

About the series:

The FREE Policy Brief Series offers a topic-by-topic discussion of issues relevant to the mission of FREE. A current focus is the Sustainable Energy Utility (SEU), a model of 21st century energy governance and service. Topics include: the SEU model throughout the U.S., how to initiate an SEU organization, innovative SEU clean energy financing, and international interest in the SEU model.

Intended to provide readers with a deeper understanding of the SEU model and its potential, the Policy Briefs examine of key ideas, successes, and challenges.

SEU Basic Characteristics:

- Conservation and renewable energy focus
- Pursuit of a New Economics based on energy savings and renewable resource benefits
- Participation by a diverse group of stakeholders while remaining independent
- Matched approaches to energy supply and actual energy needs
- Promotion of local and community-based governance
- Pooled financing to realize net-zero carbon and energy benefits
- Guaranteed money savings to support large scale green energy investments
- Conservation and renewables tailored to the needs of participants
- Structured incentives that support long-term sustainability (an "all hanging fruit" philosophy)

Policy Brief Series

April 2013: No. 2

SUSTAINABLE ENERGY UTILITY (SEU) The Business Model of the SEU

the model were described in the Janu- tor itself. ary 2013 policy brief (No.1). In this edition of the series, two elements of the SEU model are discussed: a) a sustainable energy bond financing strategy; and b) the role of an SEU in the design and operation of a solar renewable energy credit (SREC) market.

Sustainable Energy nancing (SEF)

CAPTURING THE VALUE OF ENERGY, WA-TER AND MATERIALS CONSERVATION AND RENEWABLE ENERGY

Challenges to investment in sustainability, especially in the energy sector, can be grouped in two barriers - financial and policy. Financial barriers choosing sustainable options. include: limited access to capital, high perceived risk, and the small size of individual investments relative to conventional energy sources. Policy barriers include: misaligned incentive

Positioned as a 'one-stop-shop' utility structures, large subsidies for convenserving 21st century sustainability tional energy investments, and the goals (energy efficiency, renewable lack of human resources, knowledge, energy, materials and water conserva- or capacity to research and implement tion), a Sustainable Energy Utility sustainable alternatives. While these (SEU) represents a new actor in the barriers can present significant indiutility services landscape that is capa- vidual challenges, their greater harm ble of restructuring priorities and pur- is to the business case for energy effisuing strategies to realize a New Econ- ciency and renewable energy as infraomy built on sustainability principles. structure. That is, financial and policy At its heart, an SEU creates, captures, barriers currently constrain the size, and delivers value to the communities scale, and applicability of sustainabilit serves. It is built to accelerate trans- ity-focused investments to projectformative change in the energy, wa- level decision making, stunting opporter, and materials sector. The basics of tunities to transform the energy sec-

> Upfront capital costs and risk perception are important barriers to sustainable energy investments that need to be overcome before other barriers can be tackled. Considering that public authorities usually face resourceconstrained budgets, access to upfront capital to implement sustainable energy measures is greatly limited. Even modest efforts to stimulate sustainable energy markets create unreasonable burdens for energy consumers who must engage a disjointed network of programs and actors. Anyone who has tried to secure low/nointerest loans or rebates for qualifying efficiency or renewable energy purchases can attest to the difficulty of

> While, in principle, private markets offer a significant financial resourcepool, limited experience by private investors with low-carbon investments

projects detracts from their investment materially lowers investment risk. attractiveness. The non-conventional nature of energy efficiency investments, compared to investments in new generation capacity, creates a perception that sustainability-focused investments are high-risk. This perception is compounded by the typically long-term payback structure of deep retrofit and renewable energy investments, leading investors to question the viability of the sustainability strategy when compared to standard business-as-usual energy supply projects.

CREATING VALUE

At the heart of the SEU business model is the observation that saving a unit of energy is typically less costly than paying the retail price for that unit of energy. A recent study places worldwide selffunding conservation potential (i.e., those investments which cost less to achieve than the savings they provide) at US \$30 trillion. ¹ The challenge is to unlock this potential by overcoming the inertia of conventional thinking and economics.

The first step is to validate the savings that follow from initial investments (Figure 1). The monetization of energy savings, as discussed in the first edition in this policy brief series, is the basis for contractually obligated payments which retire the debt from investing in clean energy. When done properly through

and the typically small size of individual independently evaluated energy audits, application. It involves four interrelated energy efficiency and renewable energy contractually guaranteed monetization contracts: a) a guaranteed savings

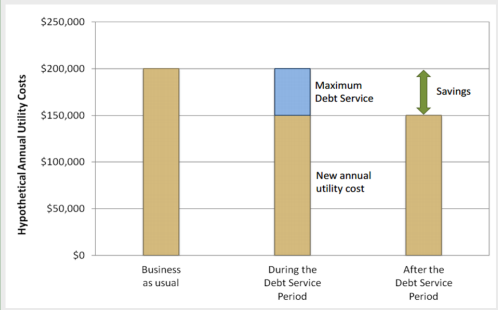
PRIVATE CAPITAL PROPOSED TO MEET **PUBLIC ENDS**

The next challenge is to raise sufficient **Program Agreement** capital to implement portfolios of sustainable energy measures. One of the signature innovations of the SEU model is its capitalization strategy and capabilities. Discussed in detail below, SEU innovation in capital markets has already been tested in the market. As a public entity, an SEU (when properly developed) can be given bond-issuing capacity which allows it to organize tax-exempt financing. ² The Delaware SEU statewide tax-exempt bond issue, the first of its kind in the U.S., generated \$72.5 million Installment Payment Agreement (IPA) with which to implement sustainable energy measures. ³ Financing through The IPA details the payments from the lopment.

HOW DOES SUSTAINABLE ENERGY FINANC-ING (SEF) WORK?

The SEU model relies on a specific structure of agreements between key actors The Indenture is the legal contract be-Environment (FREE) for public sector

Figure 1. SEU monetization of energy savings



agreement; b) an installment payment agreement; c) a program agreement; and d) an indenture. Each is briefly discussed below.

The program agreement describes the overall agreement between the issuer (e.g., the SEU), Energy Services Companies (ESCOs), and public sector Participants. This agreement outlines the reporting requirements for both the ES-COs and the Participant. It also specifies the monitoring and verification protocol and a regular reporting schedule for job creation and energy savings in physical and monetary units.

capital markets allows the pursuit of Participant to the Trustee. Essentially, large scale sustainable energy invest- the Participant promises payments outliments compatible with its treatment as ned in the indenture (described below). infrastructure. This step is key to long- These payments meet the debt service term capitalization of clean energy deve- obligation for the portion of the revenue bond used to fund each Participant's project and any other pro rata responsibilities.

Indenture

in the energy field. While different con-tween the bond issuer (e.g., the SEU) figurations are possible, Figure 2 illus- and the Trustee. The Trustee acts on trates one of several designed by the behalf of the bondholders. The inden-Foundation for Renewable Energy and ture describes the obligations of each party as well as the nature of the bonds. The Trustee pays the bondholders and releases portions of the proceeds, upon prior approval of the Participants, to pay ESCOs for satisfactorily completed installations.

Guaranteed savings agreement (GSA)

ESCOs and Participants complete a contract and undertake the implementation of specified energy, water and materials conservation measures, and renewable energy or other distributed energy systems on the property of the Participant. This agreement details the ESCO guarantee of an amount of energy saving in dollars which must exceed the payments due under the installment payment agreement.

OVERCOMING BARRI-**ERS**

The sustainable energy financing model of the SEU has several impor- Unlike typical guaranteed energy saknown barriers.

Comprehensive risk reduction

A key feature of the SEU business terestingly, the cost of government 5 is model is its realignment of credit risk. reduced in this model while invest-Unlike a general obligation bond in ment attractiveness is significantly enwhich the State's taxing authority is hanced. Framing guaranteed energy pledged to repay debt from invest- savings in this way is a key design feaments, the SEU model employs the ture for a strategy to treat sustainable public sector's appropriation process energy as an infrastructure investment. to promise repayment. There is a low probability that the state will fail to appropriate sufficient funds to cover the cost of essential services such as energy and water. As a result, investors typically assign a high level of credit worthiness to investments backed by appropriations.

Previous experience with these agreequality of clean energy investments. Conventionally, energy efficiency success is measured in units of reduced physical energy use. However, while valuable in its own right, this metric is

often under-appreciated in the finan- deliver on the financial guarantees mametrics.

tant features that help overcome well- vings arrangements, the translation of energy savings into contractual dollar amounts offers a creditworthy revenue stream to enable debt repayment. In-

The performance-based character of the financing requires monitoring and verification to ensure savings over time. In the past, monitoring and verification (M&V) protocols were largely performed by ESCOs in an effort to establish their fulfillment of a guarantee to save physical units of energy. Meth-The use of common contractual agree- odologies underlying M&V often emments also supports risk reduction, ployed engineering algorithms to compare actual performance to technical ments elevates private market trust in expectations. While useful as a tool to project implementation. FREE's SEF diagnose technical defects, those find-Program focuses on guaranteed money ings could not necessarily translate savings which strengthens the credit into economic savings for the Participants or investors.

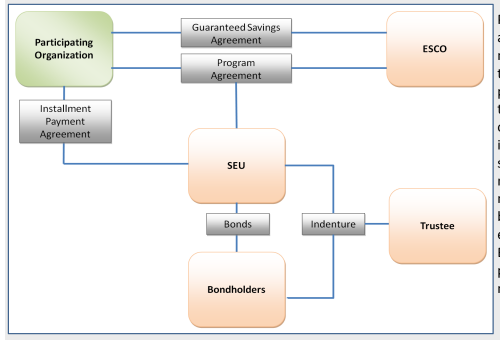
> FREE's SEF initiative redefines M&V's purpose by relying on analysis to facilitate performance improvements that

cial market where investment attrac- de to Participants. Specifically, FREE's tiveness is determined by financial model treats M&V as a diagnostic tool to identify possible performance gaps and define measures to remove such gaps. The FREE framework supplements ESCO performance with independent M&V efforts carried out by FREE's experts to forecast quarterly and yearly performance. Through its redesign of the GSA, independent forecasts trigger actions by ESCOs to close shortfalls in one or more of the following three ways: 1) the ESCO can install at its own expense new measures to eliminate gaps; or 2) it can reach agreement with Participants to adopt new management methods, again to erase the risk of financial shortfall; or 3) the ESCO is obligated to pay Participants for a performance gap as part of its corporate guarantee.⁶

> Using the monitoring and verification process as a diagnostic tool to determine project progress, rather than as a defensive tool to protect ESCO interests or as a punishing tool to elicit compliance, leads to better economic and technical performance. As a result, FREE's M&V strategy serves as a project strengthening tool which can provide Participants and investors with well-founded reasons to expect financial savings equal to or greater than debt service and to realize associated reductions in energy use and environmental harm.

Together, the innovations in FREE's SEF Program guaranteed savings agreements promising financial performance, the ability to represent the interests of state or city or non-profit participants with a high level of expertise, independent diagnostic verification and auditing, and funding sources insulated from top-down political decision-making - greatly decrease investment risk for all parties involved, most notably participants, trustees, and bondholders. The resulting investment environment is stable and low-risk. Below, an empirical case of this approach to sustainable energy development is discussed. Standard & Poor's

Figure 2. SEU configuration designed by FREE for U.S. applications



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Short-term versus long-term investments

In practice, deep energy efficiency retrofits - long-term measures that affect sumption reductions well beyond the goals exactly the investment needed in indi- of millions of dollars. vidual years. In this way, the SEF Program incentivizes long-term deep retrofits.

The SEF business model - no upfront public sector costs, the reliance on private sector investments, the require-

Rating Service rated the bond in the ment of guaranteed dollar savings, in- tracted \$148 million in guaranteed savable energy.

Access to Capital

ments - require substantial upfront capital to realize public ends, including less than seven years. financial investments and have long more efficient public buildings, lower payback periods. However, these retro- carbon footprints, protection of comfits often provide an opportunity to mon resources, hedging against energy realize comprehensive energy con- price risks, etc. Even though public are reached, shorter term savings that individual constrained budgets of public authorienergy efficiency measures can mus- ties are, as such, not burdened because ter. To enable deeper retrofits without the business model relies instead on cross-subsidy of measures, a serial fi- capital markets. The bundling of pronancing structure is used in which mul- jects overcomes the typically small size tiple measures with different payback of energy efficiency investments and periods are combined to ensure annual associated high transaction costs. Inrevenue streams available to cover stead, the SEU business model scales debt service. Borrowing is then accom- up investments into volumes that can plished through, for example, serial rightly be termed sustainable energy. The aggregation of participants under a bonds from one-year to twenty or infrastructure involving capital im- single financing reduces transaction more years with the amount equal to provements in the tens and hundreds costs and lowers overall borrowing

DELIVERING VALUE

when a financing affecting approxi-

case study as a AA+ investment and dependent monitoring and verification ings and earned a 25% effective rate of Moody's Investors Service marked it at as a performance diagnostic tool, and return (Figure 3). The average payback pooled, serial financings structure - period of the maturities was nearly 14 creates the opportunity for large-scale years and the longest maturity in the infrastructure investments in sustain- bond was 20 years. Illustrative of the capacity to incentivize energy efficiency with much longer time horizons, such measures go well beyond the constructural building systems and assem- With the use of bonds and other forms ventionally performed market-based blies such as high efficiency HVAC up- of financing, the private market is energy efficiency investments which grades or building envelope improve- tapped by an SEF Program to inject typically demand a payback time of

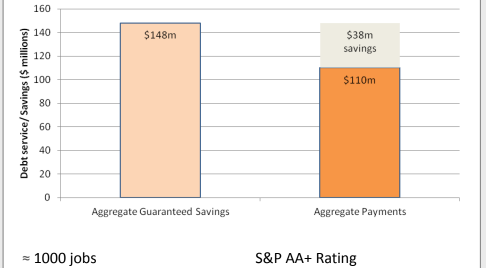
> The emphasis on monetary savings, rather than energy savings alone, incentivizes ESCOs to identify reliable estimates of impact during investmentgrade audits. If anything, this structure encourages ESCOs to promise a volume of savings below expectations in order to avoid penalties for any shortfalls which may appear. Any savings realized above the guaranteed, therefore, lead to a larger public benefit, precisely the structure that will attract participation.

costs. If participants attempted financing on the private market individually, the interest rate - and therefore the The ability of the SEU to realize trans- cost of the program - could be subformative change became clear in 2011 stantially higher. Even though participants are aggregated under a single mately 4% of Delaware's total state- financing, contractual agreements are owned or managed building stock at-tailored to target energy conservation and renewable energy measures specifically to individual participants. In sum, the SEF business model creates a favorable investment climate for sizeable energy efficiency and renewable energy investment. The performance of this model in actual financing is detailed in Table 1, which describes the 2011 bond sale by the Delaware SEU.

Renewable energy and the SEF program

Another purpose FREE"s SEF Program is to spur rapid scale-up of renewable energy investments. The SEF business model is capable of overcoming several barriers to renewable energy use as it creates, captures, and delivers value.

Figure 3. Savings, Cost, Job Creation and Credit Rating of 2011 Delaware SEU Bond.



NEWABLE ENERGY MARKET

U.S. states have adopted a variety of policy strategies to engage energy and climate policy challenges. Perhaps the most popular today is the Renewable Portfolio Standard (RPS). RPS policy typically relies on trading renewable energy credits (RECs) to establish the environmental and ancillary services benefits 8 of including renewables in an electrical generation portfolio. One op-

to bundle RECs of participants and ne- low). gotiate their sale in current and future years to electricity providers with statutory obligations to purchase RECs. Using the Program for this purpose improves leverage of participants, lowers transaction costs of energy providers, and can foster renewable energy market development by tailoring REC sales conventional energy use, onsite reneto foster predictable growth of renewable energy development (the 'boom- to choose low-carbon options without bust' problem in the U.S. markets has being dependent on conventional utili-

CHALLENGES TO AN EFFECTIVE RE- portunity is to utilize the SEF Program hindered such development — see be-

Again the Delaware SEU offers an example. It created an effective tool to facilitate sound operation of its REC market, especially to stimulate investment in onsite solar energy generation.

Consistent with the focus on lowering wable generation enables energy users ty decision-making. This choice was facilitated by the Delaware SEU through a restructuring of REC procurement dedicated to this source (usually called SRECs⁹).

Delaware's RPS currently calls for 25% of electrical energy generation to come from qualifying renewables by 2025. To capitalize on the potential and promise of solar photovoltaic (PV) energy, the RPS provides a 3.5% carve-out for that technology. That is, 3.5% must come from PV installations leaving 21.5% from other renewable sources.

However, SREC price volatility and market uncertainty have hampered solar energy development throughout the U.S.. Delaware and several of its neighboring states have struggled with an overabundance of SRECs in the market, driving down their price and, as a result, the attractiveness of solar energy investment. Pennsylvania's SREC market price, for instance, collapsed from \$300 per SREC in 2009 to only \$9.00 per SREC in 2013. Similarly, New Jersey, with the largest SREC market in the U.S., saw prices plummet from \$470 per SREC in 2011 to \$116 currently, putting solar installations into rough waters.

OVERCOMING SREC MARKET VOLATILITY AND UNCERTAINTY

In order to advance solar energy investment in the state, the Delaware SEU initiated an SREC Procurement Program in 2010. The SEU occupies a key position in this program as the sole banker of SRECs generated in the state. Rather than asking all owners of solar systems which generate SRECs to compete in SREC spot markets, which would leave

Table 2. Summary Overview of the SEU Bond Transaction

Focus: Public & non-profit facilities

Tax-exempt bond financing Transaction Details:

Par value of the bond: \$67.45 million

With premiums, total investment: \$72.5 million

Effective borrowing rate= 3.67 %

Serial bonds: ranged in maturity from 1 year (borrowing rate= 0.65 %) to 20 years (borrowing rate= 4.37 %) Borrowing rate for average conservation measure pay-

back of 14 years: 3.77 %

Participating state

agencies:

Department of Children, Youth and Their Families

Department of Correction

Department of Natural Resources and Environmental

Control

Carvel State Office Building

Legislative Hall

Sussex County State Courthouse

Participating Higher

Delaware State University

Education Institu-

Delaware Technical and Community College (3 cam-

tions

puses)

Participating ESCOs

Ameresco Noresco Pepco Energy Ser-

vices

Seiberlich

Honeywell Johnson Con-Trane

trols

Major institutional

buyers:

Definitive Capital Lord Abbott Gannett First New York Securities Merrill Lynch

Features:

No upfront capital costs required from public participants

Guaranteed dollar savings

Incentivized deep retrofits (longest payback is 20 years

with the average just under 14 years)

Common contractual documents

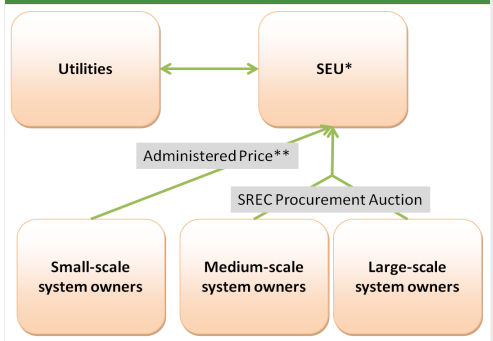
Net savings accrue to public participants who own all improvements at the conclusion of the project Project flexibility (selection of Energy Conservation Measures [ECMs] & repayment terms customized to meet Participant needs while providing immediate, posi-

tive cash flows)

Monitoring & verification protocols that support partici-

Figure 4. Savings, Cost, Job Creation and Credit Rating of 2011 Delaware SEU Bond.

- * The SEU in Delaware has contracted with a third-party to operate statewide auctions.
- The Delaware SEU originally set SREC prices for systems smaller than 100 kW. This practice was discontinued in 2013.



pricing and quantities bought and sold the owner of any size system receives to speculators, the SEU offers to pur- \$50/SREC. chase each SREC generated in the state from newly built systems and then sells them to the local energy providers as they are needed for compliance with the state's RPS policy. Figure 4 below depicts the general structure and role of the SEU in the Delaware SREC program.

The owners of small scale solar systems (<250 kW) operate through a consolidator. The consolidator bundles the SRECs of those systems and sells them to the SEU. That reduces the administrative load of the SEU of having to directly contract with many small system owners while still allowing them to participate in the SREC program. Owners of medium and large scale systems sell SRECs directly to the SEU.

Owners of small systems originally received a fixed price for their SRECs. For the first 10 years of the 20 year contract in Delaware, the SRECs were priced at \$260/SREC for systems less than 50 kW and \$240/SREC for systems between 50 and 250 kW (nameplate rating) For years 11-20 of the contract,

The selection process gives priority to applications using both Delaware labor and equipment. Winners are drawn until the pre-announced SREC quota has been filled or until the list of applications has been exhausted. If more SRECs are needed, the SEU can open a subsequent auction.

Owners of medium (250 kW – 3 MW) and large-scale (>3 MW) systems enter their SRECs into an SEU-operated auction, which competitively determines the price of SRECs. Like the SRECs for the smaller tier, the price is fixed at \$50/MWh for years 11-20. But unlike the small tier case, prices for years 1-10 are set through competitive bidding to find the market-clearing price for the pre-announced volume of SRECs sought by the SEU.

The use of the SEU to clear the market at competitive prices, the requirement that all energy providers procure SRECs through the SEU via 20-year contracts, and the ability of the SEU to sell forward SRECs (discussed below), combine to create predictable prices at levels which enable solar projects to receive affordable financing.

The SEU can also "bank" SRECs for later sale. This feature empowers the SEU to prevent an oversupply or undersupply of SRECs in any given year. Thus, while long-term contracts awarded to PV installations offer market certainty to private investors, the SEU can also effectively hedge against price volatility in SREC market by temporarily reducing or accelerating the delivery of SRECs depending on price dynamics. It accomplished this purpose in 2010 when it took a position in the financing of the Dover SUN Park. At 10 MWp, the **Dover SUN Park**

Table 2. U.S. top ten states in terms of solar installations per capita. 7

	Cumulative through 2011 (Wdc/cap)	2011 Rank	PV market Growth Rate 2010-2011
New Mexico	80.4	1	285%
New Jersey	64.4	2	118%
Hawaii	62.6	3	89%
Arizona	62.2	4	262%
Nevada	45.9	5	18%
California	42.0	6	53%
Colorado	39.1	7	63%
Delaware	29.4	8	373%
DC	19.3	9	158%
Vermont	18.7	10	303%

is the largest public sector PV installation on the U.S. east coast. The SEU banked 25% of the projects SRECs with a forward contract for . utility purchase of these SRECs in three years. This auction enabled a large, solar investment to occur in the state without swamping the SREC market in the near term. The • SEU has propelled Delaware to the top ten in the country in solar installations per capita – it now ranks eighth (Table 2).

In sum, the advantages of the SEU operated SREC program include:

- A single point of contact for owners of solar systems who are interested in selling SRECs and a single point of contact for electricity suppliers
- A long-term (20 year) guarantee of prices

be purchased

- Administrative pricing for small sized systems guaranteeing that SRECs from owners of systems of The Delaware bond issue offers an exthe SREC program 11
- A central bank which can sell forward SRECs in order to stabilize market prices
- A viable solar energy market.

In Short...

FREE's SEF Program creates an indeshortcomings of traditional approaches to supplying sustainable energy services and programs.

Its business model successfully acguires financial resources required to Certainty for system owners in the implement energy efficiency, conservaquantity of SRECs they will be able tion and renewable energy measures

to sell each year through pre- at infrastructure scale. The SEF is the announcement of SREC volumes to cornerstone of the new structure, arranging and directing the dynamics between participants, private market, and financial institutions.

all different sizes have a place in ample of SEF principles at work, reducing energy use, supporting community choice, and protecting the environment. Furthermore, the Delaware SREC applied SEF principles during 2010-2011 to strengthen the solar energy market and created additional longterm value that would otherwise have remained untapped.

Providing predictability and high credit pendent, public/private partnerships quality in its financing, FREE's SEF Prothat draw on customer energy savings gram can accelerate small-scale energy and private sector investors, to address generation, contribute to diversification and decentralization of the energysupply, advance the efficiency of energy, water and materials use, and, in general, support the move to a New Economy built on sustainability princi-

NOTES:

- 1. Dobbs R., Oppenheim, J., Thompson, F., Brinkman, M., Jones, M., (2011). Resource Revolution: Meeting the World's Energy, Materials, Food, and Water Needs. McKinsey & Company, November 2011.
- 2. Europe and Asia generally provide incentives to investors financing public sector improvements. Exempting taxes on interest earnings from public investments is only one form that an incentive can take and is the most popular in the U.S.
- 3. Citi. Delaware Sustainable Energy Utility Energy Efficiency Revenue Bonds. Series 2011: Post-Pricing Commentary. New York, NY: Citigroup, 2011.
- Financial institution given fiduciary powers by the bond issuer to enforce the indenture's terms. In effect, the trustee ensures that bond interest payments are according to schedule and is positioned as the protector of the interests of bondholders in case of default.
- 5. Cost of government refers to the operating expenses of government including energy, water and other services.
- 6. In some instances, a corporate guarantee can be backed by an insurance facility. FREE is working on strategies to expand the availability and improve the affordability of this option.
- Citi. Delaware Sustainable Energy Utility Energy Efficiency Revenue Bonds. Series 2011: Post-Pricing Commentary. New York, NY: Citigroup, 2011.
- 8. Ancillary service benefits can include peak shaving, line decongestion, and hedges against volatile conventional fuel prices.
- 9. 1 SREC = 1000 kWh = 1 MWh
- 10. Sherwood, L. (2012). U.S. Solar Market Trends 2011. Latham, New York: Interstate Renewable Energy Council (IREC) Inc.
- 11. In 2011-2012, the Delaware Public Service Commission ended administrative pricing for small systems and removed the restriction on seller eligibility and newly constructed systems, thereby allowing owners of systems built three to ten years ago to enter the market. In addition, the Delaware Governor in a move to woo a fuel cell manufacturer to the state, persuaded the legislative to include fuel cells in the state's RPS solar carve out. The combined effects of these regulatory and legislative changes is a dramatic decline in SREC prices in late 2011 and has continued through 2013.





About FREE

The Foundation for Renewable Energy and Environment (FREE) is a non-profit, international organization established to promote a better future based on energy, water and materials conservation, renewable energy use, environmental resilience, and sustainable livelihoods. Guided by experts and distinguished academics, FREE sponsors research, supports graduate education and consults with organizations on strategies to create new sustainability models, to advise policy makers and other societal leaders, and to provide outreach to communities seeking to transform energy-environment relations. Managing an active agenda of conferences, films, exhibitions, seminars, and publications, FREE works with cities, non-profits, governments, businesses, and academic institutions around the world on environment and renewable energy issues.

Founded in 2012, a unique feature of FREE is its ability to harness the creativity and wide band-width of expertise of an evolving network of experts active in over 40 countries. Many were educated in the first U.S. graduate program in the field of energy & environmental policy at CEEP (University of Delaware). These FREE Minds are a vital resource enabling the Foundation to address the pressing issues of our era with the sort of in-depth and diverse thinking they require.



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