities relative to structural, mechanical, electrical, plumbing, energy, and gas systems, existing buildings, historical buildings, manufactured buildings, elevators, coastal construction, lodging facilities, food sales and food service facilities, health care facilities, including assisted living facilities, adult day care facilities, and facilities for the control of radiation hazards, public or private educational facilities, swimming pools, and correctional facilities and enforcement of and compliance with such provisions or requirements.

Provisions are set forth for amendment of the code by the commission and by local governments. The code may be modified by local governments to require more stringent standards than those specified in the code, provided that the statutory conditions relating to amendment by local governments are met.

The commission is required to update the code every three years. When updating the code, the commission is required to select the most current version of several international codes to form the foundation codes of the updated Florida Building Code, if the version has been adopted by the applicable model code entity and made available to the public at least six months prior to its selection by the commission.

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86 Section 553.79(3), F.S.
Procedures are statutorily set forth for the resolution of conflict between the Florida Building Code and the Florida Fire Prevention Code and the Life Safety Code as applied to a specific project.

Certain buildings, structures, and facilities are exempt from the Florida Building Code as provided by law. Moreover, the code does not apply to, and no code enforcement action may be brought with respect to, zoning requirements, land use requirements, and owner specifications or programmatic requirements that do not pertain to and govern the design, construction, erection, alteration, modification, repair, or demolition of public or private buildings, structures, or facilities or to programmatic requirements that do not pertain to enforcement of the code. Additionally, a local code enforcement agency may not administer or enforce the code to prevent the siting of any publicly-owned facility, as provided by law.

Effect of Proposed Changes
The bill adds the most current version of the International Energy Conservation Code (IECC) to the codes to be selected when forming the foundation code of the updated Florida Building Code. The bill further provides that the IECC is required to be modified by the commission to maintain the overall efficiencies of the Florida Energy Code for Building Construction.

SCHEDULED INCREASES IN THERMAL EFFICIENCY STANDARDS AND APPLIANCE STANDARDS  (s. 553.9061, F.S.)

Present Situation
The 2007 Legislature directed the Florida Building Commission (FBC), in consultation with the Florida Energy Commission and several other organizations, to review the Florida Energy Code for Building Construction. The FBC was directed to revisit the analysis of cost-effectiveness that serves as the basis for energy efficiency levels for residential buildings and to identify cost-effective means of improving energy efficiency in commercial buildings. The FBC was directed to provide a report to the Legislature by March 1, 2008, that contained an energy efficiency standard which could be adopted by the commission for the construction of all new residential, commercial, and government buildings. In July, 2007, the Governor issued Executive Order 07-127, which directed the Secretary of the Department of Community Affairs to convene the commission to revise the Florida Energy Code to increase the energy performance of new construction by at least 15 percent over 2007 standards. The target date for implementation of revisions is January 1, 2009.

In February 2008, the FBC released its “Report to the 2008 Legislature” which contained an evaluation of the Florida Energy Code for residential cost effective baseline, commercial conservation enhancements, and comparisons with the International Energy Code. The findings showed a significant number of conservation measures already in place that produce cost-effective energy savings with respect to the minimum building code requirements. To achieve the improvements directed by the Executive Order, the FBC determined the best approach was to require a 10 to 15 percent increase in efficiency in residential buildings, and a 15 to 25 percent increase in efficiency for light commercial buildings. The FBC initiated rulemaking to incorporate the efficiency increases into the 2007 Florida Building Code, effective October 1, 2008.

Effect of Proposed Changes
The bill provides that the FBC establish a schedule to increase energy performance of buildings subject to the Florida Energy Efficiency Code for Building Construction and implement the following goals through the triennial code adoption process:

- Increase the energy performance of new buildings in the 2010 edition of the Florida Energy Efficiency Code for Building Construction by at least 20 percent;
- Increase the energy efficiency requirements of the 2013 edition of the Florida Energy Efficiency Code for Building Construction by at least 30 percent;

• Increase the energy efficiency requirements of the 2016 edition of the Florida Energy Efficiency Code for Building Construction by at least 40 percent; and
• Increase the energy efficiency requirements of the 2019 edition of the Florida Energy Efficiency Code for Building Construction by at least 50 percent.

The bill requires that prior to implementing the goals of increased of energy performance of new buildings, the FBC must adopt by rule and implement a cost-effectiveness test for proposed increases in energy efficiency. Such test shall measure cost-effectiveness to the average consumer and ensure that the increases result in a positive net financial impact to the average consumer. The rule will not become effective until the conclusion of the next regular session of the Legislature following its adoption.

SETTING REQUIREMENTS FOR APPLIANCES; EXCEPTIONS (s. 553.909, F.S.)

Present Situation
The Florida Energy Efficiency Code for Building Construction is required to set the minimum requirements for water heaters, dishwashers, and other appliances for residential use and energy-using systems if they are determined by the Department of Community Affairs (DCA) to have a significant effect on the energy use of the building and if they are cost-effective to the consumer. If the provisions setting forth the requirements are preempted in part by federal standards, then those provisions not preempted will apply.

Effect of Proposed Changes
The bill sets minimum requirements for commercial or residential swimming pool pumps, swimming pool water heaters, and water heaters used to heat potable water. The bill requires:

• Commercial or residential swimming pool pumps or water heaters sold after July 1, 2011, to comply with requirements for appliances set by the Florida Energy Efficiency Code for Building Construction;
• Natural gas pool heaters not be equipped with constant burning pilots;
• Heat pump pool heaters have a coefficient of performance at low temperature of not less than 4.0;
• The thermal efficiency of gas-fired pool heaters and oil-fired pool heaters be not less than 80 percent; and
• All pool heaters have a readily accessible on-off switch that is mounted outside of the heater and that allows shutting off the heater without adjusting the thermostat setting.

ENERGY CONSERVATION STANDARDS ACT (ss. 553.951 - 553.975, F.S.)

The Florida Energy Conservation Standards Act was created in 1987. The purpose of the act is to provide statewide minimum standards for energy efficiency in certain products, consistent with energy conservation goals. The standards are to be based on feasible and attainable efficiencies that will reduce Florida's energy consumption growth rate and the growth rate of energy demand. Standards adopted pursuant to the act are required to be cost-effective to the majority of the users and must consider the expected life of the covered product.88

In Executive Order 07-127, Governor Crist required the Department of Community Affairs (DCA) to convene the Florida Building Commission to consider incorporating standards for appliances into the Florida Energy Code. The DCA was also required to initiate rulemaking of the Florida Energy Conservation Standards, with an objective to increase the efficiency of applicable consumer products authorized under s. 553.957, F.S., by 15 percent from current standards for implementation by July 1,
2009. The DCA is required to adopt, modify, revise, update, and maintain the standards to implement the provisions of the act and amendments. The standards adopted pursuant to the act are minimum standards and constitute a statewide, uniform standard for energy conservation. The Florida Energy Conservation Standards must, by reference, set minimum efficiencies for products also covered by the Florida Energy Efficiency Code for Building Construction.

No new product covered by the act may be sold, offered for sale, advertised, or otherwise displayed for sale, or installed or caused to be installed in buildings or structures in Florida, unless the efficiency rating of the product meets or exceeds the levels established by the act. For each new product that is sold, offered for sale, advertised, or otherwise displayed for sale, or installed or caused to be installed in buildings or structures in the state, a separate offense may be found. (Any person who violates any provision of the act is guilty of a misdemeanor of the first degree, punishable by fine.) Furthermore, new products that do not comply with the provisions of the act may not be imported or delivered after sale or pursuant to a contract for sale for use in or in connection with a building or structure in the state.

The manufacturer must cause the testing of samples of each model of each product covered by the act. Test methods are set forth in s. 553.961, F.S. Manufacturers of products covered by the act must certify to DCA that such products are in compliance with the provisions of the act. Manufacturers or distributors of covered products that participate in a nationally recognized product certification program are exempt from these requirements except as provided by in s. 553.971, F.S. The DCA may require, by rule, other information necessary to permit the determination that products covered by the act comply with the established standards. Exemptions from compliance with the standards of the act are provided for by s. 553.968, F.S.

Currently, if a national appliance standard exists, states can only enforce a tougher standard by petitioning the U.S. Department of Energy (DOE) for a waiver. Florida’s focus then is on items not currently regulated and possibly those that the DOE has not updated. An example of some of the appliances regulated by federal appliance standards set in the Energy Policy Act of 2005 include: ceiling fan light kits, compact fluorescent lamps, distribution transformers, commercial AC/HPs, lamp ballasts, mercury vapor lamp ballasts, pre-rinse, spray valves, traffic signals, dehumidifiers, torchiere lighting fixtures, commercial clothes washers, exit signs, ice-makers, pedestrian traffic signals, commercial refrigerators and freezers, and unit heaters. According to an ACEEE/ASAP report, overall savings to consumers and businesses from federal compliance and efficiency standards will approach $250 billion by 2020.

According to testimony provided at the March 26, 2008, meeting of the Environment & Natural Resources Council, the DCA does not maintain a staff to enforce the energy conservation standards.

**Effect of Proposed Changes**

**AGENCY FOR ENTERPRISE INFORMATION TECHNOLOGY (undesignated statutory provision)**

**Present Situation**
The Agency for Enterprise Information Technology was created in 2007 as a successor organization to the State Technology Office. The agency acts as the focal point for large-scale enterprise policy for state agencies. The agency head is the Governor and Cabinet. The new agency is to develop and
publish a strategic enterprise information technology plan to ensure effective and efficient government services.

**Effect of Proposed Changes**
The bill provides that by July 1, 2009, the Agency for Enterprise Information Technology is required to define objective standards for:

- Measuring data center energy consumption and efficiency, including, but not limited to airflow and cooling, power consumption and distribution, and environmental control systems in that facility.
- Calculating total cost of ownership of energy efficient information technology products, including initial purchase, installation, ongoing operation and maintenance, and disposal costs over the life-cycle of the product.

The state data centers and computing facilities designated by the agency are required to evaluate their facilities for energy efficiency using the above standards. Results of theses evaluations will be submitted in a report to the agency, the President of the Senate, and the Speaker of the House of Representatives. By December 31, 2010, and annually thereafter, the bill requires the agency to submit to the Legislature, recommendations for reducing energy consumption and improving the energy efficiency of state data centers.

The bill provides that when the total cost of ownership of an energy efficient product is less than or equal to the existing data center facility or infrastructure, technical specifications for energy efficient products be incorporated in the plans and processes for replacing, upgrading, or expanding data center facilities or infrastructure, including but not limited to, network, storage, or computer equipment and software.

**FLORIDA ENERGY SYSTEMS CONSORTIUM** (s. 1004.648, F.S.)

**Present Situation**
The Florida Energy Commission, in Recommendation #78 of the 2007 Recommendations to the Florida Legislature report, suggested that the Florida Legislature direct the Florida Energy Commission, “in cooperation and coordination with the state university system and the independent colleges and universities, to develop a strategy for enhancing research in support of Florida energy policy with the goal of deploying related research and technology into the marketplace as soon as possible.” It observed that the discovery of new energy technologies, or improvements in existing technologies, could provide a major achievement in enhancing Florida’s energy security and lowering the state’s greenhouse gas emissions. The report stated an intention that the recommendation be a companion to other recommendations that support the development of an economic development plan that targets renewable and alternative energy industries, so that the state creates the research and business climate necessary for Florida to become a world leader in the energy field.

In Recommendation #77, the Florida Energy Commission noted that “Florida is poised to become a national leader in the research needed to meet the challenges of today’s energy and environmental problems. By working together, the state’s public and private research centers and institutes can generate the synergies that will propel the state into national prominence in this important and timely research arena.” In Recommendation #75, it was noted that a high priority should be given to the following categories:

- Basic research to investigate and develop fundamental understanding of very promising, high payoff, long-term, technologies that may provide the basis for substantial advances in renewable energy generation;
- Technology development and prototyping to investigate, develop, and demonstrate the feasibility and practicality of technologies that have advanced beyond basic research and have commercial potential; and
- Commercial scale demonstration to provide proof of technological feasibility, operability, and production capacity at relevant scales.

**Effect of Proposed Changes**
The bill establishes the Florida Energy Systems Consortium (consortium), which is designed to promote collaboration between experts in the State University System, the Florida Energy and Climate Commission, industry, and other affected parties, to develop and implement a “comprehensive, long-term, environmentally compatible, sustainable, and efficient energy strategic plan for the state.” Further goals include becoming a world leader in energy research, education, technology, and energy systems analysis.

The consortium is to consist of the following state universities:
- University of Florida;
- Florida State University;
- University of South Florida;
- University of Central Florida; and
- Florida Atlantic University.

It is to be administered at the University of Florida, by a director who is to report to an Oversight Board, consisting of the Vice President for Research at each of the five universities, which will have ultimate responsibility for both the technical performance and financial management of the consortium. Specifically, the consortium is responsible for soliciting and leveraging state, federal, and private funds for the purpose of conducting education and research and development in the area of sustainable energy. The Oversight Board is to ensure that the consortium maintains accurate records of any funds received by the consortium.

The following entities are established to assist the consortium in meeting its goals:
- Advisory Board (an external, “industry-dominated” entity) - Will provide industry input;
- University Council (consisting of one member designated by the Vice President for Research from each university) - Will provide guidance on vision and direction to the director of the consortium; and
- Steering Committee (consisting of the Advisory Board, the chair of the Florida Energy and Climate Commission, and the University Council) - Will establish and assure the success of the consortium’s strategic plan.

The consortium is to focus on an overall broad systems approach from energy resource to consumer and for producing innovative energy systems that will lead to:
- Alternative energy strategies;
- Improved energy efficiencies; and
- Expanded economic development for the state.

Specifically, through collaborative research and development across the State University System and industry, the consortium will perform the following tasks:
- Coordinate and initiate increased collaborative interdisciplinary energy research among universities and the energy industry;
- Create a Florida energy technology industry;
- Provide a state resource for objective energy systems analysis;
- Develop education and outreach programs to prepare a qualified energy workforce and an informed public; and
• Expedite commercialization of innovative energy technologies by taking advantage of State University System energy expertise, high technology incubators, industrial parks, and industry-driven research centers to attract companies to establish manufacturing in the state and transition technologies into the state economy."

Specifically, through research and instructional programs, the faculty associated with the consortium are to coordinate a statewide workforce development initiative focusing on college-level degrees, technician training, and public and commercial sectors awareness. Further, the consortium is to develop specific programs targeted at preparing graduates with a background in energy, continuing education courses for technical and non-technical professionals, and modules, laboratories, and courses to be shared among the universities. The bill provides that the consortium work with the Florida Community College System using the Florida Advanced Technological Education Center for the coordination and design of industry-specific training programs for technicians.

The bill requires that, by November 1 of each year, the consortium submit a report to the Governor, the President of the Senate, the Speaker of the House of Representatives, and the Florida Energy and Climate Commission, regarding its activities including, but not limited to, education, research, development, and deployment of alternative energy technologies.

WOODY BIOMASS ECONOMIC STUDY (Undesignated statutory provision)

Present Situation
"Woody biomass" is defined by the U.S. Forest Service as the trees and woody plants, including limbs, tops, needles, leaves, and other woody parts, grown in a forest, woodland, or rangeland environment, that are the by-products of forest management. 94 “Renewable energy” is defined as electrical energy produced from a method that uses one or more of the following fuels or energy sources: hydrogen produced from sources other than fossil fuels, biomass, solar energy, geothermal energy, wind energy, ocean energy, and hydroelectric power. The term includes the alternative energy resource, waste heat, from sulfuric acid manufacturing operations. 95 The definition of “biomass” includes a power source that is comprised of, but not limited to, combustible residues or gases from forest products manufacturing.

In Executive Order 07-128, the Governor created the Action Team on Energy and Climate Change (Action Team) to develop recommendations that address strategies to diversify Florida’s electrical generation of fuels to reduce greenhouse gas emissions, protect Florida’s consumers from fuel price volatility, and increase the amount of renewable transportation fuels.

The Action Team report stated that one of the principal sources of renewable energy in Florida is biomass. At 377.3 megawatts, biomass accounts for 33.8 percent of Florida’s renewable energy. The report further stated that in July 2007, Progress Energy Florida announced a contract to purchase electricity from a 300 megawatt biomass facility that would inject $150 million into the local economy and create 75 new jobs.

Effect of Proposed Changes
The bill directs the Department of Agriculture & Consumer Services in conjunction with the Department of Environmental Protection to conduct an economic impact study on the effects of granting financial incentives to energy producers who use woody biomass as fuel. The study will include an analysis of effects on wood supply and prices, impacts on current markets, and on forest sustainability. The results of the study are required to be submitted to the Governor, the President of the Senate, and the Speaker of the House of Representatives no later than March 1, 2010.

94 U.S. Forest Service website: http://www.fs.fed.us/woodybiomass/whatis.shtml
95 Section 366.91, F.S.
C. SECTION DIRECTORY:

Section 1. Amends s. 74.051, F.S., relating to hearing on order of taking.

Section 2. Amends s. 110.171, F.S., relating to state employee telecommuting program.

Section 3. Amends s. 186.007, F.S., relating to state comprehensive plan; preparation; revision.

Section 4. Amends s. 187.201, F.S., relating to state comprehensive plan adopted.

Section 5. Amends s. 196.012, F.S., relating to definitions.

Section 6. Amends s. 196.175, F.S., relating to renewable energy source exemption.

Section 7. Amends s. 206.43, F.S., relating to terminal supplier, importer, exporter, blender, and wholesaler to report to department monthly; deduction.

Section 8. Amends s. 212.08, F.S., relating to sales, rental, use, consumption, distribution, and storage tax; specified exemptions.

Section 9. Amends s. 220.192, F.S., relating to renewable energy technologies investment tax credit.

Section 10. Amends s. 220.193, F.S., relating to Florida renewable energy production credit.

Section 11. Creates an undesignated section, relating to retroactivity of amendments to s. 220.193, F.S.

Section 12. Amends s. 253.02, F.S., relating to board of trustees; powers and duties.

Section 13. Amends s. 255.249, F.S., relating to Department of Management Services; responsibility; department rules.


Section 15. Amends s. 255.252, F.S., relating to findings and intent.

Section 16. Amends s. 255.253, F.S., relating to definitions.

Section 17. Amends s. 255.254, F.S., relating to no facility constructed or leased without life-cycle costs.

Section 18. Amends s. 255.255, F.S., relating to life-cycle costs.

Section 19. Amends s. 255.257, F.S., relating to energy management; buildings occupied by state agencies.

Section 20. Creates an undesignated statutory provision relating to construction of buildings that attain green rating system goals.


Section 22. Amends s. 287.063, F.S., relating to deferred-payment commodity contracts; preaudit review.
Section 23. Amends s. 287.064, F.S., relating to consolidated financing of deferred-payment purchases.

Section 24. Amends s. 316.0741, F.S., relating to high occupancy vehicle lanes.

Section 25. Amends s. 337.401, F.S., relating to use of right-of-way for utilities subject to regulation; permit; fees.

Section 26. Amends s. 339.175, F.S., relating to metropolitan planning organization.

Section 27. Amends s. 350.01, F.S., relating to Florida Public Service Commission; terms of commissioners; vacancies; election and duties of chair; quorum; proceedings.

Section 28. Amends s. 350.012, F.S., relating to Committee on Public Counsel Oversight; creation; membership; powers and duties.

Section 29. Amends s. 350.03, F.S., relating to Power of Governor to remove and to fill vacancies.


Section 31. Amends s. 350.061, F.S.; relating to Public Counsel; appointment; oath; restrictions on Public Counsel and his or her employees.

Section 32. Amends s. 350.0614, F.S.; relating to Public Counsel; compensation and expenses.

Section 33. Amends s. 366.04, relating to jurisdiction of the Public Service Commission.

Section 34. Amends s. 366.81, relating to Legislative findings and intent.

Section 35. Amends s. 366.82, F.S., relating to definitions; goals; plans; programs; annual reports; energy audits.

Section 36. Amends s. 366.8255, F.S., relating to environmental cost recovery.

Section 37. Amends s. 366.91, F.S., relating to renewable energy.

Section 38. Amends s. 366.92, F.S., relating to Florida renewable energy policy.

Section 39. Amends s. 366.93, F.S., relating to cost recovery for siting, design, licensing, and construction of nuclear and integrated gasification combined cycle power plants.

Section 40. Amends s. 377.601, F.S., relating to legislative intent.

Section 41. Creates an undesignated provision, relating to Type II Transfer of Florida Energy Commission.

Section 42. Creates s. 377.6015, F.S., relating to Florida Energy and Climate Commission.

Section 43. Amends s. 377.602, F.S., relating to the definitions as used in ss. 377.601-377.608, F.S.

Section 44. Creates an undesignated provision, relating to Type II Transfer of State Energy Program.

Section 45. Amends s. 377.603, F.S., relating to energy data collection and the powers and duties of the commission.
Section 46. Amends s. 377.604, F.S., relating to required reports.

Section 47. Amends s. 377.605, F.S., relating to the use of existing information.

Section 48. Amends s. 377.606, F.S., relating to records of the commission and limits of confidentiality.

Section 49. Amends s. 377.608, F.S., relating to Prosecution of cases by state attorney.

Section 50. Amends s. 377.703, F.S., relating to additional functions of the Florida Energy and Climate Commission.

Section 51. Amends s. 377.705, F.S., relating to Solar Energy Center; development of solar energy standards.

Section 52. Amends s. 377.801, F.S., relating to the short title.

Section 53. Amends s. 377.802, F.S., relating to the purpose.

Section 54. Amends s. 377.803, F.S., relating to definitions as used in ss. 377.801-377.808, F.S.


Section 56. Amends s. 377.806, F.S., relating to Solar Energy System Incentives Program.


Section 58. Amends s. 380.23, F.S., relating to federal consistency.

Section 59. Amends s. 403.031, F.S., relating to definitions.

Section 60. Creates s. 403.44, F.S., relating to Florida Climate Protection Act.

Section 61. Amends s. 403.502, F.S., relating to legislative intent.


Section 63. Amends s. 403.504, F.S., relating to Department of Environmental Protection; powers and duties enumerated.

Section 64. Amends s. 403.506, F.S., relating to applicability, thresholds, and certification.

Section 65. Amends s. 403.5064, F.S., relating to application; schedules.

Section 66. Amends s. 403.5065, F.S., relating to appointment of administrative law judge; powers and duties.

Section 67. Amends s. 403.50663, F.S., relating to informational public meetings.

Section 68. Amends s. 403.50665, F.S., relating to land use consistency.

Section 69. Amends s. 403.507, F.S., relating to preliminary statements of issues, reports, project analyses, and studies.
Section 70. Amends s. 403.508, F.S., relating to land use and certification hearings, parties, participants.

Section 71. Amends s. 403.509, F.S., relating to final disposition of application.

Section 72. Amends s. 403.511, F.S., relating to effect of certification.

Section 73. Amends s. 403.5112, F.S., relating to filing of notice of certified corridor route.

Section 74. Amends s. 403.5113, F.S., relating to postcertification amendments and review.

Section 75. Amends s. 403.5115, F.S., relating to public notice.

Section 76. Amends s. 403.516, F.S., relating to modification of certification.

Section 77. Amends s. 403.517, F.S., relating to supplemental applications for sites certified for ultimate site capacity.

Section 78. Amends s. 403.5175, F.S., relating to existing electrical power plant site certification.

Section 79. Amends s. 403.518, F.S., relating to fees; disposition.

Section 80. Amends s. 403.519, F.S., relating to exclusive forum for determination of need.

Section 81. Amends s. 403.5252, F.S., relating to determination of completeness.

Section 82. Amends s. 403.526, F.S., relating to preliminary statements of issues, reports, and project analyses; studies.

Section 83. Amends s. 403.527, F.S., relating to certification hearing, parties, participants.

Section 84. Amends s. 403.5271, F.S., relating to alternate corridors.

Section 85. Amends s. 403.5272, F.S., relating to informational public meetings.

Section 86. Amends s. 403.5312, F.S., relating to filing of notice of certified corridor route.

Section 87. Amends s. 403.5363, F.S., relating to public notices; requirements.

Section 88. Amends s. 403.5365, F.S., relating to fees; disposition.

Section 89. Amends s. 403.814, F.S., relating to general permits; delegation.

Section 90. Amends s. 489.145, F.S., relating to guaranteed energy, water, and wastewater performance savings contracting.


Section 92. Creates s. 526.202, F.S., relating to legislative findings.

Section 93. Creates s. 526.203, F.S., relating to renewable fuel standard.

Section 94. Creates s. 526.204, F.S., relating to waivers and suspensions.
Section 95. Creates s. 526.205, F.S., relating to enforcement.

Section 96. Creates s. 526.206, F.S., relating to rules.

Section 97. Creates s. 526.207, F.S., relating to studies and reports.

Section 98. Amends s. 553.73, F.S., relating to Florida Building Code.

Section 99. Creates s. 553.9061, F.S., relating to scheduled increases in thermal efficiency standards.

Section 100. Amends s. 553.909, F.S., relating to setting requirements for appliances; exceptions.

Section 101. Amends s. 553.957, F.S., relating to products covered by this part.

Section 102. Creates an undesignated statutory provision relating to the Agency for Enterprise Information Technology.


Section 104. Creates an undesignated statutory provision relating to a Woody Biomass Economic Study.

Section 105. Repeals s. 377.701, F.S., relating to petroleum allocation; repeals s. 377.901, F.S., relating to the Florida Energy Commission; repeals ss. 553.951, 553.953, 553.954, 553.955, 553.957, 553.959, 553.961, 553.963, 553.968, 553.969, 553.971, 553.973, and 553.975, F.S., relating to the Florida Energy Conservation Standards Act.

Section 106. Except as otherwise provided, provides an effective date of July 1, 2008.

II. FISCAL ANALYSIS & ECONOMIC IMPACT STATEMENT

A. FISCAL IMPACT ON STATE GOVERNMENT:

1. Revenues:
   See Fiscal Comments section.

2. Expenditures:
   The Department of Revenue (DOR) estimates the following expenditures from the General Revenue Fund for the Renewable Energy Technologies Investment Tax Credit program:

<table>
<thead>
<tr>
<th>Recurring</th>
<th>FY 08-09</th>
<th>FY 09-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 FTE Salary</td>
<td>$41,733</td>
<td>$41,733</td>
</tr>
<tr>
<td>Expenses</td>
<td>$6,700</td>
<td>$6,700</td>
</tr>
<tr>
<td>HR Contract</td>
<td>$398</td>
<td>$398</td>
</tr>
<tr>
<td>Total Recurring Costs</td>
<td>$48,831</td>
<td>$48,831</td>
</tr>
</tbody>
</table>
Non-Recurring:
- Expenses $3,388 $0
- OCO $1,000 $0

Total Non-Recurring Costs $4,388 $0

Total Costs $53,219 $48,831

The Department of Revenue (DOR) estimates the following expenditures from the General Revenue Fund for the Renewable Fuel Standard provision:

<table>
<thead>
<tr>
<th>FY 08-09</th>
<th>FY 09-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recurring:</td>
<td>$0</td>
</tr>
<tr>
<td>Total Recurring Costs</td>
<td>$0</td>
</tr>
</tbody>
</table>

Non-Recurring:
- Expenses $0 $120,165

Total Non-Recurring Costs $0 $120,165

Total Costs $0 $120,165*

*See Fiscal Comments for further details on the non-recurring costs.

The Department of Management Services (DMS) estimates the following expenditures from the General Revenue Fund regarding Guaranteed energy, water, and wastewater performance savings contracts:

<table>
<thead>
<tr>
<th>FY 08-09</th>
<th>FY 09-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recurring:</td>
<td>$182,000</td>
</tr>
<tr>
<td>2 FTE Salary/Benefits</td>
<td>$182,000</td>
</tr>
<tr>
<td>Expenses</td>
<td>$31,088</td>
</tr>
<tr>
<td>HR Contract</td>
<td>$398</td>
</tr>
<tr>
<td>Total Recurring Costs</td>
<td>$213,486</td>
</tr>
</tbody>
</table>

Non-Recurring:
- Expenses $0 $0

Total Non-Recurring Costs $0 $0

Total Costs $213,486 $203,398

The Department of Community Affairs (DCA) estimates the following projected expenditures regarding products covered by energy conservation standards:

<table>
<thead>
<tr>
<th>FY 08-09</th>
<th>FY 09-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recurring:</td>
<td>$60,000</td>
</tr>
<tr>
<td>1 FTE Salary</td>
<td>$60,000</td>
</tr>
<tr>
<td>Expenses</td>
<td>$6,700</td>
</tr>
<tr>
<td>HR Services</td>
<td>$398</td>
</tr>
</tbody>
</table>
The Florida Public Service Commission (PSC) estimates the following expenditures from the Public Service Regulatory Trust Fund for the Florida Energy Efficiency Conservation Act (FEECA) provision:

<table>
<thead>
<tr>
<th></th>
<th>FY 08-09</th>
<th>FY 09-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recurring:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 FTEs Salary*</td>
<td>$232,791</td>
<td>$352,253</td>
</tr>
<tr>
<td>Expenses</td>
<td>$26,800</td>
<td>$40,200</td>
</tr>
<tr>
<td>HR Contract</td>
<td>$1,592</td>
<td>$2,388</td>
</tr>
<tr>
<td>Total Recurring Costs</td>
<td>$261,183</td>
<td>$394,841</td>
</tr>
<tr>
<td>Non-Recurring:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expenses</td>
<td>$13,552</td>
<td>$6,776</td>
</tr>
<tr>
<td>OCO</td>
<td>$4,000</td>
<td>$2,000</td>
</tr>
<tr>
<td>Total Non-Recurring Costs</td>
<td>$17,552</td>
<td>$8,776</td>
</tr>
<tr>
<td>Total Costs</td>
<td>$278,735</td>
<td>$403,617</td>
</tr>
</tbody>
</table>

The needed staff resources are spread across two fiscal years with the initial resources required for the rule development included in year one. Additional resources are needed for implementation of the rule and on-going enforcement activities.

* (4 FTEs for FY 08-09 and 2 additional FTEs for FY 09-10)

The Florida Public Service Commission estimates the following expenditures from the Florida Public Service Regulatory Trust Fund for the Renewable Portfolio Standard (RPS) provision:

<table>
<thead>
<tr>
<th></th>
<th>FY 08-09</th>
<th>FY 09-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recurring:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 FTE Salary*</td>
<td>$100,923</td>
<td>$192,782</td>
</tr>
<tr>
<td>Expenses</td>
<td>$12,126</td>
<td>$24,252</td>
</tr>
<tr>
<td>HR Contract</td>
<td>$796</td>
<td>$1,592</td>
</tr>
<tr>
<td>Total Recurring Costs</td>
<td>$113,845</td>
<td>$218,626</td>
</tr>
<tr>
<td>Non-Recurring:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expenses</td>
<td>$6,335</td>
<td>$6,335</td>
</tr>
<tr>
<td>OCO</td>
<td>$2,000</td>
<td>$2,000</td>
</tr>
<tr>
<td>Total Non-Recurring Costs</td>
<td>$8,335</td>
<td>$8,335</td>
</tr>
<tr>
<td>Total Costs</td>
<td>$122,180</td>
<td>$226,961</td>
</tr>
</tbody>
</table>
* (2 FTEs for FY 08-09 and 2 additional FTEs for FY 09-10)

*See Fiscal Comments for additional comments.

The Florida Public Service Commission (PSC) estimates the following expenditures from the Florida Public Service Regulatory Trust Fund for the Public Service Commission Nominating Council process relating to the Florida Energy and Climate Commission:

It is estimated the PSC Nominating Council will incur travel-related costs of approximately $12,921 per year, based on three trips at an average cost of $4,307 per trip, to fulfill the bill's additional responsibilities of nominating FECC members. Additionally, if the Nominating Council elects to advertise FECC vacancies as it does FPSC vacancies, newspaper advertising costs will run approximately $24,000 per year, based on the most recent FPSC vacancy advertising costs adjusted for inflation.

*See Fiscal Comments for additional comments.

B. FISCAL IMPACT ON LOCAL GOVERNMENTS:

1. Revenues:

The Revenue Estimating Conference has estimated that the provisions of this bill will have the following negative fiscal impact on local governments regarding the Property Tax Exemption for Renewable Energy Source Devices:

<table>
<thead>
<tr>
<th></th>
<th>FY 08-09</th>
<th>FY 09-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local Fiscal Impact</td>
<td>($2.3 m)</td>
<td>($3.5 m)</td>
</tr>
<tr>
<td>Annualized Impact</td>
<td>($7.4 m)</td>
<td>($7.4 m)</td>
</tr>
<tr>
<td><strong>Total Local Impact</strong></td>
<td><strong>($9.7 m)</strong></td>
<td><strong>($10.9 m)</strong></td>
</tr>
</tbody>
</table>

NOTE: This estimate assumes no change in current millage rates.

2. Expenditures:

County tax offices that issue decals for high occupancy vehicles could experience a reduction in decal issuance and administrative expenses as described by the Department of Highway Safety and Motor Vehicles.

C. DIRECT ECONOMIC IMPACT ON PRIVATE SECTOR:

The ad valorem tax exemption for renewable energy source devices will reduce the private sector's property tax burden.

Producers of renewable energy and biofuel and manufacturers, retailers, and installers of energy-efficient and renewable energy products and systems should experience an economic boost from those affected by requirements and those taking advantage of renewable energy and energy-efficient incentives provided in the bill.

The bill could impact future rates for electric services by:

- Requiring recovery of costs or expenses prudently incurred for scientific research and geological assessments of carbon capture and storage for the purposes of reducing a utility’s
greenhouse gas emissions when such costs or expenses are incurred in joint research projects with this state’s government agencies and universities and for costs or expenses incurred for the quantification, reporting, and verification of greenhouse gas emissions by third parties as required for participation in emission registries. Recovery of such costs will increase ratepayers’ monthly bills. Without information as to the cost of the research and assessments, it is indeterminable as to the monthly costs for the ratepayer.

- Requiring the DEP to adopt rules for a cap-and-trade regulatory program to reduce greenhouse gas emissions from major emitters. The rules cannot become effective until ratified by the Legislature. If a cap-and-trade program is adopted, and depending upon the program adopted, it could have an impact on electric rates.

- Expanding alternative cost recovery to include the siting, design, licensing, and construction of nuclear plants to include operation of any new, enlarged, or relocated electrical transmission lines or facilities of any size which are necessary to serve the qualifying plant. Such recovery is allowed if the utility elects not to complete or is precluded from completing the nuclear plant. This alternative recovery reduces the investment risk of the utility, but could have a significant impact on electric rates.

- Requiring the PSC to adopt a renewable portfolio standard, whereby public utilities are required to provide a certain percentage of their electricity from renewable energy sources.

The revisions to the Florida Energy Efficiency Conservation Act direct the Public Service Commission to take into consideration the following factors:

- The costs and benefits to customers participating in the measure. (Participants test)
- The costs and benefits to the general body of ratepayers as a whole, including utility incentives and participant contributions. (similar to a Total Resource Cost test or TRC test but including the costs of incentives)
- The need for incentives to utilities to promote energy efficiency and renewable energy systems.
- The costs imposed by state and federal regulations on the emissions of greenhouse gases.

Additionally, the bill could have other private sector implications by:

- Creating a Renewable Fuel Standard which requires that all gasoline sold or offered for sale in the state be E10 beginning December 31, 2010, should not affect fuel prices because the requirement is waived if the price of ethanol exceeds the price of gasoline. Penalties for noncompliance could result in a fine of not more than $1,000 per violation for a first time offender and no more than $5,000 per violation for a second time or repeat offender.
- Requiring the Florida Building Commission to implement increases in thermal efficiency standards on an incremental basis. Increased initial construction and capital costs are expected to be offset by operation and maintenance costs, therefore the fiscal impact is indeterminate. Current market and economic forces will need to adjust to this cost shift. The bill requires a cost effectiveness test be adopted and implemented prior to implementing increases in efficiency standards.
- Lowering costs to electric utilities for siting transmission and distribution lines, which could in turn affect electric rates.

The Public Service Commission (PSC) provided the following comments regarding the Conjunctive Billing provision within the Net Metering provisions:

The bill creates s. 366.91(7), F.S., which allows net metering for power generated from biogas produced by anaerobic digestion at a single metering point or as part of conjunctive billing of multiple points for a customer at a single location.

Current PSC Rule 25-6.102, F.A.C. does not permit conjunctive billing so the rule will need to be revised if this provision passes. The primary purpose of the rule is to prevent customers from adding together usage at several different points in order to qualify for a different tariff rate which
can result in under-recovery of the costs incurred by the utility to serve that customer’s multiple metered locations. This provision is likely to result in significant cost shifts to other customers.

The Department of Environmental Protection (DEP) is required to charge an applicant under the Power Plant Siting Act (PPSA) an application fee for an alternate transmission line corridor in the following amounts:

- $750 per mile for the corridor proposed to be located within an existing right-of-way.
- $1,000 per mile for the corridor proposed to be located outside the existing right-of-way.

D. FISCAL COMMENTS:

The Department of Agriculture and Consumer Services (DACS) may receive an indeterminate amount of revenue generated from penalties for violations of the Renewable Fuel Standard, which would be deposited in the General Inspection Trust Fund.

The Department of Revenue (DOR) provided the following comments regarding the Renewable Fuel Standard provisions:

The Renewable Fuel Standard would have a significant impact on the Department of Revenue (DOR). The DOR does not have the capability at this time to track ethanol blends other than gasohol (90% gasoline and 10% ethanol). All other blends are reported as gasoline. The DOR would be required to redesign the Terminal Supplier, Wholesaler/Importer, Exporter and Blender form to identify gasoline that contains at least 10% ethanol. In addition, significant programming costs would be incurred to accommodate the form changes in SUNTAX and the billing process for those companies that do not meet the mandate. Finally, there would be costs associated with notifying industry on the new filing requirement.

Industry Notification

Notification of the changes would be sent to 395 taxpayers, and the DOR would also contact the appropriate trade and professional associations. The estimated cost for notifying the taxpayers is $165 for printing and postage.

SUNTAX Impact

Programming enhancements will be required of existing systems in order for DOR to accommodate the necessary changes of this law to the DOR’s SUNTAX unified tax system. Program modifications to the filing, distribution, and financials modules of the SUNTAX system would be necessary. In addition to the above contractor hours, the SUNTAX Project Office would also need to focus some portion of its in-house FTE for an estimated three months to implement changes. This work would include the gathering of, and documentation of, business requirements, and further analysis, configuration, and testing. $120,000 = 1,200 Contractor Hours (@$100/hr)

Assumptions

1. Development would not begin until the start of FY 2009-10. The intended effective date of this law significantly impacts the ability of SUNTAX to establish a feasible timeline for its development and implementation, as well as other legislative initiatives.

2. Current budget restrictions have reduced availability of contracted programmers. Implementation of this law would require a projected need of 1,200 hours (@$100/hr) of contracting hours. This necessitates the above $120,000.
An amendment will be offered by Chair Mayfield to eliminate the need for DOR to redesign its form and incur programming costs. As amended, the bill would only require DOR to submit to DACS monthly reports of gallons of blended and unblended fuel sold.

The Department of Highway Safety and Motor Vehicles provided the following comments regarding the high occupancy vehicle lanes provision:

The provisions of the bill that require HOVs to comply with federal standards has an indeterminate fiscal impact. According to DOT, federal law reveals no specific penalty to be assessed against a state for non-compliance, and the DOT assumes the EPA final rule will set forth that penalty. It is expected that the penalty will involve the diversion of use of federal funds for construction purposes to some other program. The number of $5 decals issued could go down if a facility is identified as degraded. DHSMV administrative expenses for decal issuance could decline if an HOV facility is identified as degraded and issuance is limited or discontinued. Nonpayment of tolls for use of open tolling lanes that were formerly HOV lanes is not expected to present a fiscal impact, as vehicles currently eligible to be driven in HOV lanes do not pay tolls.

The Department of Environmental Protection (DEP) provided the following comments regarding the Cap-and-Trade rulemaking costs:

There are numerous authorizations for rulemaking for DMS, DOR, DEP, and others that will have some fiscal impact to those agencies. The costs to DEP of rulemaking could be significant, as we can anticipate the need for outside consultants and economists to assist with rule development and potential rule litigation. DEP estimates it will need an appropriation in the amount of $500,000; however the House General Appropriations Act (HB 5001, 1st Engrossed) appropriates $250,000 for this provision.

The Department of Management Services (DMS) is required by the bill to identify and compile a list of projects determined to be suitable for a guaranteed energy, water and wastewater performance savings contracts pursuant to s. 489.145, F.S. This provision may result in an increased workload for DMS requiring additional FTEs.

There would be a fiscal impact associated with the measurement and verification of energy performance contracts. Depending on the volume, DMS has indicated that it may require substantial resources over the life of each agency’s contracts. The energy performance contract can last up to 20 years and could require a sufficient number of professional and mechanical engineers familiar with energy saving to conduct the on-going measurements and verifications. The salary cost of one professional engineer is approximately $80,000, plus benefits and expenses.

The provisions relating to green building standards for new and renovated buildings will have a cost associated with them, but cannot be determined at this time. The costs for renovations would depend on the age and condition of each building.

The DMS indicates that the pump price of E10 and regular unleaded gasoline are comparable for use in state vehicles. However, E10 use will result in reduced fuel economy. It is anticipated that the reduction would result in a 3-4 percent increase in fueling costs for state vehicles.

The Department of Management Services (DMS) provided the following comments related to sustainable buildings:

The bill requires that all renovations to existing facilities be in accordance with LEED, Green Globes, Florida Green Building Coalition, or another nationally recognized program recognized by the Department of Management Services. Renovations of
facilities with green materials and sustainable building practices may lead to higher overall renovation costs.

The bill proposes that all state-owned buildings being constructed apply sustainability standards identified by national organizations such as the Leadership in Energy Environmental Design (LEED). These organizations have varying levels within their standards. Each level requires a specific number of points that are based on the design criteria as well as types of materials that return lower energy consumption. Implementation of the criteria requires an investment in fixed capital outlay appropriations. In order to implement the proposed language identified in the bill, it will require such investments by legislative appropriations on an ongoing basis.

The Revenue Estimating Conference has determined that the fiscal impact of the following provisions are insignificant:

- Sales and Use Tax Exemption for Renewable Energy Technologies;
- Renewable Energy Technologies Investment Tax Credit; and
- Renewable Energy Technologies Production Tax Credit.

The bill mandates that all county, municipal, school districts, community colleges, the State University System, the State Court System, and water management district buildings, whose architectural plans are started after July 1, 2008, be constructed to meet “green” building standards. In their fiscal analysis, the Department of Environmental Protection (DEP) estimated a 1-3 percent increase in initial capital costs to “build green” in state buildings. The DEP also estimates that these increases would be offset with reduced operating costs and performance contracting. At this time, a sustainable green building mandate on local and state governmental entities is indeterminate.

The Public Service Commission (PSC) provided the following comments regarding the changes to the Florida Energy Efficiency Conservation Act (FEECA):

This provision essentially requires the FPSC to develop an inventory of all available demand-side and supply-side measures. The language also clarifies that demand-side renewable energy systems (residential and small commercial) are to be encouraged through the goal setting process. The proposed language also expands the items the Commission must consider in establishing the goals to include: (1) the need for incentives to promote customer-owned and utility-owned energy efficiency and demand-side renewable energy systems; and (2) the cost imposed by state and federal regulations on the emission of greenhouse gases. With the expansion of the goal-setting process, additional staff resources will be needed and up to $250,000 should be appropriated for needed consulting assistance.

The Public Service Commission provided the following comments regarding the Renewable Portfolio Standard (RPS) provision:

The rulemaking proceeding [for the RPS] would require staff to develop recommendations for the RPS as well as targets utilities would be required to meet. An RPS can be a complex program requiring careful examination of the myriad of options involved in its establishment. This includes establishment of compliance mechanisms including a market for renewable energy certificates as recognized in the bill; mechanisms to encourage specific renewables that are recognized in the bill; mechanisms to limit ratepayer cost exposure; enforcement policies; and evaluation and review procedures. A renewable energy certificate program has never been established in Florida, but do exist in some other states. Staff with knowledge and experience of such markets would be needed to implement this provision. Resources will also be required to establish rules for incentive mechanisms to encourage renewable energy development. Also, resources will be required for enforcement to ensure compliance with the RPS. This will involve reviewing required reports, compiling needed supporting information and, if required, developing
recommendations for corrective actions for non-attainment of the standard. Given the magnitude of the effort and the requirement to submit the draft rule to the legislature for consideration by February 1, 2009, the commission will need additional staff resources with specialized expertise.

This bill amends s. 366.93, F.S., to require the Public Service Commission (PSC) to establish, by rule, alternative cost recovery mechanisms for the recovery of costs incurred in the construction of new, expanded, or relocated electrical transmission lines and facilities. The PSC recently established rule 25-6.0423, F.A.C., regarding cost recovery for nuclear and IGCC facilities, and has stated that this rule will not have to be revised to incorporate the requirements provided in this section of the bill. Furthermore, the PSC has stated that these revisions will not require a need for additional staffing or impact existing PSC staffing.

The Public Service Commission provided the following comments regarding the Public Service Commission Nominating Council:

If the intent is for the PSC Regulatory Trust Fund to fund either or both of these costs (travel or advertising) of the Nominating Council related to the Florida Energy and Climate Commission business, additional spending authority to cover these costs will be required.

The FY 2007-2008 budget for the Florida Energy Commission is $600,623. That amount includes all costs associated with the administration of the commission. The bill provides for a type two transfer of the Florida Energy Commission to the Florida Energy and Climate Commission within the Executive Office of the Governor.

According to the Department of Environmental Protection, there are 7 FTEs and $1,012,371 in operating budget for FY 08-09 that will be transferred from the State Energy Program within the Department of Environmental Protection to the Florida Energy and Climate Commission within the Executive Office of the Governor. The remainder of the program is funded through federal funds, except for $230,000 in General Revenue for the current year that was a one-time appropriation in contracted services for Public Relations and Education. Further, there is approximately $908,000 in the Fixed Capital Outlay (FCO) for US Department of Energy Projects. The remainder of the FCO is normally General Revenue.

Currently, there are no appropriations in the bill to fund the Florida Energy Systems Consortium, which is to be administered at the University of Florida, and will consist of the University of Florida, Florida State University, the University of South Florida, the University of Central Florida, and Florida Atlantic University.

III. COMMENTS

A. CONSTITUTIONAL ISSUES:

1. Applicability of Municipality/County Mandates Provision:

The mandates provision appears to apply because the impact of the bill will require local governments to increase their building construction costs by at least 1-2 percent. The bill does not appear to qualify for an exemption or exception. In the absence of an applicable exemption or exception, Article VII, Section 18(a) of the state constitution provides that counties or municipalities shall not be bound by laws requiring them to spend funds or take actions requiring them to spend funds unless the Legislature determines that the law fulfills an important state interest and the law is passed by two-thirds of the membership of each house of the Legislature.

2. Other:

None.
B. RULE-MAKING AUTHORITY:

The following entities are granted rule-making authority in this bill:

- Department of Agriculture and Consumer Services;
- Department of Community Affairs;
- Department of Environmental Protection;
- Department of Financial Services;
- Department of Management Services;
- Department of Revenue;
- Florida Energy and Climate Commission; and
- Public Service Commission.

C. DRAFTING ISSUES OR OTHER COMMENTS:

The Department of Management Services provided the following comments relating to guaranteed energy, water, and wastewater performance savings contracts:

The bill requires the Department of Management Services to verify the savings of every energy performance contract. This is an annual review that has typically been handled by the agency that is party to the contract. The agency that is party to the contract has better information on the state of their own facilities, the equipment used, baseline changes and adjustments, and occupancy rates, than the Department of Management Services would. The Department of Management Services currently has only one engineer that is trained to review energy performance audits. This new language without additional resources would significantly slow our response time to agencies that submit new audits and contracts.

D. STATEMENT OF THE SPONSOR

Not applicable.

IV. AMENDMENTS/COUNCIL SUBSTITUTE CHANGES