July 7, 2008

Ms. Judy Harlow  
Division of Economic Regulation  
Florida Public Service Commission  
2540 Shumard Oak Boulevard  
Tallahassee, Florida 32399-0850

Re: In Re: Implementation of RPS for Florida Pursuant to the Provisions of HB 7135  
Commission Workshop, July 11, 2008

Dear Ms. Harlow:

Pursuant to Notice of Commission Workshop, issued on June 27, 2008, enclosed please find the comments of the Clean Energy Group (CEG) regarding issues relevant to the development and implementation of a Renewable Portfolio Standard for Florida pursuant to HB 7135.

On behalf of CEG, I intend to attend the Commission Workshop on July 11, 2008, to summarize our comments in prepared remarks.

Sincerely,

[Signature]
Mark Sinclair  
Vice President  
Clean Energy Group

Attachment: Comments  
Enclosure: Appendix A – Recommended State RPS Eligibility Definitions
In response to the Notice of Commission Workshop on Implementation of a Renewable Portfolio Standard for Florida (June 27, 2008), Clean Energy Group (CEG) offers preliminary comments on the effective design and implementation of an RPS in Florida.

CEG is a national nonprofit organization working in the United States and internationally on technology, finance and policy programs in the area of clean energy. CEG also manages the Clean Energy States Alliance (CESA). CESA is a nonprofit state membership organization, incorporated in 2002, as a multi-state coalition of the leading state clean energy funds and programs working together to support and promote clean energy technologies.1

CEG works with states across the country to advance the success of RPS programs. Specifically, with funding from the Department of Energy, CEG has established and is facilitating a state-federal RPS collaborative with state RPS administrators and regulators, federal agency representatives, and other RPS stakeholders to advance dialogue and learning about RPS programs. This multi-state RPS collaborative is examining the challenges and potential solutions for successful implementation of state RPS programs, including identification of best practices. The initiative is distilling lessons from state RPS experience that could be useful in the design of a Florida RPS.

While there is no single, ideal way to design an RPS, research and experience of individual states have shown that there are a number of design principles and program elements that can increase program effectiveness and success. CEG recommends that the Florida Commission look to the lessons learned by states with existing RPS programs to ensure success.2 CEG’s initial comments on design of effective structure for a Florida RPS program are detailed below.

Establishing Incentive Mechanisms for Renewable Energy Technologies

Many states have determined that critical to the success of any RPS is the establishment of a “public benefit” fund or other incentive mechanism to encourage the development of higher cost clean technologies. Public benefit funds (PBF) are a dedicated funding source that can be used to provide financial support to renewable projects and are usually funded through a modest charge

1 For more information about CEG and CESA, see www.cleanegroup.org and www.cleanenergystates.org.

2 The recommendations here are offered only on behalf of CEG and do not represent the perspective of the national RPS collaborative, DOE, or any individual states.
on electric consumers’ bills. Many states have used a PBF in combination with an RPS to ensure
and accelerate renewable project development.

CEG recommends that Florida establish a PBF to provide financial support for renewable energy
projects as part of any RPS program, with a focus on distributed generation and higher cost
technologies, with funding derived from a dedicated system benefit charge. In addition, funds
generated through RPS alternative compliance payments should be added to the PBF to support
project development.

Over twenty states have PBFs to fund renewable energy projects. Common renewable energy
(RE) PBF programs in place in the states include: (1) fixed production incentives, (2) capital
grants or rebates, (3) information and education programs, (4) low-cost consumer loans, (5)
investment vehicles, (6) infrastructure building grants, and (7) research and development efforts.
The most successful Funds allow for flexibility in the approaches used to support clean energy
projects and are administered by state agencies or independent organizations.

**RPS Targets**

CEG does not offer a specific recommendation at this point regarding the appropriate Florida
numeric target for the RPS. We note, however, that aggressive targets will be necessary both to
ensure a robust electric system and to reduce greenhouse gas emissions sufficiently to prevent
economic, environmental, and public health calamities from human-induced climate change.

Regardless of the specific requirement, the targets and program rules should remain stable over
time and not subject to sudden or uncertain shifts. This will create an investment climate for
project development conducive to long-range planning and investment. Other states have found
that frequent changes in program design will inevitably lead to market stagnation as investment
decisions are deferred in the face of future program uncertainty.

CEG also submits that the primary goal of the Florida RPS should be to drive new renewable
resource development and increased production of renewable electricity. Eligibility of existing
renewable generation should be limited with support targeted to new renewable project
development. Since the goal of an RPS is to increase the contribution that renewable generation
makes to the total power supply, existing generation is best regarded as the baseline above which
RPS targets are set.

The RPS targets should be ambitious, but achievable, given developable resource potential,
transmission constraints, interconnection barriers, and potential siting challenges. This will
prevent reoccurring shortages that trigger enforcement actions and drive up the cost of
compliance.

Renewable energy purchase requirements should increase over time to realize resulting public
benefits. The RPS rule should require that utilities increase their procurement of renewable
electricity generation by a certain percentage of total load each year, with a “ramp-up” sufficient
to bring utilities to the required future target levels at least on a straight line basis, using annual
targets to facilitate progress checks.
Program Duration

The Florida RPS should be of sufficient duration to allow for long-term contracting and financing. Without some assurance of program continuity over time, buyers and investors will not have the confidence that they need to make extended commitments.

Eligibility

The RPS rules should provide clarity in eligibility (including technology, fuel, vintage, and location) so market participants can assess eligibility before making significant financial commitments. Eligibility rules should be well-defined and stable, and not subject to sudden change. Fuel, technology, and vintage eligibility decisions should be guided by an assessment of the social benefits of the particular resources and technologies, and by an evaluation of the need of those projects for extra-market revenue from an RPS.

Geographic Eligibility

The RPS rules on treatment of out-of-state resources also should be well-defined and legally defensible. These rules must be consistent with the requirements of the dormant commerce clause of the U.S. Constitution and recognize that regional development of renewable resources can create shared benefits and reduce compliance costs.

Geographic eligibility rules differ greatly among the RPS states. Some RPS policies require that an eligible facility be located in-state or directly connected to the state grid. Other states are less restrictive, requiring only that energy be delivered to a regional control area or regional transmission organization.

CEG recommends that the Commission consider use of a larger geographic area eligibility definition within which utilities can purchase “unbundled” RECs to apply against their RPS obligations. This will lower the overall costs of compliance because an expanded set of low cost renewable resources can be developed under an unbundled REC structure. In addition, by expanding the number of potential suppliers, broader geographic eligibility reduces the ability of any participant to corner the market or otherwise exert market power.

Resource Eligibility

The eligibility of specific renewable energy technologies under an RPS should be well-defined. Ambiguity creates market uncertainty and stifles investment. The use of clear, precise definitions of RPS resource eligibility reduces administrative complexities and costs by avoiding debates over vague resource eligibility definitions. To that end, CEG recently crafted suggested model RPS resource definitions based on the input from and commonalities in the definitions of 7 state RPS programs in the Northeast and Mid-Atlantic region. The recommended RPS eligibility definitions are enclosed in Appendix A. The definitions provide flexibility to allow for technology advancement and development. The definitions are technology and fuel inclusive and attempt to avoid discrimination against any one renewable resource. The Florida PSC may want to consider the merits of these definitions in developing an RPS rule.
The proposed definitions include the following energy sources as eligible for an RPS: most biomass, solar thermal, photovoltaic, wind, geothermal, fuel cells using any fuel, small hydroelectric generation of 30 megawatts or less, digester gas, municipal solid waste conversion, landfill gas, ocean wave, ocean thermal and river and tidal current. Under the definitions, electricity generated from the following technologies is not RPS-eligible: large hydropower (larger than 30 megawatts), nuclear energy, and fossil fuel sources, including those for which carbon is sequestered.

Eligibility of Distributed Generation

CEG strongly recommends that customer-sited projects that otherwise meet the eligibility criteria should qualify for the Florida RPS. We also recommend that renewable energy applications that save electricity (such as geothermal heat and solar hot water) be provided with eligibility. This recognizes the additional social benefits that distributed resources contribute.

A key policy objective should be to assure a certain level of resource diversity among the renewable energy technologies and fuels. To that end, the Commission should consider establishing (1) specific resource set-asides and (2) complementary policy and program approaches, such as establishment of a public benefit fund to provide financial assistance for more expensive technologies such as solar PV. Many states have mandated or authorized the use of upfront financial incentives in tandem with their RPS programs to achieve smaller-scale, customer-sited RE project deployment, including the states of Colorado, Arizona, New Jersey, New York, and Maryland.

 Tradable Renewable Energy Certificates (RECs)

HB 7135 appropriately allows the use of tradable RECS. This will provide for contracting flexibility, lower compliance costs, and simplified verification. The Commission should establish and maintain a REC trading program. The Commission may wish to consider the use of APX, a leading infrastructure provider for environmental and energy markets in renewable energy.3

Since the primary purpose of an RPS is to stimulate renewable energy development and enable a wider market, rather than limit total demand for renewable energy, CEG recommends that the Florida RPS rule prevent the use of a REC for both voluntary markets and for the RPS obligations. This is consistent with HB 7135 that states that the Commission’s rule “shall ensure that energy credited toward compliance with the requirements of this section is not credited toward any other purpose.” Section 366.92(3)(b)6. Consumers who voluntarily pay more for renewable energy expect to promote additional development above legal requirements. To protect these consumers, voluntary green power sales should be prohibited to satisfy separate RPS mandates. If consumers are aware that the renewable energy that they are buying is required by law and would be generated without their contributions, participation in voluntary demand programs will be undercut and harmed.

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3 The APX Environmental Market Depository™ creates, tracks, manages, and retire renewable energy certificates.
The RPS rule should explicitly state that the same renewable energy shall not be used for more than one of the following: (1) compliance with the renewable portfolio standard of this state or any other state, or (2) for any voluntary clean electricity market or program in this state or any other state.

**REC Banking**

CEG recommends that the RPS Rule allow for banking but for a finite duration to encourage market liquidity and ensure that the RPS provides ongoing demand for renewable generation. Limits to the share of an obligation in any compliance period that can be met through use of banked RECs also should be considered as a means to promote market liquidity and continuous demand for renewable energy.

For these reasons, CEG believes that the banking approach by Massachusetts RPS program has merit. Utilities are allowed to bank RECs procured in excess of compliance needs for up to three years. However, the number of RECs that a utility is allowed to bank is limited to a maximum of 30% of the number of RECs they are required to hold in the compliance period in which the RECs were created. Once banked, the RECs cannot be resold. Further, the ability to bank REC for use in future compliance periods is limited to the utility exclusively, not to aggregators or brokers.

This approach is reasonable for two reasons. First, prohibiting the resale of banked RECs limits opportunities to hoard RECs for purposes of driving up REC prices. Second, the 30% limitation prevents a utility from procuring the entire amount of RECs if needs to achieve its RPS goals in multiple years in a single compliance period, resulting in uneven demand for RECs and renewable energy.

**Enforcement**

An effective RPS must be enforceable and impose repercussions on utilities that fail to meet to mandates and numeric targets. Clear rules for enforcement should be established, providing confidence to renewable energy developers that suppliers will make their required purchases. At same time, the RPS rule should allow some compliance flexibility in the face of supply constraints that are difficult to predict, through use of banking and borrowing.

HB 7135 states that the Commission rule “shall provide for appropriate compliance measures and the conditions under which noncompliance shall be excused …” Section 366.92(3)(b)2. CEG recommends that the RPS rule establish alternative compliance payments under this statutory provision as an effective enforcement approach. Specifically, the RPS rule should allow covered utilities to pay a set price into a renewable energy development public benefit fund in lieu of procuring renewable electricity as a less punitive enforcement approach. It also will be important for the Commission to put provisions in place to ensure that this funding source is dedicated and used by the state (or an independent fund manager) to support development of available renewable energy. In addition, the ACP payment should be set at a level significantly higher than the estimated compliance cost for procuring renewable electricity or RECs, if additional generation is to be encouraged.
The Commission should consider the alternative compliance mechanisms used by the Rhode Island, Maryland, and Massachusetts RPS programs. These states have established alternative compliance payment systems with the money devoted to newly-created state-administered renewable energy development funds.

A particularly innovative approach is used by the state of Massachusetts. Under the Massachusetts RPS, utilities are authorized to use an alternative compliance mechanism to pay 5 cents/kWh into a state renewable energy trust fund to meet the RPS requirements. The monies from the Massachusetts fund are being used to stimulate eligible renewable projects and to offer guaranteed contracts for RECs to developers. These contracts are offered either as a direct REC purchase or a purchase option, in which developers can decide each year whether to sell RECS to the state at a fixed price or sell them into the market if they would bring a better price. Through this approach, the state trust fund helps to minimize REC price uncertainties for project developers and takes on the market risks associated with future REC demand and value.

**Providing Differential Support for Solar and Distributed Generation**

HB 7135 states that the RPS rule may provide weight to energy provided by solar photovoltaics and wind over other forms of renewable energy. Section 366.92(3)(b)3.

Pursuant to this statutory provision, CEG recommends that the Florida RPS provide differential support for solar technologies and distributed generation. According to recent research by Lawrence Berkeley National Lab (LBNL)⁴, RPS policies with no differential support for solar are unlikely to provide meaningful support to customer-sited or utility-scale photovoltaics. Further, with the exception of the desert Southwest, RPS policies with no differential support for solar are also unlikely to greatly benefit solar thermal electric generation.

Typically, differential support for higher-cost technologies has been provided either through “set-asides”, in which some fraction of the RPS must be met with favored technologies, or through credit “multipliers”, in which the favored technology is given more credit towards meeting the RPS requirements than other technologies. Evidence from states using these mechanisms indicates that solar share requirements (or direct financial incentives) are likely to be more effective than multipliers in growing the solar market within an RPS.

Recent analysis by LBNL of the states that use credit multipliers – Washington, Delaware, Maryland and New Mexico – confirms that multipliers have had no real impact on solar deployment to date, and no impact is expected. That is, states that only have credit multipliers for solar, but no solar-share requirements, have not seen significant solar additions. This partly reflects the fact that credit multipliers have not been large enough to spur heightened interest. It also reflects the fact that customer-sited solar projects face solicitation barriers due to their small individual size. Therefore, it appears that for an RPS to significantly benefit solar technologies, a solar share requirement is necessary. Alternatively, multipliers must be set at very high levels and specific actions taken to remove contracting barriers for small, customer-sited projects.

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⁴ CEG works in close partnership with LBNL on analysis for states of RPS and renewable energy program issues. Among other joint work, CEG and LBNL have written a series of case studies on state approaches to advancing renewable energy.
Set asides for solar or distributed generation now exist in 12 of the 26 state RPS programs. Because of the value that solar and distributed generation provide to reduce peak loads, emissions, and load congestion, CEG recommends that the Commission should establish solar and DG set-asides for solar PV, solar thermal electric, solar heating and cooling, and non-PV distributed generation.

CEG further recommends that the Florida RPS program include provision of significant, long-term solar financial incentives to customers through use of a system benefit charge or tariff. Sizable solar markets typically exist in those states that have solar set-asides in their RPS policies combined with solar incentive programs. Because solar energy remains relatively expensive when compared to other renewable energy technologies, most of the states with solar set-asides also offer financial incentives to assist with solar compliance. For example, New Jersey offers a rebate for customer-owned solar systems ranging from $3.80 to $4.40/W. Similarly, Colorado’s RPS requires utilities to offer customers for the installation of eligible solar generation on a customer’s premises, and another $2.50/W to compensate customers for the solar REC that the utility then applies toward RPS compliance.

Specifically, CEG recommends that the Commission consider the incentive structure used by the state of Arizona to advance distributed generation deployment through its RPS framework. In Arizona, 30% of the RPS target must be derived from distributed energy technologies by 2012 and thereafter. One-half of the annual distributed energy technologies must come from residential applications and one-half from non-residential, non-utility applications. To achieve these targets, Arizona’s RPS establishes dedicated funding through special utility tariffs to make incentives available to customers to install distributed, providing at least half of a system’s costs.

**Project Financing and Long-Term Contracts**

CEG recommends that the Florida RPS program establish and require long-term contracting standards for regulated utilities. Regulated utilities entering into long-term purchasing agreements for renewable certificates and power supplies will create the security that investors are looking for in backing renewable projects. Requiring utilities to enter into long-term arrangements with generators and suppliers will ensure that any perceived risk is mitigated by guaranteed cost recovery.

Implementation experience with state RPS programs nationwide confirms that RE development has been most successful where developers have been able to secure long-term contracts with creditworthy counterparties. Therefore, many states require utilities to sign long-term power purchase agreements with eligible renewable energy developers. States with contracting requirements include California (10+ years), Colorado (20+ years), Connecticut (150 MW for 10+ years), Iowa, Maryland (15+ years for solar only), Montana (10+ years), Nevada (10+ years), North Carolina (solar), and Pennsylvania. Where long-term contracts are required, RPS policies have largely been successful. However, in states where short term RECs dominate over long-term contracting, RPS policies appear to be more costly to achieve targets.

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5 RPS programs that include solar/DG set-asides include Arizona, Colorado, Delaware, Maryland, Nevada, New Hampshire, New Jersey, New Mexico, North Carolina, Ohio, Pennsylvania and Washington.
Appendix A

Recommended State RPS Eligibility Definitions

July 2008

The use of clear, precise definitions of RPS resource eligibility reduces administrative complexities and costs by avoiding debates over vague resource eligibility definitions.

The following definitions were crafted by Clean Energy Group with input from several states in the Northeast and Mid-Atlantic region with existing RPS programs to provide a common RPS eligibility foundation while providing flexibility to allow for technology advancement and development. The definitions are technology and fuel inclusive and attempt to avoid discrimination against any one renewable resource. While some states include energy efficiency resources in their RPS, the model common definitions are focused only on renewable energy electricity generation.

**Resource: Wind**

**Definition:** Electricity derived from wind energy.

**Rationale:** Existing state definitions vary from the very generic—“wind”—to the more specific—“wind turbines”, and include other variations without policy significance, such as “wind power”, “wind energy”, and “electricity derived from wind energy”. The concept of wind power is universal and simple. The recommended fuel-based wind standard, “electricity derived from wind energy” is specific, inclusive of all wind-based electricity-production technologies, consistent with or implied in the various existing state “wind” definitions, and does not conflict with respective state policies or affect differing political realities. States could adopt the proposed definition with no significant alteration in the meaning of how any specific state defines wind-based electricity as an eligible resource in their RPS.

**Resource: Solar**

**Definition:** Electricity derived from solar energy.

**Rationale:** All states include solar power in their RPS policies. However, the definitions vary greatly, with some states not specifying any particular form of solar technology and other states listing specific eligible solar technologies. The recommended definition of “electricity derived from solar energy” is specific, universal, and inclusive of all solar-based technologies that create electricity using a technology that employs solar radiation. It includes photovoltaics and solar thermal electric technologies. The recommended model definition also provides a broad fuel-based definition that affords states the flexibility to incorporate new solar electric technologies as they are developed without requiring legislative or regulatory changes.

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1 Clean Energy Group (CEG) is a national nonprofit organization working in the United States and internationally on technology, finance and policy programs in the area of clean energy. CEG also manages the Clean Energy States Alliance (CESA). CESA is a nonprofit state membership organization, incorporated in 2002, as a multi-state coalition of the leading state clean energy funds and programs working together to support and promote clean energy technologies.
Resource: Fuel Cells
Definition: Electricity derived from any electrochemical device that converts chemical energy in a hydrogen-rich fuel directly into electricity without combustion.

Rationale: Currently, there is little consensus among state RPS policies regarding whether certain kinds of fuel cells powered by natural gas and other “non-renewable” fuels should be included in the definition of technologies eligible for RPS compliance purposes. Only a few states qualify fuel cells as eligible technologies without imposing renewable fuel requirements.

The disparity of approaches by states regarding fuel cell eligibility is limiting the ability of RPS policies to promote fuel cell technology advancements. Because fuel cells represent an advanced energy technology that is vital to the transition to a clean energy future, the recommended definition includes fuel cells as eligible RPS resources, regardless of fuel source. This “technology-based” definition would allow fuel cells to participate in RPS markets, irrespective of fuel source. The definition encourages the use of the technology, rather than a specific fuel, with the intent of helping fuel cells to “compete” with other technologies in RPS compliance. From a policy perspective, the definition is based on the recognition that, with their low emissions profile and advanced energy character, fuel cells are important for environmental and climate reasons and their potential to act as a zero-emissions technology.

Resource: Geothermal
Definition: Electricity derived from geothermal sources.

Rationale: Most states include geothermal fuel resources in their RPS. While the definition of geothermal power varies among states, the different definitions are fairly broad, have no major policy significance and are not mutually exclusive. For example, some states do not define geothermal power while others use particular phrases in reference to this type of power, such as “steam turbine”, “hot water or steam”, “earth’s crust”, or “heat of the earth”. Since the definitions are all very similar and often identical in meaning, states could adopt the proposed, inclusive definition with no significant alteration in the scope of eligibility under current state-specific definitions.

Resource: Oceans, Lakes and Rivers
Definition: Electricity derived from the tidal currents, thermal gradients and waves of oceans, lakes or rivers.

Rationale: Ocean-based technologies are eligible under several state RPS policies. However, most of the states with ocean-based resource eligibility do not clearly specify the three types of ocean-based technologies that might be eligible: tidal current, wave, and ocean thermal. For the most part, the various definitions used by states are general in nature and are not intended to restrict specific forms of ocean energy.

No state lists tidal currents, thermal gradients, and waves in lakes and rivers as eligible resources. Many of the aforementioned technologies will operate in all bodies of water. The recommended ocean/lake/river definition is intended to be inclusive of all the types of ocean, lake, and river-based energy technologies, with the exception of hydropower. Broadening the definition to include all three technology applications in oceans, lakes and rivers provides states with the flexibility to take advantage of these new, evolving technologies in all viable water-based locations.
Resource: Biomass

Definition: Electricity produced by the direct combustion or co-firing of solid, liquid and gaseous fuels derived from organic, non-fossil materials, not to include:
   a) Construction and demolition waste;
   b) Black liquor from pulp and paper mills;
   c) Mixed municipal solid waste;
   d) Old-growth timber.

Also included is methane from the anaerobic decomposition of organic materials from sources such as:
   a) Landfills;
   b) Wastewater treatment;
   c) Agricultural operations;
   d) Sewage treatment facilities;
   e) Food and beverage processing, sales or distribution facilities.

Eligible biomass fuels may be co-fired, or blended, with fossil fuels, provided that only the renewable energy fraction of production from multi-fuel facilities shall be considered eligible.

The facilities must meet or exceed current federal or state air emission standards, whichever is more stringent. Biomass facilities must meet the emission limits of the state whose market it is selling into, rather than just the state that it is operating in, unless the emissions regulations in the operating state are more stringent.

Rationale: The term “biomass” is very general and can be interpreted to include a wide variety of resources, such as primary biomass resources (whole trees and crops grown for energy purposes), forest and agricultural wastes, urban wood wastes, municipal solid waste, landfill gas, and black liquor (a by-product of pulp and paper production). Methods of converting biomass to electricity also vary and include direct combustion, co-firing with coal, gasification, anaerobic digestion, and pyrolysis. Each of these technologies has varying emission rates and energy conversion efficiencies. As a result, the various state RPS definitions for biomass eligibility exhibit a high degree of complexity, variation, and ambiguity.

There are a number of policy-based restrictions placed on the eligibility of biomass involving such factors as air quality, a desire to support new biomass projects, and concern over the potential over-harvesting of forests and overuse of farm lands for energy crops. Furthermore, the use by some states of terms such as “non-hazardous”, “sustainable” and “low-emission” introduces substantial uncertainty over which biomass fuels and facilities do and do not qualify. For example, there is no generally agreed upon standard to ensure sustainable biomass harvest and cultivation. Regardless of the policy rationale, these eligibility restrictions can make it difficult for biomass energy projects to benefit from RPS policies.

Therefore, crafting a standard biomass RPS-eligibility definition which allows for adding more biomass capacity and addresses the range of state biomass restrictions poses a significant challenge. Faced with this challenge, the recommended definition does not use descriptive restrictions such as “non-hazardous”, “sustainable” and “low-emission” because these terms do not have commonly accepted definitions, only introduce ambiguity, and are difficult to enforce. Instead, the recommended biomass definition excludes those specific biomass resources that many states have excluded on policy grounds due to environmental concerns—black liquor, construction waste and mixed municipal solid waste. The exclusions also include old growth...
forests because of the significant sustainability problem facing this resource and recognized public interest value in maintaining the remaining old growth forest.

The proposed biomass definition also includes a broad, inclusive category for methane gas resources—including landfills, sewage and wastewater treatment facilities, food and beverage wastes, and wastes from agricultural operations, including animal and crop wastes. This reflects the strong merits of this renewable resource and its consistency with state environmental, local generation, climate change and fuel diversity goals. Of particular importance, methane-based facilities significantly reduce emissions that contribute to climate change. Methane is a potent greenhouse gas, with a heat-trapping capacity of about 21 times that of carbon dioxide. An inclusive definition of methane gas resources does not raise any air emission, public health, hazardous substance, or sustainability issues of consequence.

The model definition further addresses the eligibility of mixed-fuel facilities (co-firing), such as coal facilities that also burn biomass fuels. The definition allows only the energy generated from the qualifying biomass fuels to benefit under an RPS. Rather than ban the eligibility of such facilities altogether, the definition allows for efficient combinations of fuel usage while providing benefits for the use of biomass-based eligible fuels.

Finally, to address air quality concerns, rather than using a qualitative term such as “low-emission”, the model definition refers more specifically to emission rates as specifically defined by the state which is receiving out-of-state-generation, or the federal EPA standard, whichever is more protective of human health and the environment. This acknowledges the regional nature of air pollution and respects the legitimate efforts of states to protect their air quality.

**Resource**: Hydropower

**Definition**: Electricity generated by a hydroelectric facility that:

- a) operates as a run-of-river* facility, or has been re-powered without the use of new impoundments,
- b) has a maximum design capacity of 30 megawatts or less,
- c) uses flowing water as the primary energy resource, with or without a dam structure or other means of regulating water flow,
- d) is not located at a facility that uses mechanical or electrical energy to pump water into a storage facility, and
- a) meets all relevant environmental standards as determined by the state environment department.

* “Run-of-river” refers to a hydropower facility that releases water at the same rate as the natural flow of the river – outflow equals inflow.

**Rationale**: Because of hydropower’s unique characteristics, such as its technological maturity and extensive development, many states have restricted its RPS eligibility. The proposed definition incorporates the most common elements of state definitions on hydropower eligibility. The definition allows for RPS economic support for small-scale hydropower facilities that have operational characteristics designed to address the major environmental concerns associated with hydropower dam operation—damage to watersheds and fisheries.

The recommended definition avoids the use of vague terms and restrictions such as requiring certification as a “low-impact” hydropower facility, which would require a time-consuming case-by-case review for environmental acceptability. Instead, the definition relies on compliance with
established state environmental standards to ensure that RPS-supported hydropower projects are environmentally acceptable.

The most significant feature of the recommended definition is that it is designed only to support small-scale hydropower, by establishing an eligibility ceiling of 30 MW or less of aggregate capacity. This capacity cap was selected because it is the most common limit used by states. The small hydro eligibility focus also is designed to provide financial support to those projects that are likely to be less economically stable. Furthermore, the small-scale hydro focus is designed to avoid the environmental drawbacks associated with larger hydropower facilities with impoundments, as compared to smaller dams that operate under run-of river conditions.

Finally, the definition establishes RPS eligibility for incremental hydropower re-powering at existing small-scale hydro sites to provide support to additional generation achieved through increased efficiency or use of new equipment that will further a state’s technology advancement goals.