Voluntary Renewable Energy Markets 101

Motivations, Claims, & Standards

Renewable Energy Markets Conference 2013

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EPA's Green Power Partnership

The Partnership is:

- Working to increase organizational demand for renewable electricity
- Engaging organizations and business sectors to use renewable electricity or expand their usage

The Partnership offers:

- Market information
- Purchase requirements
- EPA recognition of partners, leaders, and award winners
- 1,500 Partners are purchasing 28B kWh annually



Partnership Offerings & Benefits

Benchmarks

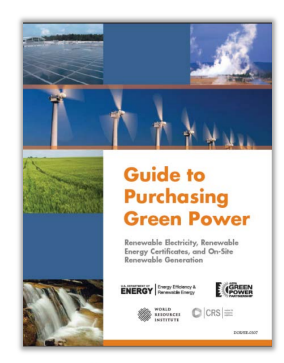
- Definition of eligible renewables
- Metric for "How much green power?"
- Green Power Communities

Resources

- Purchasing guidance
- Marketing and communications support
- Informational webinars

Recognition

- Top Partner Lists
- Green Power Leadership Awards
- Use of the Partner logo





Key Partnership Activities

Top Partners Lists

National Top 50 100% Green Power Users

Top 20 Retail
 Fortune 500® Partners

Top 10 Federal Government
 Top 20 Local Government

Top 20 College & University
 Top 20 Tech & Telecom

Top 20 On-site Generation
 Top 20 K-12 Schools

Long-term Contracts

- College & University Green Power Challenge
- Green Power Leadership Awards for Purchasers and Suppliers



Topics

MOTIVATIONS

Why purchase?

CLAIMS

What are safe statements?

STANDARDS

Where to look for guidance?

SUPPORT

Who can help?



Partner Motivations

Range from basic desires to strategic goals

Basic motivations:

- Be a market leader
- Do the right thing
- Make an impact

Strategic motivations:

- Plans to be a more socially responsible organization
- Seeks to reduce a corporate greenhouse gas (GHG) inventory
- Desires to differentiate products or services
- Reduce electricity costs and/or stabilize electricity costs



Example: Corporate GHG Accounting

- Many organizations are accounting for the GHG emissions from their operations and doing business
- Purchased electricity is often a big source of GHGs
- Renewable electricity is one way to reduce the emissions associated with purchased electricity



Example: Corporate GHG Accounting

Accounting for an entity's GHG emissions footprint

- Scope 1 GHGs from owned or operated facilities and equipment
- Scope 2 GHGs from purchased electricity or steam
- Scope 3 GHGs from other sources travel, supply chain, etc.

Renewable electricity benefits

- Actual emissions of renewable electricity are very low, if not zero
- When renewable electricity reduces need for electricity from sources that emit GHGs, there are avoided emissions



Environmental Claims

- A simple, safe claim
 - I use renewable electricity which has lower GHG emissions
- Focus on GHG emission claims, rather than clean air
 - Environmental regulations for SO₂ and NO_x complicate those claims



Types of Partner Claims

Purchaser claims

- Powered in part or wholly by renewable electricity
- Reducing our emissions associated with purchased electricity
- Supporting renewable energy

Generator claims

- Generates renewable electricity
- Produces zero or low emissions electricity



Making Environmental Claims

- Explain green power & the environmental benefits
 - Most have a limited understanding of green power and its benefits
 - Provide simple information about the difference you will make
- Make your message tangible
 - Remember to use EPA's Green Power Equivalency Calculator

More info → www.epa.gov/greenpower/pubs/comm.htm



Partners' Procurement Options

- Install a renewable electricity system
 - Self-generate or have a third-party owned system installed
- Purchase renewable electricity
 - Purchase electricity and RECs bundled from an electricity supplier
 - Purchase unbundled RECs from a REC marketer or broker

 Renewable electricity use is demonstrated by the ownership and retention of RECs



Renewable Energy Certificates (RECs)

- A renewable energy certificate (REC) is a tradable commodity generated by renewable electricity
 - 1 REC = 1 megawatt-hour (MWh) of renewable electricity
- RECs monetize the renewable attributes and can be sold separately from power
- REC contracts given the buyer the exclusive rights to the renewable and environmental values of renewable electricity
 - RECs are the mechanism used to track the emissions benefits and environmental attributes of renewable electricity
 - RECs can be formally recognized by bilateral contracts and tracking systems



RECs Are Not Offsets

Don't confuse RECs with carbon offsets

RECs

Offsets

- RECs are the environmental benefits of 1 MWh (1,000 kWh) of renewable electricity
- Offset is a metric ton of GHG emissions reduced or avoided
- RECs can reduce GHG emissions associated with purchasing and using electricity
- Offsets can offset an organization's GHG emissions
- GHG claims pertain to purchased electricity only
 - GHG claims pertain to GHG reductions achieved by the offset project



Market Standards & Guidance

- U.S. EPA
 - Green Power Partnership minimum purchase requirements
- U.S. FTC revised Green Guides on marketing claims
- WRI/WBCSD GHG accounting standards
- Third-party certification/verification
 - Certification is a best practice for voluntary REC markets
 - While certification is not mandatory or necessary for REC generation, the standards used by REC certifiers set expectations for both the compliance and voluntary REC markets



Market Standards & Guidance: Double Counting

- Counting RECs for compliance that were bought by a voluntary buyer is prohibited by state RPS rules
- Double counting RECs is also prohibited by thirdparty certifiers, such as Green-e
 - Overt double counting selling a REC to more than one party
 - Implicit double counting having multiple parties unwittingly claim the environmental attributes or benefits
- Standards (and standard REC contracts) prohibit customer-sited projects from selling hosts 'renewable electricity' if RECs are sold separately



Support for Buyers and Sellers

US EPA's Green Power Partnership

US DOE's Green Power Network

 Current information on green power providers, products, consumer protection issues, & policies affecting green power markets

Center for Resource Solutions

- Green-e Energy for sellers
- Green-e Marketplace for purchasers

Tracking systems

 Tracking systems provide a basis for creating, managing, and retiring RECs, ensuring that each REC is counted only once



Contact Information

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How RECs Help



- Monetize "attributes" separately from electricity
- Provide another revenue stream to support projects
- Expand markets for renewables
 - Bypass physical limits of electric grids and renewable electricity
 - Create national voluntary market, overcome lack of utility options

Lower costs

- RPS compliance costs
- Consumers' transaction costs
- Green power premiums
- ... and buyers benefit from added flexibility and liquidity



How RECs Help



- Without RECs, buyers would need to ...
 - Contract directly for delivery of the electricity
 - Audit transactions to prove ownership and consumption
- Which would ...
 - Severely limit the market for green power resources and buyers
 - Increase transmission costs for delivering renewable energy
 - Increase verification and compliance costs



Market Guidance Examples



- Green-e asks marketers to investigate statements made by generators about the electricity they are selling before contracting for the sale of RECs
 - Generators have to attest that they have not made claims on the RECs, but if Green-e determines that RECs are being claimed (in statements made by generators and/or electricity off-takers) the RECs will be rendered ineligible
 - So, check counterparties' statements and educate your suppliers about marketing statements that may create unintentional REC claims and affect eligibility

FTC's Revised Green Guides

- "If a marketer generates renewable electricity but sells renewable energy certificates for all of that electricity, it would be deceptive for the marketer to represent, directly or by implication, that it uses renewable energy."
 - ✓ p. 223, www.ftc.gov/os/fedreg/2010/october/101006greenguidesfrn.pdf

Market Guidance Examples



- Green-e Best Practices in Public Claims for Solar Photovoltaic Systems
 - 'Fundamental to this discussion is the agreed-upon definition of a REC as representing all of the "greenness" of electricity produced from renewable resources like PV. A REC includes everything that differentiates the effects of generating electricity with renewable resources instead of using other types of resources. It is important to remember that a REC also embodies the claim to the greenness attributes of renewable electricity generation, and only the ultimate consumer of the REC has rights to the claim; once a producer or owner of a REC has sold it, rather than consuming it themselves, they have sold the claim and cannot truthfully state that they are using renewable electricity, or that the electricity that was produced with the REC is renewable.'
 - ✓ www.green-e.org/learn_re_claims.shtml

Double Counting Risks



- Failure to comply with industry standards and expectations may result in the following:
 - REC ineligibility for use in compliance markets
 - REC ineligibility for independent certification
 - Inability to sell RECs identified as non-compliant with industry standards
 - Reduced interest or higher electricity contract prices from RE developers

