

GREEN-E ENERGY RENEWABLE GENERATOR REGISTRATION FORM AND ATTESTATION

Cover Page

This attestation is a part of the reporting requirements of sellers of renewable energy that participate in Green-e Energy. Green-e Energy is a voluntary program that provides consumer confidence in renewable energy by certifying renewable energy products that meet criteria developed by the Center for Resource Solutions (CRS). One criterion is that sellers of certified products undergo an annual sales and supply audit. A requirement of this audit is that participants make the chain of ownership of the renewable energy they sell transparent and verifiable, every step back to the generating facility.

Please read through the attestation and fill out all three of the following pages, then return them to the company that requested it; you do not need to print or return this cover page. The information on this form is held strictly confidential and CRS will not share it with any other party except in aggregate form. This attestation is *not* a contract with Green-e Energy or CRS, and signing this form does *not* obligate you to have a direct relationship with Green-e Energy or CRS. There are *no* fees due to Green-e Energy or CRS associated with the signing this form.

For more information about Green-e Energy, please visit www.green-e.org. If you have any questions, please contact CRS verification staff at 415-561-2100. You may download electronic copies of this form from http://www.green-e.org/verif docs.html.





GREEN-E ENERGY RENEWABLE GENERATOR REGISTRATION FORM AND ATTESTATION

I. Facility information		
Name of Generation Facility ("Facility"): Meridian Way Wind Farm		
Company or Person that Owns Facility ("Seller"): Cloud County Wind Farm, LLC		
Address of Facility: 1409 Iron Road, Suite A, Concordia, KS 66901		
Note that the second se	1 to out to b	
North American Electricity Reliability Corporation (NERC) region in which Facility is located: ¹ <u>SPP</u>		
Facility ID Number: ² <u>56784</u> ⊠ EIA or □ QF? (check one) Nameplate Capacity (MW): <u>105</u>		
Date Facility was First Operational: <u>12/05/2008</u> Date of	f Capacity Upgrade or Repowering: ³ //	
Contact Person: <u>Karen Mayes</u> Title: <u>S</u>	ettlement Analyst	
Telephone: <u>713-356-2427</u> Email Address: <u>Karen.Mayes@edpr.com</u>		

II. Renewable electricity or RECs⁴ supplied to Purchaser indicated below, by fuel type

On the table below, list the renewable megawatt-hours (MWh) sold or transferred to Purchaser, broken down by quarter of generation in separate rows:

¹ If you are unsure of which region Facility is in, see http://www.nerc.com/regional/

² Enter Energy Information Administration (EIA) identification number for the generating facility; if no EIA number, enter the utility-assigned Qualifying Facility (QF) identification number.

³ If applicable. Repowered facilities must meet Green-e Energy's criteria for repowering, available at

http://www.Green-e Energy.org/docs/Repowering Defin and Instructions.doc

Renewable Energy Certificates, which represent the renewable attributes of 1 MWh of renewable electricity generation.

Fuel Type⁵	# MWh RECs / Renewable Elec. Sold	Period of Generation (quarter/yy or mm/yy)
Wind	27,050	10/12
Wind	30,806	11/12
Wind	28,930	12/12

III. Declaration

I, (print name and title) <u>Brian Hayes, Executive Vice President, Asset Operations</u>, declare that the \boxtimes renewable electricity (electricity bundled with renewable attributes) / \square renewable attributes only (check one) generated by Facility during the Period of Generation were sold exclusively from Seller to <u>The Empire District Electric Company</u> ("Purchaser").

I further declare that:

- 1) all the renewable attributes (including CO₂ benefits), including any emissions offsets, reductions or claims, represented by the renewable electricity generation listed above were transferred to Purchaser;
- 2) to the best of my knowledge, the renewable attributes were not sold, marketed or otherwise claimed by a third party other than Purchaser;
- 3) Seller sold the renewable attributes only once;
- 4) the renewable attributes or the electricity that was generated with the attributes was not used to meet any federal, state or local renewable energy requirement, renewable energy procurement, renewable portfolio standard, or other renewable energy mandate by Seller, nor to the best of my knowledge, by any other entity other than Purchaser:⁷
- 5) the renewable electricity sold or electricity associated with the attributes sold was not used on-site for powering electric generation equipment (parasitic load);
- 6) if Purchaser is receiving electricity bundled with renewable attributes from Seller, the renewable electricity was delivered into the NERC region in which Facility is located;
- 7) if Facility is located in Canada, it is EcoLogo certified and was throughout the Period of Generation; and
- 8) the electricity that was generated with the attributes was not separately sold, separately marketed or otherwise separately represented as renewable energy by Seller, or, to the best of my knowledge, any other entity other than Purchaser.

⁵ If using biomass fuels, list out the specific type (i.e. landfill gas, wood waste, etc.) and fill in section IV below.

⁷ Renewable attributes used by Purchaser for any of the purposes listed in 4) are ineligible for Green-e Energy certification.

⁶ If selling renewable attributes to Purchaser without electricity, please fill in the name of the load serving entity buying the undifferentiated electricity, if applicable, at the bottom of this Declaration section.

	Please indicate the following:
ls F	Facility owner reporting its direct greenhouse gas emissions in a legally binding cap and trade program for the
tim	e period of generation listed on this form?
	Yes; ⁸ list the cap and trade program:
If S	seller is providing only RECs to Purchaser and selling the associated electricity to a utility or load-serving entity,
ple	ase write the name of the utility or load-serving entity here:
	Check box if sale is part of a Qualifying Facility (QF) contract
IV.	Additional statement required for and applicable to biomass facilities only
1) I	attest that no more than five percent (5%) fossil fuels and other fuels that are not Green-e Energy eligible,
me	asured on a BTU basis, were used, including as a start-up, pilot or supplemental fuel, to produce the electricity
and	d/or RECs in the above Green-e Energy eligible biomass generation plant or biomass boiler;
2)	attest that this facility was in substantial compliance with its operating permit regarding emissions during the
Pei	riod of Generation reported above;
3) [attest that if this facility is subject to New Source Review (NSR), it was compliant with all standards pertaining to
NS	R during the period of generation reported above; and
4) l	attest that Seller owned the renewable and environmental attributes of the biomass fuels I have listed in the
tab	le below at the time of the fuel's use for electricity generation.
	Biomass Fuel Type Facility that Produced Fuel or Origin/Source of Fuel
	Signature
	an authorized agent of Seller, I attest that the above statements are true and correct.
Но	uston, TX

This Attestation form is used by the Center for Resource Solutions to verify the accuracy of claims made by Participant renewable energy providers. The information on this form is held strictly confidential and will not be shared with any other party except in aggregate form.

Place of Execution

⁸ In this case the renewable energy or RECs reported on this form may be ineligible for Green-e Energy certification. For more information, contact Green-e Energy Staff at 415-561-2100.