III.	Declaration

I, Ryan Ohira, Manager, Risk Control, declare that the \square renewable electricity (electricity bundled with renewable attributes) / 🗵 renewable attributes only 6 (check one) generated by Facility during the Period of Generation were sold exclusively from Seller to Empire District Electric Company ("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;
- 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.

Please indicate the following:

Г	lease indicate the following.
	acility owner reporting its direct greenhouse gas emissions in a legally binding cap and trade program for the eprication listed on this form?
☑ If Se	Yes; ⁸ list the cap and trade program:

Green-e Energy Renewable Generator Registration Form and Attestation May 2008 Copyright © 2008 Center for Resource Solutions. All rights reserved.

Page 3 of 3

NP

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.

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

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.

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, measured on a BTU basis, were used, including as a start-up, pilot or supplemental fuel, to produce the electricity and/or RECs in the above Green-e Energy eligible biomass generation plant or biomass boiler;
- 2) I attest that this facility was in substantial compliance with its operating permit regarding emissions during the Period of Generation reported above;
- 3) I attest that if this facility is subject to New Source Review (NSR), it was compliant with all standards pertaining to NSR during the period of generation reported above; and
- 4) I attest that Seller owned the renewable and environmental attributes of the biomass fuels I have listed in the table below at the time of the fuel's use for electricity generation.

S poloti de allo allino di allo allino	
Biomass Fuel Type	Facility that Produced Fuel or Origin/Source of Fuel

V	Sig	nat	ure
W .	Oig	HUL	uic

As an authorized agent of Sell	er, I attest that the above statements are true and correct.

Signature

2.17.2017

Place of Execution

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.



GREEN-E ENERGY RENEWABLE GENERATOR REGISTRATION FORM AND ATTESTATION

ı	Eacility	information
ı.	racility	IIIIOIIIIatioii

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

North American Electricity Reliability Corporation	(NERC) region in which Facility is located: ¹ SPP
Facility ID Number:² <u>56784</u> ⊠ EIA or □ QF? (ch	
	Date of Capacity Upgrade or Repowering: ³ //
Date Facility was First Operational: 12/05/2008	Title: Settlements Manager
Contact Person: <u>Daniel Saldanha</u>	
Telephone: <u>713-356-2568</u>	Email Address: daniel.saldanha@edpr.com

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

⁴ 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	* 4	01/2016
Wind		02/2016
Wind	*	03/2016
Wind	*	00/2010

I, Brian Hayes, Executive Vice President, Asset Operations, declare that the ⊠ renewable electricity (electricity bundled with renewable attributes) / ☐ renewable attributes only⁶ (check one) generated by Facility during the Period of Generation were sold exclusively from Seller to The Empire District Electric Company ("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;
- 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.

May 2008 Green-e Energy Renewable Generator Registration Form and Attestation Copyright © 2008 Center for Resource Solutions. All rights reserved.

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

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

Please indicate the following:
Is Facility owner reporting its direct greenhouse gas emissions in a legally binding cap and trade program for the
time period of generation listed on this form?
 Yes;⁸ list the cap and trade program: No
No If Seller is providing only RECs to Purchaser and selling the associated electricity to a utility or load-serving entity.
please write the name of the utility or load-serving entity here:
— Secretary of a Constituting Eacility (OF) contract
Check box if sale is part of a qualifying racinty (Qr / contract
IV. Additional statement required for and applicable to biomass facilities only
4) Lettest that no more than five percent (5%) fossil fuels and other fuels that are not Green-e Energy eligible,
measured on a BTU basis, were used, including as a start-up, pilot or supplemental fuel, to produce the electricity
and/or PECs in the above Green-e Energy eligible biomass generation plant or biomass boller;
2) I attest that this facility was in substantial compliance with its operating permit regarding emissions during the
Povind of Congration reported above:
3) I attest that if this facility is subject to New Source Review (NSR), it was compliant with all standards pertaining
NSB during the period of generation reported above; and
4) I attest that Seller owned the renewable and environmental attributes of the biomass fuels I have listed in the
table below at the time of the fuel's use for electricity generation.
Biomass Fuel Type Facility that Produced Fuel or Origin/Source of Fuel
Biolitiass i del Typo
V. Signature
As an authorized agent of Seller, I attest that the above statements are true and correct.
As an authorized agent of color, 7 amount and 1. 1.5/2016
Date Date
Signature
Houston, TX
Place of Execution

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.

May 2008 Green-e Energy Renewable Generator Registration Form and Attestation Copyright © 2008 Center for Resource Solutions. All rights reserved.

Page 3 of 3

to

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.



GREEN-E ENERGY RENEWABLE GENERATOR REGISTRATION FORM AND ATTESTATION

I. Facility information
Name of Generation Facility ("Facility"): <u>Meridian Way Wind Farm</u>
Company or Person that Owns Facility ("Seller"): Cloud County Wind Farm, LLC
Address of Facility: 1409 Iron Road. Suite A Concordia, KS 66901
North American Electricity Reliability Corporation (NERC) region in which Facility is located: SPP
Facility ID Number: ² <u>56784</u> ⊠ EIA or □ QF? (check one) Nameplate Capacity (MW): <u>105</u>
Date Facility was First Operational: 12/05/2008 Date of Capacity Upgrade or Repowering://
Contact Person: Daniel Saldanha Title: Settlements Manager
Telephone: 713-356-2568 Email Address: daniel.saldanha@edpr.com
II. Renewable electricity or RECs ⁴ 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:
•

May 2008

Page 1 of 3

NP

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

⁴ 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	33,609	04/2016
Wind	19,970	05/2016
Wind	20,430 *	06/2016
,		

I, Brian Hayes, Executive Vice President, Asset Operations, declare that the ⊠ renewable electricity (electricity bundled with renewable attributes) / \square renewable attributes only⁶ (check one) generated by Facility during the Period of Generation were sold exclusively from Seller to The Empire District Electric Company ("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.

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





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

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:
Is Facility owner reporting its direct greenhouse gas emissions in a legally binding cap and trade program for the time period of generation listed on this form? Yes; ⁸ list the cap and trade program: No If Seller is providing only RECs to Purchaser and selling the associated electricity to a utility or load-serving entity, please write the name of the utility or load-serving entity here: Check box if sale is part of a Qualifying Facility (QF) contract W. Additional statement required for and applicable to biomass facilities only I attest that no more than five percent (5%) fossil fuels and other fuels that are not Green-e Energy eligible, measured on a BTU basis, were used, including as a start-up, pilot or supplemental fuel, to produce the electricity and/or RECs in the above Green-e Energy eligible biomass generation plant or biomass boiler; I attest that this facility was in substantial compliance with its operating permit regarding emissions during the Period of Generation reported above; I attest that if this facility is subject to New Source Review (NSR), it was compliant with all standards pertaining NSR during the period of generation reported above; and I attest that Seller owned the renewable and environmental attributes of the biomass fuels I have listed in the
table below at the time of the fuel's use for electricity generation.
Biomass Fuel Type Facility that Produced Fuel or Origin/Source of Fuel
V. Signature
As an authorized agent of Seller, I attest that the above statements are true and correct. The first content of Seller, I attest that the above statements are true and correct. The first content of Seller, I attest that the above statements are true and correct. The first content of Seller, I attest that the above statements are true and correct. The first content of Seller, I attest that the above statements are true and correct. The first content of Seller, I attest that the above statements are true and correct. The first content of Seller, I attest that the above statements are true and correct. The first content of Seller, I attest that the above statements are true and correct. The first content of Seller, I attest that the above statements are true and correct. The first content of Seller, I attest that the above statements are true and correct. The first content of Seller, I attest that the above statements are true and correct. The first content of Seller, I attest that the above statements are true and correct. The first content of Seller, I attest that the above statements are true and correct. The first content of Seller, I attest that the above statements are true and correct. The first content of Seller, I attest that the above statements are true and correct. The first content of Seller, I attest that the above statements are true and correct. The first content of Seller, I attest that the above statements are true and correct. The first content of Seller, I attest that the above statements are true and correct. The first content of Seller, I attest that the above statements are true and correct. The first content of Seller, I attest that the above statements are true and correct. The first content of Seller, I attest that the above statements are true attentions are true attenti

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.

May 2008 Green-e Energy Renewable Generator Registration Form and Attestation Copyright © 2008 Center for Resource Solutions. All rights reserved.

Page 3 of 3

to

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.



GREEN-E ENERGY RENEWABLE GENERATOR REGISTRATION FORM AND ATTESTATION

<u>I. Facility information</u> Name of Generation Facility ("Facility"): <u>Meridian Way Wind Farm</u>
Company or Person that Owns Facility ("Seller"): Cloud County Wind Farm, LLC
Address of Facility: 1409 Iron Road. Suite A Concordia, KS 66901
North American Electricity Reliability Corporation (NERC) region in which Facility is located: SPP
Facility ID Number: ² 56784 ⊠ EIA or □ QF? (check one) Nameplate Capacity (MW): 105
Date Facility was First Operational: 12/05/2008 Date of Capacity Upgrade or Repowering: 12/05/2008
Contact Person: <u>Daniel Saldanha</u> Title: <u>Settlements Manager</u>
Telephone: 713-356-2568 Email Address: daniel.saldanha@edpr.com
II. Renewable electricity or RECs ⁴ 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 b
quarter of generation in separate rows:

May 2008 Green-e Energy Renewable Generator Registration Form and Attestation Copyright © 2008 Center for Resource Solutions. All rights reserved.

Page 1 of 3

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

⁴ 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	¥ (17,334)	07/2016
Wind	19,306	08/2016
Wind	27,642 米	09/2016

I, Brian Hayes, Executive Vice President, Asset Operations, declare that the ⊠ renewable electricity (electricity bundled with renewable attributes) /
renewable attributes only (check one) generated by Facility during the Period of Generation were sold exclusively from Seller to The Empire District Electric Company ("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;
- 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.

Green-e Energy Renewable Generator Registration Form and Attestation May 2008 Copyright © 2008 Center for Resource Solutions. All rights reserved.



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

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.

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

Please indicate the following:
Is Facility owner reporting its direct greenhouse gas emissions in a legally binding cap and trade program for the
time period of generation listed on this form?
Yes; ⁸ list the cap and trade program:
☑ No If Seller is providing only RECs to Purchaser and selling the associated electricity to a utility or load-serving entity,
If Seller is providing only REGs to Purchaser and selling the associated streaming only here:
please 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,
measured on a BTU basis, were used, including as a start-up, pilot or supplemental fuel, to produce the electricity
and/or RECs in the above Green-e Energy eligible biomass generation plant or biomass boiler;
2) I attest that this facility was in substantial compliance with its operating permit regarding emissions during the
Period of Generation reported above; 3) I attest that if this facility is subject to New Source Review (NSR), it was compliant with all standards pertaining
3) I attest that if this facility is subject to New Godine Province (1997)
NSR during the period of generation reported above; and 4) I attest that Seller owned the renewable and environmental attributes of the biomass fuels I have listed in the
4) I attest that Seller owned the renewable and environmental attributes of the selectricity generation
table below at the time of the fuel's use for electricity generation. Biomass Fuel Type Facility that Produced Fuel or Origin/Source of Fuel
Biomass Fuel Type Facility that Produced Fuel of Origin/Source of Fuel
V. Signature
As an authorized agent of Seller, I attest that the above statements are true and correct.
Biw. H
Signature

Houston, TX Place of Execution

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.

May 2008 Green-e Energy Renewable Generator Registration Form and Attestation Copyright © 2008 Center for Resource Solutions. All rights reserved.

Page 3 of 3

to

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.



GREEN-E ENERGY RENEWABLE GENERATOR REGISTRATION FORM AND ATTESTATION

I. Facility information
Name of Generation Facility ("Facility"): <u>Meridian Way Wind Farm</u>
Company or Person that Owns Facility ("Seller"): Cloud County Wind Farm, LLC
Address of Facility: 1409 Iron Road. Suite A Concordia, KS 66901

	AUEDO) region in which Encility is located:1 SPP
North American Electricity Reliability Corporation	(NERC) region in which racinty is located.
Facility ID Number: 2 $\underline{56784}$ $igttimes$ EIA or $igcap$ QF? (che	eck one) Nameplate Capacity (MW): <u>105</u>
Date Facility was First Operational: 12/05/2008	Date of Capacity Upgrade or Repowering: ³ //
Contact Person: <u>Daniel Saldanha</u>	Title: Settlements Manager
Telephone: 713-356-2568	Email Address: <u>daniel.saldanha@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:

Page 1 of 3

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

⁴ Renewable Energy Certificates, which represent the renewable attributes of 1 MWh of renewable electricity generation.

Fuel Type ⁵	# MWh RECs / Renewable Elec. Sold	Period of Generation (quarter/yy or mm/yy)
Wind	31,243	10/2016
Wind	(28,703)	11/2016
Wind	26,616 *	12/2016
vvina		12,20 / 0

I, Brian Hayes, Executive Vice President, Asset Operations, declare that the ⊠ renewable electricity (electricity bundled with renewable attributes) / \square renewable attributes only⁶ (check one) generated by Facility during the Period of Generation were sold exclusively from Seller to The Empire District Electric Company ("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;
- 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.

Green-e Energy Renewable Generator Registration Form and Attestation May 2008 Copyright © 2008 Center for Resource Solutions. All rights reserved.

Page 2 of 3



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

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.

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

Please indicate the following:	
Is Facility owner reporting its direct greenhouse gas emissions in a legally binding cap and trade program for the	ıe
time period of generation listed on this form?	
☐ Yes; ⁸ list the cap and trade program:	
No	tity
If Seller is providing only RECs to Purchaser and selling the associated electricity to a utility or load-serving en	.ity,
please 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,	
measured on a BTU basis, were used, including as a start-up, pilot or supplemental fuel, to produce the electric	city
and/or RECs in the above Green-e Energy eligible biomass generation plant or biomass boiler;	
2) I attest that this facility was in substantial compliance with its operating permit regarding emissions during th	е
Period of Generation reported above;	
3) I attest that if this facility is subject to New Source Review (NSR), it was compliant with all standards pertain	ng to
NSR during the period of generation reported above; and	
4) I attest that Seller owned the renewable and environmental attributes of the biomass fuels I have listed in the	9
table below at the time of the fuel's use for electricity generation.	
Biomass Fuel Type Facility that Produced Fuel or Origin/Source of Fuel	
V. Signature	
As an authorized agent of Seller, I attest that the above statements are true and correct. 1 1 2017 Date	
Houston, TX Place of Execution	

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.

May 2008 Green-e Energy Renewable Generator Registration Form and Attestation Copyright © 2008 Center for Resource Solutions. All rights reserved.

Page 3 of 3

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.

EMPIRE

2016 RES REPORT

ATTACHMENT 7 SOLAR CUSTOMER NET GENERATION

 \square HIGHLY CONFIDENTIAL

NON-PROPRIETARY

				2016	NARR
OPERATIONAL E	ND DATE		NARR AGG	ANNUAL	SUBACCOUNT
0. 2		ZIP CODE	SUBACCOUNT	SRECS	TOTAL
6/30/2015	6/30/2025	64836	AGG2321	22.50	
6/19/2015	6/19/2025	64801	AGG2321	12.90	
6/30/2015	6/30/2025	64850	AGG2321	12.90	
8/27/2015	8/27/2025	64850	AGG2321	6.70	
6/12/2015	6/12/2025	64836	AGG2321	32.59	
6/30/2015	6/30/2025	64850	AGG2321	35.55	
6/4/2015	6/4/2025	65785	AGG2321	9.00	
6/11/2015	6/11/2025	65781	AGG2321	15.20	
9/3/2015	9/3/2025	64804	AGG2321	7.27	
8/21/2015	8/21/2025	65646	AGG2321	9.15	
6/30/2015	6/30/2025	65785	AGG2321	20.40)
6/22/2015	6/22/2025	64804	AGG2321	5.20	
6/25/2015	6/25/2025	64836	AGG2321	13.60	
6/17/2015	6/17/2025	64836	AGG2321	10.20	
6/11/2015	6/11/2025	64870	AGG2321	14.30	
12/23/2015	12/23/2025	65616	AGG2321	32.51	
			AGG2321	29.93	
6/26/2015	6/26/2025		AGG2321	7.60	
7/24/2015	7/24/2025	65785	AGG2321	20.90	
6/22/2015	6/22/2025		AGG2321	14.10	
7/20/2015	7/20/2025		AGG2321	12.36	
8/20/2015	8/20/2025		6 AGG2321	12.10	
8/25/2015	8/25/2025		1 AGG2321	33.2	
6/15/2015	6/15/2025		1 AGG2321	19.20	
6/19/2015			6 AGG2321	14.1	
11/23/2015			6 AGG2321	34.1	
6/24/2015	6/24/2025) AGG2321	9.4	
11/30/2015		50 55 8	6 AGG2321	32.9	
8/20/2015	8/20/2025		5 AGG2321	17.8	
6/26/2015			6 AGG2321	10.2	
6/30/2015			6 AGG2321	16.4	
12/23/2015			6 AGG2321	35.4	
8/10/2015			7 AGG2321	19.4 8.6	
7/14/2015			1 AGG2321	17.8	
6/29/2015			1 AGG2321	12.2	
8/21/2015			6 AGG2321	7.6	
10/20/2015			4 AGG2321	11.6	
6/26/2015			4 ÀGG2321	10.1	
6/23/2015			0 AGG2321	22.2	
8/20/2015			3 AGG2321	35.5	
12/23/2015			.6 AGG2321	17.2	
1/51 04	12/29/202)4 AGG2321	19.4	
6/26/2015		_)4 AGG2321	34.0	
10/5/2015	6/27/202	b 65/2	21 AGG2321	54.0	

6/12/2015	10/5/2025	64804 AGG2321	13.24	
8/11/2015	10/22/2025	64801 AGG2321	11.70	
6/26/2015		64859 AGG2321	10.64	
6/18/2015	8/11/2026	65653 AGG2321	12.30	
9/22/2015	9/28/2026	65616 AGG2321	22.24	
6/9/2015		65738 AGG2321	6.30	
6/16/2015	2/25/2026	64801 AGG2321	8.50	
6/26/2015	#REF!	64804 AGG2321	15.30	
6/30/2015	7/29/2026	65737 AGG2321	20.60	
6/9/2015	8/8/2026	65613 AGG2321	11.10	
6/2/2015	5/11/2026	65672 AGG2321	14.90	
6/30/2015	2/12/2026	65723 AGG2321	25.28	
8/25/2015		65616 AGG2321	33.15	
	12/22/2025	64850 AGG2321	35.58	
6/23/2015		64801 AGG2321	10.60 19.90	
6/22/2015	4.0	65613 AGG2321	17.60	
6/26/2015		65613 AGG2321	17.70	
6/18/2015		65616 AGG2321	12.80	
6/26/2015		64834 AGG2321	8.60	
7/30/2015		64801 AGG2321 64870 AGG2321	9.80	
6/25/2015	200 April 200 Ap	65785 AGG2321	35.20	
6/29/2015		65785 AGG2321	35.20	
6/29/2015		64801 AGG2321	4.30	
6/5/2015		64801 AGG2321	6.20	
7/16/2015		64870 AGG2321	10.40	
6/24/2015		65707 AGG2321	15.10	
6/26/201	5 11/25/2025	65616 AGG2321	34.89	1274.69
11/9/201		65616 AGG2322	18.51	
100	5 12/18/2025	65648 AGG2322	12.58	
	5 10/29/2025	65781 AGG2322	6.61	
	5 10/22/2025	65640 AGG2322	23.40	
9/25/201		65672 AGG2322	7.52	
5.0	5 11/18/2025	64834 AGG2322	13.50	
	5 11/24/2025	64801 AGG2322	12.90	
	5 12/1/2025	64804 AGG2322	29.02	
12/2/201		64865 AGG2322	20.18	
100-000	5 11/18/2025	65738 AGG2322	15.82	
	5 11/20/2025	65721 AGG2322	8.31	
5/27/201		64804 AGG2322	34.95	
11/3/201	A BANK BOOKS OF THE REST	65721 AGG2322	14.66	
9/9/201		64836 AGG2322	23.80	
	15 10/22/2025	65653 AGG2322	15.80	
10/12/202		64801 AGG2322	18.03	
8/26/203		65781 AGG2322	12.79	
7/30/20:	15 7/30/2025	64836 AGG2322	17.20	
11/25/20	15 11/25/2025	65613 AGG2322	21.00	

11/6/2015 11/6/2025	64804 AGG2322	6.40
10/26/2015 10/26/2025	65723 AGG2322	17.33
10/23/2015 10/23/2025	64850 AGG2322	9.22
9/18/2015 9/18/2025	64804 AGG2322	14.20
10/30/2015 10/30/2025	65705 AGG2322	11.43
12/22/2015 12/22/2025	65616 AGG2322	15.02
10/21/2015 10/21/2025	64804 AGG2322	8.87
11/6/2015 11/6/2025	64734 AGG2322	23.50
12/7/2015 12/7/2025	65785 AGG2322	22.10
9/14/2015 9/14/2025	64836 AGG2322	21.20
11/10/2015 11/10/2025	64804 AGG2322	11.80
11/24/2015 11/24/2025	65616 AGG2322	8.03
10/29/2015 10/29/2025	65663 AGG2322	8.12
11/10/2015 11/10/2025	64870 AGG2322	15.10
10/27/2015 10/27/2025	65721 AGG2322	14.58
11/25/2015 11/25/2025	65610 AGG2322	14.63
11/25/2015 11/25/2025	65613 AGG2322	14.30
11/12/2015 11/12/2025	64836 AGG2322	13.90
11/25/2015 11/25/2025	65738 AGG2322	6.21
9/15/2015 9/15/2025	65653 AGG2322	2.90
11/6/2015 11/6/2025	65653 AGG2322	16.04 18.90
10/23/2015 10/23/2025	64836 AGG2322	18.90
9/30/2015 9/30/2025	64755 AGG2322	16.49
9/30/2015 9/30/2025	64850 AGG2322	7.52
9/9/2015 9/9/2025	65804 AGG2322	14.88
12/18/2015 10/13/2026	65753 AGG2322 64801 AGG2322	6.80
8/3/2015 5/25/2026	64844 AGG2322	12.10
10/1/2015 7/28/2026	65737 AGG2322	14.36
11/13/2015 2/9/2026	65781 AGG2322	8.94
9/9/2015 12/23/2025 10/7/2015 9/9/2025	64804 AGG2322	13.46
	65788 AGG2322	6.37
9/25/2015 8/25/2026 10/19/2015 3/31/2026	64834 AGG2322	20.50
,,	64859 AGG2322	9.53
10/22/2015 6/1/2026 11/18/2015 3/31/2026	65616 AGG2322	17.99
9/18/2015 11/29/2026	65738 AGG2322	14.60
11/16/2015 12/11/2025	65672 AGG2322	17.63
11/4/2015 5/16/2026	65708 AGG2322	8.90
9/4/2015 6/30/2026	64836 AGG2322	10.60
9/21/2015 10/26/2026	65622 AGG2322	20.80
9/18/2015 7/8/2026	64801 AGG2322	15.20
9/30/2015 5/11/2026	65757 AGG2322	19.95
12/2/2015 1/6/2026	65721 AGG2322	6.80
11/12/2015 6/2/2025	65721 AGG2322	10.45
11/19/2015 11/12/2025	65606 AGG2322	9.62
8/31/2015 4/20/2026	65738 AGG2322	10.90
11/12/2015 12/2/2026	64854 AGG2322	13.48

9/30/2015	1/5/2026	65721 AGG2322	11.58	
9/16/2015	9/30/2025	65721 AGG2322	10.50	
11/13/2015	3/10/2026	65616 AGG2322	6.55	
10/21/2015		65672 AGG2322	17.70	
11/18/2015		65605 AGG2322	7.25	
10/7/2015	8/2/2026	65738 AGG2322	14.67	
12/10/2015	6/13/2026	65616 AGG2322	31.36	
12/9/2015	9/27/2026	65653 AGG2322	20.60	
11/30/2015	6/22/2025	65781 AGG2322	17.06	
11/6/2015	6/26/2025	65721 AGG2322	19.70	
12/15/2015	11/30/2025	65723 AGG2322	30.15	
8/26/2015	3/7/2026	65781 AGG2322	17.59	
11/19/2015	8/26/2025	65781 AGG2322	6.95	
11/5/2015	7/6/2026	64804 AGG2322	10.79	
12/18/2015	6/25/2025	65721 AGG2322	11.70	
12/11/2015	6/5/2025	64801 AGG2322	30.50	
9/3/2015	9/19/2026	64834 AGG2322	20.50	
10/23/2015	10/25/2026	64870 AGG2322	14.10	1246.39
	11/30/2025	65604 AGG2323	9.81	
10/27/2015	10/27/2025	65721 AGG2323	24.10	
12/22/2015	12/22/2025	64870 AGG2323	26.10	
11/13/2015	11/13/2025	65613 AGG2323	16.10	
11/18/2015	11/18/2025	65708 AGG2323	23.57	
12/18/2015	12/18/2025	64873 AGG2323	13.80	
12/18/2015	12/18/2025	65648 AGG2323	11.87	
11/6/2015	11/6/2025	64801 AGG2323	6.33	
12/22/2015	12/22/2025	65738 AGG2323	6.74	
11/6/2015	11/6/2025	65653 AGG2323	5.31	
	11/23/2025	65605 AGG2323	16.21	
11/25/2015	11/25/2025	65613 AGG2323	24.40	
	11/16/2025	65653 AGG2323	6.21	
	12/23/2025	65622 AGG2323	35.95	
15 12	11/25/2025	65738 AGG2323	5.54	
	12/8/2025	65708 AGG2323	12.94	
100	11/30/2025	65781 AGG2323	14.51	
	12/18/2025	65672 AGG2323	16.35	
	11/23/2025	64804 AGG2323	6.40	
	11/10/2025	64801 AGG2323	8.30 16.40	
. 1977	12/22/2025	64836 AGG2323	20.20	
	12/9/2025	64870 AGG2323	9.80	
×	5 10/13/2025	64834 AGG2323	13.71	
	5 12/17/2025	65721 AGG2323	12.48	
	5 12/22/2025	65738 AGG2323	11.30	
	5 12/16/2025	65705 AGG2323	6.86	
3	5 9/29/2025	64804 AGG2323 64870 AGG2323	12.10	
	5 12/7/2025	64850 AGG2323	24.08	
12/10/201	5 12/10/2025	0400U AUUZ3Z3	24.00	

11/30/2015 11/30/2025	65604 AGG2323	16.72	
12/3/2015 12/3/2025	64804 AGG2323	8.63	
11/6/2015 3/16/2026	65672 AGG2323	5.42	
12/18/2015 6/17/2026	65612 AGG2323	14.49	
12/4/2015 10/20/2025	64804 AGG2323	9.87	
12/18/2015 5/3/2026	65616 AGG2323	5.78	
12/29/2015 6/24/2026	64801 AGG2323	35.88	
12/17/2015 8/20/2025	65721 AGG2323	7.69	
12/29/2015 1/8/2026	64840 AGG2323	23.99	
12/21/2015 6/26/2025	64870 AGG2323	16.90	
11/20/2015 12/30/2026	65721 AGG2323	16.04	
12/17/2015 6/26/2025	64855 AGG2323	31.63	
11/30/2015 5/2/2026	65781 AGG2323	24.15	
12/14/2015 8/8/2026	65781 AGG2323	7.93	
12/17/2015 1/28/2026	65622 AGG2323	16.80	
12/7/2015 4/19/2026	64870 AGG2323	10.80	
12/11/2015 12/7/2025	64850 AGG2323	25.80	
12/17/2015 4/21/2026	64804 AGG2323	12.25	
10/27/2015 5/19/2026	64844 AGG2323	16.90	
12/3/2015 2/8/2026	64804 AGG2323	11.50	
11/18/2015 8/3/2026	65616 AGG2323	16.89	
10/2/2015 5/27/2026	65622 AGG2323	13.00	
11/20/2015 11/2/2026	65721 AGG2323	15.86	
12/15/2015 4/7/2026	64755 AGG2323	10.90	
12/23/2015 6/28/2026	65616 AGG2323	5.62	
12/18/2015 12/23/2025	65610 AGG2323	6.90	
11/25/2015 12/18/2025	65613 AGG2323	16.10	
12/9/2015 4/21/2026	64804 AGG2323	12.10	
12/22/2015 5/13/2026	64836 AGG2323	11.20 19.80	
12/22/2015 5/17/2026	65785 AGG2323	7.40	
10/20/2015 8/24/2026	64836 AGG2323	35.35	
12/11/2015 7/11/2026	65770 AGG2323	20.00	
10/1/2015 3/24/2026	65785 AGG2323	12.27	
12/3/2015 6/29/2025	64804 AGG2323	20.70	,
11/25/2015 4/5/2026	65650 AGG2323	13.75	
12/17/2015 3/17/2026	64804 AGG2323	6.28	
12/29/2015 4/12/2026	64804 AGG2323 65707 AGG2323	14.30	
10/12/2015 #REF!	65707 AGG2323	35.26	
11/4/2015 4/13/2026	65707 AGG2323	29.10	
10/12/2015 12/29/2025	65707 AGG2323	19.40	
10/12/2015 6/30/2026	65707 AGG2323	6.47	
10/12/2015 6/14/2026	65707 AGG2323	11.30	
10/12/2015 10/12/2025 11/4/2015 11/4/2025	65707 AGG2323	35.23	
	65769 AGG2323	18.00	1149.81
	64970 AGG2372	11.50	
	64865 AGG2372	17.50	
1/14/2016 1/14/2026	0-000 /10020/2		

			7.02
1/2/2016	1/2/2026	65721 AGG2372	7.03
1/7/2016	1/7/2026	65721 AGG2372	14.95
2/1/2016	2/1/2026	65781 AGG2372	7.25 11.10
2/1/2016	2/1/2026	64870 AGG2372	
1/13/2016	1/13/2026	64755 AGG2372	15.20
1/6/2016	1/6/2026	64850 AGG2372	14.99 10.93
1/29/2016	1/29/2026	65767 AGG2372	25.40
1/14/2016	1/14/2026	64870 AGG2372	13.01
1/6/2016	1/6/2026	65738 AGG2372	10.70
1/29/2016	1/29/2026	65767 AGG2372	10.70
1/21/2016	1/21/2026	65616 AGG2372	35.72
1/6/2016	1/6/2026	64850 AGG2372	35.72 15.41
1/6/2016	1/6/2026	64850 AGG2372	13.40
1/5/2016	1/5/2026	64801 AGG2372	33.81
1/20/2016	1/20/2026	65781 AGG2372	33.28
1/14/2016	1/14/2026	64804 AGG2372	16.20
1/27/2016	1/27/2026	65714 AGG2372	11.40
1/13/2016	1/13/2026	64804 AGG2372	19.10
1/8/2016	1/8/2026	65708 AGG2372	35.16
1/18/2016	1/18/2026	64801 AGG2372	10.11
1/21/2016	1/21/2026	65616 AGG2372	23.45
1/18/2016	1/18/2026	65612 AGG2372	12.82
1/18/2016	1/18/2026	65738 AGG2372	19.35
1/27/2016	1/27/2026	64850 AGG2372	21.40
1/11/2016	1/11/2026	65707 AGG2372	13.07
1/20/2016	1/20/2026	65721 AGG2372	15.50
1/5/2016	1/5/2026	64870 AGG2372	8.50
1/12/2016	1/12/2026	65622 AGG2372	16.98
1/8/2016	1/8/2026	64804 AGG2372	17.90
1/26/2016	1/26/2026	65708 AGG2372	10.03
1/28/2016	1/28/2026	64804 AGG2372	10.97
1/25/2016	1/25/2026	64801 AGG2372	35.46
1/14/2016	1/14/2026	64801 AGG2372	21.99
1/25/2016	1/25/2026	64862 AGG2372	16.11
1/8/2016	1/8/2026	64804 AGG2372	35.16
1/15/2016	6/14/2026	64801 AGG2372	16.20
1/29/2016	4/20/2026	64834 AGG2372	3.54
1/21/2016	11/8/2026	65616 AGG2372	30.20
1/22/2016	11/13/2025	65836 AGG2372	16.61
1/7/2016	10/7/2025	64862 AGG2372	9.20
1/8/2016	1/7/2026	65631 AGG2372	17.30
1/22/2016	9/25/2025	64843 AGG2372	10.73
1/26/2016	7/19/2026	65738 AGG2372 65721 AGG2372	9.93
1/15/2016	10/28/2026	64834 AGG2372	18.20
1/12/2016		65781 AGG2372	9.90
1/25/2016	and the second second	65653 AGG2372	4.61
1/5/2016	6/18/2025	03033 MOG5372	1101

1/12/2016	1/5/2026	64870 AGG2372	19.70	
1/28/2016	4/12/2026	64801 AGG2372	31.00	
1/19/2016	5/20/2026	64862 AGG2372	33.88	
1/6/2016	6/29/2026	64801 AGG2372	33.57	
1/12/2016	2/26/2026	64834 AGG2372	13.60	
1/22/2016	12/9/2026	65757 AGG2372	12.10	
1/19/2016	8/5/2026	65649 AGG2372	17.10	
1/6/2016	5/27/2026	64850 AGG2372	24.73	
1/6/2016	6/30/2025	65738 AGG2372	12.39	
	11/17/2026	64804 AGG2372	33.27	
1/5/2016	1/14/2026	65616 AGG2372	23.32	
	12/14/2026	64804 AGG2372	7.46	
1/6/2016	5/13/2026	65781 AGG2372	12.24	
1/5/2016	12/9/2025	64840 AGG2372	22.40	
	11/18/2025	65663 AGG2372	35.09	
1/25/2016	4/25/2026	64862 AGG2372	14.51	
1/29/2016	3/23/2026	65613 AGG2372	31.13	
1/6/2016	8/18/2026	65653 AGG2372	17.65	
1/8/2016	3/22/2026	65616 AGG2372	30.21	
	12/11/2025	64804 AGG2372	8.64	
1/12/2016	7/5/2026	65781 AGG2372	8.60	
	10/12/2025	65616 AGG2372	15.38	1278.80
2/16/2016	2/16/2026	64870 AGG2375	12.94	
2/25/2016	2/25/2026	64850 AGG2375	18.87	
2/16/2016	2/16/2026	65770 AGG2375	13.04	
3/1/2016	3/1/2026	65738 AGG2375	7.54	
2/12/2016	2/12/2026	64804 AGG2375	6.95	
3/1/2016	3/1/2026	65781 AGG2375	12.13	
2/23/2016	2/23/2026	64834 AGG2375	11.33	
2/5/2016	2/5/2026	65648 AGG2375	11.91	
2/18/2016	2/18/2026	65757 AGG2375	16.43	2
2/24/2016	2/24/2026	64804 AGG2375	13.39	
2/25/2016	2/25/2026	64804 AGG2375	24.94	
2/17/2016	2/17/2026	64850 AGG2375	16.31	
2/26/2016	2/26/2026	65721 AGG2375	17.73	
2/26/2016		64870 AGG2375	13.34	
2/19/2016	2/19/2026	65622 AGG2375	32.40	
2/3/2016		65738 AGG2375	10.23	
3/2/2016		64801 AGG2375	11.59	
2/5/2016		64836 AGG2375	26.23	
2/15/2016		65604 AGG2375	11.45	
2/24/2016		64836 AGG2375	29.38	
2/24/2016		64836 AGG2375	23.39 29.38	
2/24/2016	and the second	64836 AGG2375	31.82	
2/24/2016	4 4	64836 AGG2375	20.32	
3/7/2016	The same of the sa	64801 AGG2375	20.32	
2/17/2016	5 2/17/2026	64836 AGG2375	21.07	

2/2/2016	2/3/2026	65649 AGG2375	18.09
2/3/2016	3/2/2026	64836 AGG2375	5.12
3/2/2016 2/10/2016	2/10/2026	64850 AGG2375	23.69
3/1/2016	3/1/2026	64870 AGG2375	23.80
2/5/2016	2/5/2026	64804 AGG2375	9.68
2/3/2016	2/25/2026	65707 AGG2375	11.08
2/23/2016	2/12/2026	64804 AGG2375	6.41
2/2/2016	2/2/2026	65738 AGG2375	14.67
2/2/2010	2/26/2026	65781 AGG2375	23.75
2/9/2016	6/20/2026	65708 AGG2375	14.44
2/5/2016	6/26/2025	65721 AGG2375	6.79
2/22/2016	6/23/2025	64834 AGG2375	13.33
2/17/2016	8/11/2025	64855 AGG2375	12.36
2/5/2016	2/17/2026	64804 AGG2375	12.19
	11/17/2026	64804 AGG2375	27.23
3/1/2016	6/30/2026	65679 AGG2375	5.48
3/2/2016	7/19/2026	64804 AGG2375	13.55
3/1/2016	3/2/2026	65781 AGG2375	13.32
3/4/2016	1/19/2026	65738 AGG2375	5.84
2/12/2016	9/22/2025	65616 AGG2375	14.83
2/26/2016	7/26/2026	65757 AGG2375	9.52
	10/27/2025	64870 AGG2375	16.54
2/17/2016	3/14/2026	64844 AGG2375	17.55
2/26/2016	5/11/2026	65672 AGG2375	9.70
2/26/2016	7/21/2026	65613 AGG2375	13.60
2/8/2016	6/15/2026	65616 AGG2375	19.38
2/5/2016	8/10/2026	64804 AGG2375	25.32 12.83
2/24/2016	3/22/2026	65721 AGG2375	26.24
2/3/2016	6/15/2026	65661 AGG2375	11.58
2/12/2016	9/18/2025	64804 AGG2375	7.69
2/18/2016	2/12/2026	65721 AGG2375 65613 AGG2375	18.04
2/10/2016	4/29/2026	65616 AGG2375	14.45
2/25/2016	7/6/2026	65721 AGG2375	8.37
2/18/2016	6/9/2025	64870 AGG2375	14.01
2/19/2016	6/28/2026	64801 AGG2375	21.61
2/24/2016	6/28/2026 2/19/2026	64801 AGG2375	15.53
2/16/2016	8/31/2025	64804 AGG2375	28.28
2/12/2016	12/15/2025	64850 AGG2375	18.29
3/7/2016 2/19/2016	5 N	65785 AGG2375	13.97
3/4/2016	Committee of the committee of	65672 AGG2375	19.20
2/19/2016	*	65613 AGG2375	18.77
3/2/2016		65714 AGG2375	11.36
3/7/2016		65769 AGG2375	10.34
3/1/2016		65617 AGG2375	9.01
2/5/2016		65721 AGG2375	23.54
3/7/2016		64850 AGG2375	12.87
5,,,2010			

2/4/2016	1/28/2026	64870 AGG2375	9.74	
	0/12/2025	65679 AGG2375	11.13	
-11	1/18/2025	64836 AGG2375	20.08	1189.08
4/5/2016 1.	4/5/2026	65672 AGG2376	9.18	
	3/31/2026	64865 AGG2376	8.10	
-, ,	3/18/2026	65653 AGG2376	6.08	
-11	3/29/2026	65721 AGG2376	9.15	
4/8/2016	4/8/2026	65616 AGG2376	23.92	
4/6/2016	4/6/2026	65781 AGG2376	20.37	
	3/24/2026	65725 AGG2376	10.07	
	3/16/2026	65616 AGG2376	10.33	
150 M 100 M 100 M	3/14/2026	65738 AGG2376	6.88	
4/6/2016	4/6/2026	65604 AGG2376	6.40	
4/1/2016	4/1/2026	64836 AGG2376	6.90	
	3/16/2026	64850 AGG2376	5.12	
.5	3/17/2026	64850 AGG2376	7.23	
3/23/2016	3/23/2026	65785 AGG2376	13.51	
3/9/2016	3/9/2026	64804 AGG2376	5.88	
3/14/2016	3/14/2026	64836 AGG2376	18.80	
3/21/2016	3/21/2026	65613 AGG2376	17.08	
3/10/2016	3/10/2026	64804 AGG2376	24.00	
3/8/2016	3/8/2026	65633 AGG2376	12.84	
3/9/2016	3/9/2026	64804 AGG2376	9.01	
3/31/2016	3/31/2026	64858 AGG2376	12.38	
3/16/2016	3/16/2026	64844 AGG2376	11.86	
3/10/2016	3/10/2026	64804 AGG2376	13.60	
4/5/2016	4/5/2026	65672 AGG2376	7.32	
3/16/2016	3/16/2026	64844 AGG2376	11.54	
3/29/2016	3/29/2026	65721 AGG2376	6.70 8.32	
4/4/2016	4/4/2026	65738 AGG2376	15.49	
4/5/2016	4/5/2026	64844 AGG2376	5.97	
3/29/2016	3/29/2026	65631 AGG2376	9.97	
3/29/2016	3/29/2026	65721 AGG2376	16.36	
3/16/2016	3/16/2026	64804 AGG2376 65613 AGG2376	28.50	
3/8/2016	3/8/2026	65616 AGG2376	19.65	
3/16/2016	3/16/2026	65721 AGG2376	7.79	
4/7/2016	4/7/2026 3/17/2026	64866 AGG2376	16.35	
3/17/2016	4/5/2026	64840 AGG2376	19.93	
4/5/2016	8/21/2025	65781 AGG2376	10.10	
3/16/2016	4/14/2026	65653 AGG2376	9.06	
4/8/2016 3/10/2016	12/17/2025	64804 AGG2376	11.98	
3/10/2016	1/22/2026	65613 AGG2376	11.30	
3/31/2016	9/6/2026	64804 AGG2376	28.36	
3/29/2016	5/4/2026	65721 AGG2376	5.72	
4/7/2016	11/20/2025	65622 AGG2376	16.75	
3/31/2016	3/1/2026	64833 AGG2376	11.03	
3, 31, 2010	-1-1			

2/24/2016 11	L/18/2025	65785 AGG2376	5.57	
	L/25/2026	65785 AGG2376	5.19	
-11	9/18/2025	64870 AGG2376	15.30	
-11	5/26/2026	64801 AGG2376	14.59	
and the second second	4/27/2026	64804 AGG2376	17.87	
	4/14/2026	65870 AGG2376	14.79	
-11	2/26/2026	65705 AGG2376	25.38	
4/6/2016	7/6/2026	64801 AGG2376	8.84	
	2/22/2026	64801 AGG2376	13.15	
	1/18/2025	64804 AGG2376	8.58	
4/11/2016	4/5/2026	65605 AGG2376	8.82	
	2/18/2026	64801 AGG2376	7.60	
-1 -1	4/19/2026	65613 AGG2376	14.73	
3/30/2016	5/9/2026	64804 AGG2376	22.48	
	1/19/2025	65721 AGG2376	11.78	
	2/16/2026	65738 AGG2376	9.47	
	6/30/2025	65685 AGG2376	16.51	
3/23/2016	8/24/2026	64850 AGG2376	8.75	
3/10/2016	6/22/2026	64804 AGG2376	13.33	
3/18/2016	4/27/2026	65616 AGG2376	26.46	
3/23/2016	1/25/2026	64804 AGG2376	11.03	
3/10/2016	6/17/2026	64804 AGG2376	8.09	
3/24/2016	3/10/2026	65648 AGG2376	14.73	
4/1/2016	10/1/2025	64801 AGG2376	21.99	
3/22/2016	7/30/2025	65721 AGG2376	11.98	
4/7/2016	5/3/2026	64870 AGG2376	9.72	
3/22/2016	7/16/2025	64804 AGG2376	10.03	
4/5/2016	6/24/2025	64804 AGG2376	10.84	
3/31/2016	3/22/2026	64859 AGG2376	15.58	
3/17/2016	3/31/2026	65613 AGG2376	14.34 27.16	
3/14/2016		64804 AGG2376	6.84	978.39
4/12/2016	11/4/2025	64801 AGG2376	26.92	370.33
4/15/2016	4/15/2026	64804 AGG2377	8.26	
4/22/2016	4/22/2026	64804 AGG2377	24.57	
4/15/2016	4/15/2026	64802 AGG2377	22.73	
4/14/2016	4/14/2026	64836 AGG2377	11.51	
4/20/2016	4/20/2026	65783 AGG2377 64804 AGG2377	5.28	
4/26/2016	4/26/2026	64804 AGG2377	10.34	
4/15/2016	4/15/2026	65648 AGG2377	14.71	
4/14/2016	4/14/2026	64804 AGG2377	9.32	
4/15/2016	4/15/2026	64801 AGG2377	10.43	
4/22/2016	4/22/2026	64850 AGG2377	12.77	
4/19/2016	4/19/2026 4/19/2026	64836 AGG2377		
4/19/2016	•	65613 AGG2377		
4/19/2016	4/19/2026 4/20/2026	64841 AGG2377		
4/20/2016	4/26/2026	65781 AGG2377		
4/26/2016	4/20/2020	05/01/1002011		

	. / . / /	C4004 ACC2277	22.25
4/21/2016	4/21/2026	64804 AGG2377 64855 AGG2377	17.37
4/22/2016	4/22/2026	65738 AGG2377	7.66
4/14/2016	4/14/2026	65613 AGG2377	10.62
4/19/2016	4/19/2026	65605 AGG2377	26.44
4/13/2016	4/13/2026	64804 AGG2377	11.87
4/13/2016	4/13/2026	64802 AGG2377	24.57
4/15/2016	4/15/2026	64802 AGG2377	24.65
4/15/2016	4/15/2026	65721 AGG2377	5.37
4/21/2016	4/21/2026	64801 AGG2377	15.86
4/13/2016	4/13/2026	65738 AGG2377	20.40
4/20/2016	4/20/2026	65738 AGG2377	25.44
4/13/2016	4/13/2026	64844 AGG2377	15.80
4/27/2016	4/27/2026	64804 AGG2377	9.90
4/13/2016	1/15/2026 12/18/2025	64801 AGG2377	7.94
4/20/2016	6/28/2026	65781 AGG2377	17.48
4/15/2016	12/29/2025	65672 AGG2377	13.14
4/14/2016	3/10/2026	64801 AGG2377	26.52
4/14/2016	3/10/2026	65653 AGG2377	12.10
4/14/2016	9/21/2026	65721 AGG2377	5.95
4/12/2016 4/19/2016	3/30/2026	65613 AGG2377	23.06
4/19/2016	4/19/2026	65613 AGG2377	18.13
4/19/2016	4/19/2026	65613 AGG2377	22.84
4/19/2016	4/19/2026	65613 AGG2377	24.19
4/21/2016	11/16/2025	65753 AGG2377	23.56
4/21/2016	1/6/2026	64108 AGG2377	23.62
4/25/2016	9/30/2026	64804 AGG2377	5.58
4/27/2016	6/9/2025	65721 AGG2377	8.67
4/14/2016	5/3/2026	65770 AGG2377	7.35
4/19/2016		64844 AGG2377	10.48
4/13/2016		64801 AGG2377	10.69
4/27/2016		64850 AGG2377	17.60
4/14/2016		65721 AGG2377	9.81
4/20/2016		65738 AGG2377	7.03
4/21/2016	The second residence	64804 AGG2377	9.33
4/27/2016	1/6/2026	64858 AGG2377	14.14
4/26/2016	11/25/2025	65781 AGG2377	9.84
4/21/2016	6/22/2026	65721 AGG2377	16.11
4/26/2016	5 12/22/2026	64836 AGG2377	18.63
4/27/2016	6/7/2026	64850 AGG2377	14.68
4/25/2016	6 4/28/2026	65672 AGG2377	6.39
4/21/2016	5 1/29/2026	64841 AGG2377	20.85
4/20/2016	5 7/13/2026	65738 AGG2377	10.50
4/26/2016		64804 AGG2377	10.41
4/12/2016		65613 AGG2377	24.93
4/13/2010		64801 AGG2377	11.15
4/25/201	6 1/7/2026	65605 AGG2377	22.34

933.49

5/9/2016	5/9/2026	65752 AGG2378	10.15
	4/28/2026	65850 AGG2378	18.30
5/3/2016	5/3/2026	64836 AGG2378	7.77
	5/18/2026	64870 AGG2378	10.24
	5/19/2026	64804 AGG2378	21.69
5/3/2016	5/3/2026	65785 AGG2378	25.42
5/9/2016	5/9/2026	65661 AGG2378	14.42
5/20/2016	5/20/2026	65603 AGG2378	14.74
5/9/2016	5/9/2026	64850 AGG2378	25.15
5/18/2016	5/18/2026	64804 AGG2378	11.60
5/4/2016	5/4/2026	64850 AGG2378	9.66
5/11/2016	5/11/2026	64870 AGG2378	24.92
5/2/2016	5/2/2026	64865 AGG2378	15.62
5/13/2016	5/13/2026	65616 AGG2378	7.52
5/9/2016	5/9/2026	65661 AGG2378	7.70
5/3/2016	5/3/2026	65785 AGG2378	8.66
5/17/2016	5/17/2026	65721 AGG2378	5.93
4/28/2016	4/28/2026	65604 AGG2378	10.73
5/3/2016	5/3/2026	64870 AGG2378	11.37
5/4/2016	5/4/2026	64804 AGG2378	11.41
5/16/2016	5/16/2026	65679 AGG2378	10.79
5/18/2016	5/18/2026	64836 AGG2378	23.83
5/23/2016	5/23/2026	65785 AGG2378	21.31
5/23/2016	5/23/2026	65785 AGG2378	7.13
5/2/2016	5/2/2026	65604 AGG2378	9.36
5/4/2016	5/4/2026	65685 AGG2378	12.12
5/20/2016	5/20/2026	64804 AGG2378	4.37
5/17/2016	5/17/2026	64870 AGG2378	6.47
5/19/2016	9/28/2026	64850 AGG2378	3.80
5/3/2016	5/19/2026	65785 AGG2378	14.42
5/18/2016	2/5/2026	64804 AGG2378	10.26
5/4/2016	6/21/2026	64850 AGG2378	22.89
5/4/2016	5/4/2026	64850 AGG2378	22.89 12.29
5/2/2016	4/14/2026	64834 AGG2378	20.31
5/20/2016	12/17/2025	65682 AGG2378	9.61
5/16/2016	6/24/2026	65707 AGG2378	13.54
5/19/2016	11/4/2025	65721 AGG2378	23.06
5/17/2016	2/19/2026	65708 AGG2378	9.93
5/3/2016	2/17/2026	64804 AGG2378	13.77
5/11/2016	9/4/2025	65685 AGG2378	7.94
4/28/2016	2/3/2026	65604 AGG2378 65685 AGG2378	10.37
5/11/2016	7/1/2026		6.83
4/29/2016		64801 AGG2378 64804 AGG2378	16.49
4/28/2016	9 9 10 10 10 10 10 10 10 10 10 10 10 10 10		11.13
5/9/2016		65661 AGG2378 65723 AGG2378	4.09
5/11/2016		65723 AGG2378	2.84
5/11/2016	3/30/2026	03/23 AUU23/0	2.04



			C 72	
5/11/2016	7/28/2026	65721 AGG2378	6.73	
5/11/2016	12/2/2026	64804 AGG2378	7.45	
5/13/2016	6/28/2026	64866 AGG2378	8.35	
5/4/2016	6/28/2026	64850 AGG2378	18.45	
5/9/2016	5/4/2026	65738 AGG2378	4.69	
5/13/2016	4/26/2026	65738 AGG2378	14.68	
5/12/2016	8/25/2025	65723 AGG2378	12.08	
5/11/2016	7/28/2026	65616 AGG2378	15.29	
5/17/2016	6/23/2025	65613 AGG2378	20.41	
5/17/2016	6/29/2026	65613 AGG2378	17.04	
4/28/2016	12/22/2025	65616 AGG2378	23.29	
4/28/2016	12/16/2026	65616 AGG2378	23.01	
5/10/2016	12/9/2025	65721 AGG2378	24.51	
4/28/2016	9/2/2026	64804 AGG2378	15.37	
5/20/2016	3/7/2026	64804 AGG2378	6.57	
5/3/2016	5/20/2026	65605 AGG2378	24.25	074.04
5/4/2016	4/12/2026	65622 AGG2378	24.01	871.01
5/23/2016	5/23/2026	65708 AGG2379	10.66	
6/7/2016	6/7/2026	65738 AGG2379	5.29	
6/8/2016	6/8/2026	65714 AGG2379	8.46	
6/3/2016	6/3/2026	64801 AGG2379	19.25	
6/7/2016	6/7/2026	65653 AGG2379	18.50	
6/16/2016	6/16/2026	64834 AGG2379	20.43	
6/16/2016		64834 AGG2379	20.57	
6/16/2016		64834 AGG2379	20.52	
6/16/2016		64834 AGG2379	20.35	
6/14/2016		65622 AGG2379	6.78	
6/2/2016		65721 AGG2379	8.99	
6/9/2016		64801 AGG2379	12.32	
5/26/2016		65770 AGG2379	20.46	
6/1/2016		65854 AGG2379	19.36	
6/16/2016		64834 AGG2379	11.58	
6/8/2016		65714 AGG2379	8.43	
6/10/2016		65672 AGG2379	10.57	
6/7/2016		65601 AGG2379	5.09	
5/25/2016		65605 AGG2379	6.25	
5/26/2016		64870 AGG2379	7.99	
5/31/2016		65721 AGG2379	9.41	
6/14/2016		65738 AGG2379	17.86	
6/14/2010		65616 AGG2379	14.00	
6/8/201		65714 AGG2379	7.82	
5/23/201		65785 AGG2379	22.60	
5/25/201		64840 AGG2379	4.34	
6/13/201		65767 AGG2379	11.23	
6/15/201		64850 AGG2379	4.49	
6/10/201	•	64801 AGG2379	2.83	
6/15/201	•	64840 AGG2379	7.99	
0, 10, 201				

6/1/2016 1	2/18/2025	64850 AGG2379	5.65	
5/25/2016	12/4/2025	64801 AGG2379	8.93	
6/14/2016	11/7/2026	65738 AGG2379	8.86	
6/13/2016	4/8/2026	65757 AGG2379	1.72	
6/13/2016	6/13/2026	65757 AGG2379	3.21	
	0/19/2025	65731 AGG2379	10.81	
6/7/2016	8/9/2026	65622 AGG2379	17.44	
6/1/2016	6/7/2026	65721 AGG2379	3.46	
6/8/2016	3/1/2026	64801 AGG2379	4.42	
5/25/2016	6/23/2026	65601 AGG2379	3.56	
6/7/2016	2/12/2026	65613 AGG2379	7.27	
5/26/2016	6/20/2026	65781 AGG2379	20.15	
5/26/2016	7/13/2026	64801 AGG2379	20.16	
5/23/2016	1/12/2026	64804 AGG2379	23.02	
6/15/2016	1/22/2026	64832 AGG2379	8.87	
5/26/2016	2/24/2026	65648 AGG2379	5.73	
6/15/2016	5/26/2026	64850 AGG2379	4.65	
5/27/2016	8/24/2026	65616 AGG2379	19.55	
5/27/2016	6/16/2025	65653 AGG2379	19.76	
6/7/2016	3/17/2026	65613 AGG2379	6.36	
5/26/2016	6/7/2026	65610 AGG2379	4.95	
6/14/2016	2/18/2026	64804 AGG2379	5.27	
6/7/2016	5/9/2026	65601 AGG2379	4.36	
6/13/2016	10/7/2025	64804 AGG2379	10.62	
6/7/2016	9/20/2026	65738 AGG2379	10.60	
6/16/2016	6/28/2026	65604 AGG2379	2.40	622.27
6/14/2016	10/23/2025	65616 AGG2379	17.17	623.37
6/17/2016	6/17/2026	64801 AGG2380	19.13	
6/22/2016	6/22/2026	65721 AGG2380	17.41	
6/21/2016	6/21/2026	64804 AGG2380	8.06	
6/23/2016	6/23/2026	65613 AGG2380	7.87	
6/16/2016	6/16/2026	64804 AGG2380	19.05	
6/20/2016	6/20/2026	64801 AGG2380	20.03	
6/20/2016	6/20/2026	64801 AGG2380	20.03	
6/20/2016		64801 AGG2380	20.03	
6/22/2016		65785 AGG2380	3.03	
6/22/2016		65785 AGG2380	7.48	
6/24/2016		64804 AGG2380	19.33	
6/20/2016		64870 AGG2380	15.62	
6/22/2016		64801 AGG2380	18.51 19.00	
6/24/2016		64801 AGG2380		
6/24/2016	The second contract the se	65705 AGG2380	11.56 4.57	
6/24/2016		64804 AGG2380	4.57 6.35	
6/21/2016		65757 AGG2380	1.59	
6/21/2016		65757 AGG2380	3.52	
6/17/2016		65738 AGG2380	1.00	
6/20/2016	6 6/20/2026	65721 AGG2380	1.00	

c /07/2016	c /27/2026	64801 AGG2380	3.73	
6/27/2016	6/27/2026 6/21/2026	64801 AGG2380	9.56	
6/21/2016	6/21/2026	65785 AGG2380	18.04	
6/21/2016	6/21/2026	65721 AGG2380	3.34	
6/20/2016	11/6/2025	64804 AGG2380	7.94	
6/17/2016		65605 AGG2380	11.18	
6/24/2016	10/1/2025 6/13/2026	65738 AGG2380	8.98	
6/20/2016	1/22/2026	64804 AGG2380	19.29	
6/17/2016	6/7/2026	65781 AGG2380	18.23	
6/21/2016	1/26/2026	65723 AGG2380	18.11	
6/27/2016	6/27/2026	65723 AGG2380	18.55	
6/27/2016	6/27/2026	65723 AGG2380	18.20	
6/27/2016 6/27/2016	6/27/2026	65723 AGG2380	3.78	
6/27/2016	8/22/2026	65723 AGG2380	16.05	
6/20/2016	7/1/2026	65721 AGG2380	14.51	
6/23/2016	3/4/2026	65613 AGG2380	18.08	
6/23/2016	6/23/2026	65613 AGG2380	18.59	
6/20/2016	4/21/2026	65721 AGG2380	17.45	
6/24/2016	5/23/2026	64804 AGG2380	11.55	
6/20/2016	12/14/2026	65738 AGG2380	8.36	
6/22/2016	4/27/2026	65661 AGG2380	12.32	
6/22/2016	6/7/2026	65661 AGG2380	16.61	
6/17/2016	5/10/2026	65605 AGG2380	19.08	
6/24/2016	3/1/2026	65622 AGG2380	18.63	
6/17/2016	11/19/2025	65616 AGG2380	19.47	592.79
6/30/2016	6/30/2026	64801 AGG2381	17.68	
7/6/2016	7/6/2026	64801 AGG2381	4.60	
6/28/2016	• •	65613 AGG2381	9.90	
6/30/2016		65779 AGG2381	11.82	
6/28/2016	•	65672 AGG2381	16.31	
6/29/2016	-	64865 AGG2381	17.95	
6/27/2016		64804 AGG2381	13.31	
7/8/2016		65672 AGG2381	5.79	
6/28/2016		64834 AGG2381	16.11	
6/30/2016		65721 AGG2381	11.86	
7/11/2016		64859 AGG2381	7.53	
6/29/2016		64850 AGG2381	4.46	
7/6/2016		65617 AGG2381	7.07	
7/8/2016		65679 AGG2381	2.48	
6/29/2016		65661 AGG2381	17.67	
6/29/2016		65661 AGG2381	17.67	
6/29/2016		65661 AGG2381	17.67	
6/29/2010		65661 AGG2381	17.10	
7/6/201		65672 AGG2381	9.29	
6/28/201		65605 AGG2381	13.39	
6/30/201	_	64804 AGG2381	7.49	
7/7/201	6 7/7/2026	64855 AGG2381	8.31	

6/28/2016	9/14/2026	64801 AGG2381	18.97	
7/1/2016	2/19/2026	65653 AGG2381	4.91	
6/30/2016	6/20/2026	65613 AGG2381	10.93	
6/29/2016	3/8/2026	64850 AGG2381	18.64	
6/30/2016	3/11/2026	64804 AGG2381	17.32	
7/6/2016	2/5/2026	64801 AGG2381	5.39	
7/1/2016	4/28/2026	65679 AGG2381	8.19	
7/8/2016	4/11/2026	65610 AGG2381	6.34	
7/6/2016	4/28/2026	65672 AGG2381	17.83	
7/6/2016	7/6/2026	65672 AGG2381	5.07	
6/28/2016	5/11/2026	65616 AGG2381	4.13	
6/28/2016	4/27/2026	65616 AGG2381	18.04	
6/28/2016	6/20/2026	64801 AGG2381	12.99	
6/28/2016	1/28/2026	64801 AGG2381	16.39	
6/28/2016	9/16/2025	64801 AGG2381	17.89	
6/29/2016	4/26/2026	64836 AGG2381	5.55	
7/6/2016	3/18/2026	65616 AGG2381	11.20	
7/6/2016	3/4/2026	65616 AGG2381	7.25	
6/28/2016	1/6/2026	64804 AGG2381	6.38	
7/6/2016	4/20/2026	65613 AGG2381	9.88	
6/28/2016	6/29/2025	64801 AGG2381	17.33	
7/5/2016	9/3/2025	65738 AGG2381	7.80	E4.4.0
6/30/2016	7/28/2026	64836 AGG2381	10.25	514.10
9/14/2016	9/14/2026	64834 AGG2475	2.57	
7/14/2016	7/14/2026	64870 AGG2475	9.28	
8/8/2016	8/8/2026	65785 AGG2475	5.29	
7/11/2016	7/11/2026	65605 AGG2475	9.62	
9/21/2016	9/21/2026	64843 AGG2475	1.29	
9/13/2016	9/13/2026	65616 AGG2475	3.60	
9/14/2016		64870 AGG2475	2.47	
7/28/2016		65721 AGG2475	4.74	
7/27/2016		64836 AGG2475	6.09	
9/30/2016		64804 AGG2475	3.63 3.98	
9/7/2016		64844 AGG2475	6.68	
7/28/2016		65753 AGG2475	5.49	
9/16/2016		64855 AGG2475	5.93	
9/28/2016	The second second second	65738 AGG2475	2.64	
9/21/2016		64804 AGG2475	5.75	
8/16/2016		65601 AGG2475	4.57	
7/21/2016		64759 AGG2475 64801 AGG2475	3.93	
8/4/2016	0 2	65738 AGG2475	2.23	
9/1/2016		65738 AGG2475	2.09	
8/16/2016		65661 AGG2475	14.97	
7/21/2016		65613 AGG2475	5.38	
7/28/2016		65604 AGG2475	3.87	
7/19/2016		65648 AGG2475	6.14	
7/28/2016	5 7/28/2026	03040 A002473	· · ·	

8/18/2016	8/18/2026	64801 AGG2475	4.91
9/16/2016	9/16/2026	65714 AGG2475	4.16
7/27/2016	7/27/2026	64844 AGG2475	4.66
9/1/2016	9/1/2026	65705 AGG2475	1.24
9/14/2016	9/14/2026	64870 AGG2475	2.21
8/9/2016	8/9/2026	65610 AGG2475	6.57
8/9/2016	8/9/2026	65610 AGG2475	4.22
8/30/2016	8/30/2026	65721 AGG2475	2.64
9/2/2016	9/2/2026	65707 AGG2475	3.87
9/14/2016	9/14/2026	64804 AGG2475	4.47
9/28/2016	4/13/2026	65781 AGG2475	1.48
9/28/2016	9/28/2026	64804 AGG2475	2.32
9/14/2016	1/21/2026	65721 AGG2475	2.22
7/28/2016	4/15/2026	65753 AGG2475	4.31
7/15/2016	4/14/2026	64804 AGG2475	3.31
7/28/2016	7/15/2026	65785 AGG2475	3.13
8/25/2016	12/21/2025	64834 AGG2475	3.19
9/6/2016	12/9/2026	64831 AGG2475	3.62
7/19/2016	6/26/2025	65781 AGG2475	3.19
8/22/2016	6/27/2026	65723 AGG2475	10.63
8/9/2016	4/7/2026	65738 AGG2475	2.45
9/13/2016	12/17/2025	65721 AGG2475	1.83
7/19/2016	9/13/2026	64870 AGG2475	5.33
8/8/2016	11/30/2025	65781 AGG2475	2.66
8/11/2016	12/14/2025	64804 AGG2475	2.29
9/21/2016	1/12/2026	64804 AGG2475	1.89
9/28/2016	5/25/2026	65601 AGG2475	2.25
7/13/2016	5/26/2026	64870 AGG2475	14.36
7/26/2016	4/25/2026	64804 AGG2475	5.28
9/16/2016	2/26/2026	65721 AGG2475	7.66
7/21/2016	9/21/2025	65613 AGG2475	5.91
8/10/2016	12/3/2025	65679 AGG2475	3.90
8/9/2016	5/11/2026	65774 AGG2475	5.18
8/5/2016	8/9/2026	65721 AGG2475	3.44
8/3/2016	1/19/2026	65721 AGG2475	2.97
8/24/2016	#REF!	65707 AGG2475	5.40
7/29/2016	4/13/2026	64804 AGG2475	2.96
7/28/2016	9/30/2025	65661 AGG2475	6.58
8/8/2016	6/26/2025	65785 AGG2475	2.50
8/24/2016	3/7/2026	65785 AGG2475	2.66
8/2/2016	7/6/2025	65605 AGG2475	4.40
7/28/2016	5/12/2026	65661 AGG2475	3.76
9/20/2016	5/11/2026	64801 AGG2475	2.62
9/27/2016	2/19/2026	65679 AGG2475	7.52
8/24/2016	3/2/2026	65622 AGG2475	7.91
8/18/2016	4/21/2026	64834 AGG2475	3.71
7/29/2016	5 10/20/2025	65616 AGG2475	3.57

7/13/2016 6/18/2025	65723 AGG2475	5.68	
7/11/2016 6/26/2025	64801 AGG2475	7.79	
9/20/2016 10/26/2026	64801 AGG2475	2.35	
9/2/2016 11/5/2025	65785 AGG2475	4.83	
9/19/2016 6/28/2026	64801 AGG2475	2.34	247.71
7/28/2016 1/12/2026	65723 AGG2475	5.13	347.71
11/10/2016 11/10/2026	64801 AGG2476	0.81	
11/22/2016 11/22/2026	65710 AGG2476	0.85	
12/21/2016 12/21/2026	64804 AGG2476	0.25	
11/9/2016 11/9/2026	64862 AGG2476	0.84 3.15	
11/8/2016 11/8/2026	65616 AGG2476	6.53	
10/7/2016 10/7/2026	64801 AGG2476	3.09	
10/11/2016 10/11/2026	64834 AGG2476	1.69	
10/31/2016 10/31/2026	65617 AGG2476 64836 AGG2476	1.28	
11/16/2016 11/16/2026	64804 AGG2476	0.55	
11/21/2016 11/21/2026	65738 AGG2476	0.19	
12/22/2016 12/22/2026	65646 AGG2476	3.49	
10/14/2016 10/14/2026	64801 AGG2476	0.83	
11/21/2016 11/21/2026 12/1/2016 12/1/2026	65738 AGG2476	0.54	
12/1/2016 12/1/2026 12/20/2016 12/20/2026	64870 AGG2476	0.34	
11/21/2016 11/21/2026	64804 AGG2476	1.06	
12/21/2016 12/21/2026	64804 AGG2476	0.23	
11/22/2016 11/22/2026	65714 AGG2476	2.65	
11/22/2016 11/22/2026	65656 AGG2476	0.88	
10/25/2016 10/25/2026	65721 AGG2476	1.55	
10/26/2016 10/26/2026	65738 AGG2476	1.67	
10/13/2016 10/13/2026	65721 AGG2476	1.21	
12/12/2016 12/12/2026	64840 AGG2476	0.16	
12/1/2016 12/1/2026	64804 AGG2476	0.49	
10/18/2016 10/18/2026	65770 AGG2476	2.37	
11/10/2016 11/10/2026	65738 AGG2476	2.12	
10/4/2016 10/4/2026	65672 AGG2476	1.92 0.60	
10/25/2016 10/25/2026	64841 AGG2476	0.89	
11/10/2016 11/10/2026	64804 AGG2476	1.00	
12/2/2016 12/2/2026	64804 AGG2476	2.13	
10/19/2016 10/19/2026	64859 AGG2476 65721 AGG2476	0.18	
12/20/2016 12/20/2026	64804 AGG2476	0.56	
10/25/2016 10/25/2026	65622 AGG2476	0.94	
12/16/2016 12/16/2026	64804 AGG2476	0.04	
12/30/2016 12/30/2026	64804 AGG2476	0.82	
10/25/2016 10/25/2026	65721 AGG2476	1.22	
10/13/2016 10/13/2026 12/2/2016 12/2/2026	64841 AGG2476	0.76	
12/2/2016 12/2/2020 12/20/2016 12/20/2026	65721 AGG2476	0.16	
12/28/2016 12/28/2026	64834 AGG2476	0.06	
10/13/2016 10/13/2026	65721 AGG2476	1.74	
10/13/2010 10/13/2020			

10/3/2016	10/3/2026	64850 AGG2476	0.62	
61 (8)	11/22/2026	65753 AGG2476	1.01	
10/13/2016	#REF!	65721 AGG2476	1.30	
11/7/2016	8/3/2025	64801 AGG2476	3.78	
11/8/2016	1/29/2026	65616 AGG2476	3.33	
12/9/2016	3/16/2026	65712 AGG2476	0.69	
12/30/2016	6/12/2025	64854 AGG2476	0.02	
11/22/2016	2/5/2026	65701 AGG2476	0.69	
11/17/2016	11/22/2026	65738 AGG2476	0.94	
10/28/2016	6/8/2026	64844 AGG2476	1.67	
11/29/2016	6/7/2026	65672 AGG2476	0.69	
9/30/2016	12/17/2025	64804 AGG2476	2.81	
10/26/2016	The same of the sa	65738 AGG2476	0.65	
12/9/2016	3/22/2026	64801 AGG2476	1.49	
12/22/2016	4/6/2026	65738 AGG2476	0.11	
11/2/2016	10/2/2025	65613 AGG2476	1.32	
12/2/2016	12/2/2025	65613 AGG2476	1.83	
10/13/2016	2/24/2026	65721 AGG2476	3.33	
11/17/2016	10/13/2026	65648 AGG2476	0.47	
12/2/2016	4/4/2026	64801 AGG2476	0.59	
12/14/2016	#REF!	65616 AGG2476	1.16	
12/14/2016	11/12/2025	65616 AGG2476	0.99	
11/17/2016	1/5/2026	65648 AGG2476	0.52	
12/22/2016	5 10/21/2025	65781 AGG2476	0.32	
12/16/2016	5 5/17/2026	65613 AGG2476	0.87	
12/1/2016	5 12/15/2025	65738 AGG2476	0.55	
10/26/2016	6 6/16/2026	65738 AGG2476	1.43	
11/10/2016	5 12/11/2025	65721 AGG2476	1.34	
11/17/2016	9/20/2026	65738 AGG2476	0.98	
10/25/2016	6 6/26/2025	64804 AGG2476	1.40	
12/16/2010	Total Control Control Control Control	65613 AGG2476	1.04	00.01
11/7/2010	6 2/26/2026	64804 AGG2476	2.47	92.24

THE EMPIRE DISTRICT ELECTRIC COMPANY	ATTACHMENT 7 SUPPLEMENT				
P.S.C. Mo. No5	Sec.	4		Original Sheet No.	23
Canceling P.S.C. Mo. No.	Sec.			Sheet No.	
For ALL TERRITORY					
SC		BATE RIDER ER SR			

PURPOSE:

The purpose of this Rider SR is to implement the solar rebate established through §393.1030 RSMo. and to establish the terms, conditions and procedures, consistent with applicable law and MoPSC orders and rules, which the Company will rely on in accepting rebate applications, authorizing rebate payments to eligible participants for a qualifying solar electric system ("System"), and the handling of solar renewable energy credits ("SRECs") associated with the new or expanded System.

AVAILABILITY:

Subject to the Retail Rate Impact limitations set forth in 4 CSR 240-20.100(5) and §393.1030 RSMo., all Missouri retail electric customers of the Company who install, own, operate and maintain a solar electric generation system in parallel with the Company's service in accordance with the following limitations and conditions are eligible for the solar rebate:

- The customer must have a completed and approved Net Metering Application and Agreement on file with the Company in accordance with the Company's Net Metering Rider, Rider NM.
- The customer must be an active account on the Company's system and in good payment standing.
- 3. The System must be permanently installed on the customer's premise.
- The customer must declare the installed System will remain in place on the account holder's premise for the duration of its useful life which shall be deemed to be a minimum of ten (10) years.
- The solar modules and inverters shall be new equipment and include a manufacturer's warranty of ten (10) years.
- No retail electric account will be eligible for a solar rebate for more than twenty-five kilowatts (25 kW) of new or expanded new capacity irrespective of the number of meters/service points associated with the account holder.
- The System shall meet all requirements of 4 CSR 240-20.065 and the Company's Net Metering Rider, Rider NM.
- 8. The System must be situated in a location where a minimum of eighty-five percent (85%) of the solar resource is available to the System.
- The customer must execute an affidavit for Company's use in complying with §393.1030 RSMo. The affidavit can be obtained from Company's website www.empiredistrict.com.
- The system or expansion of an existing system must become operational after December 31, 2009, and must become operational on or before June 30, 2020.

DATE OF ISSUE May 5, 2015	DATE EFFECTIVE	May 16, 2015 June 4, 2015
DATE OF ISSUE May 5, 2015 ISSUED BY Kelly S. Walters, Vice President, Joplin, MO		FILED

THE EMPIRE DISTRICT ELECTRIC P.S.C. Mo. No5	COMPANY _ Sec.	4		Original Sheet No.	23a
Canceling P.S.C. Mo. No.	_ Sec.			Sheet No.	
For ALL TERRITORY	_				
	SOLAR	REBATE RIDER			
	<u></u>	RIDER SR			
DEFINITIONS:					
ADDITION REQUIREME	NTS:				
All Net Metering Applica approval from the Con www.empiredistrict.com accurate account numbe the Net Metering Applica Date," customer and dediagram.	and must be er, name and se	provided to the	Company included a company inclu	cluding, but not limited ner billing information, all ent the "System Installat	to, I of ion
COMPLETION REQUIREME	NTS:			Compar	w'e
website www.empiredis	strict.com provide, all required sign), copies of de	gnatures, appro etailed receipts	val of the local	defined on the Comparing, but not limited to, inspection authority have System photo(s), taxpa	/ing
NET METERING APPLICAT	ION:			TION / ACDEEMENT F	:OR
	of the Compan	y's Net Meterin		ATION / AGREEMENT F KILOWATTS (100 kW) NM, which can be obtai	
OPERATIONAL DATE:				f I Iining not one	orav
The date that the Co consumption and per- distribution system in a				of determining net end n the Company's elect Rider, Rider NM" tariff.	rical
QUALIFICATION DATE:				- Ham Ougus	
The date that determine	es a customer's	relative position	in the Reserva	ation Queue.	
REBATE COMMITMENT:			1 111	amail confirming that	solar
The Company's writte rebate funding is availa	n communication Note for a Solar I	on to customer Rebate Applicat	ion submitted b	email, confirming that soy customer.	
RESERVATION QUEUE:				d butha Campany M	which
The list of all complete have not expired and h	Net Metering A nave not been pa	pplications that aid a Solar Reba	have been rec ate.	eived by the Company w	VIIICI

THE EMPIRE DISTRICT ELECTRIC CO	OMPANY Sec.	4	 Original Sheet No.	23
Canceling P.S.C. Mo. No	Sec.		Sheet No.	
For ALL TERRITORY		BATE RIDER ER SR		

SOLAR REBATE APPLICATION:

For the customer's convenience, the Solar Rebate Application is located in two (2) places: Section H. and Section I. of an "INTERCONNECTION APPLICATION/AGREEMENT FOR NET METERING SYSTEMS WITH CAPACITY OF ONE HUNDRED KILOWATTS (100 kW) OR LESS", an integral part of the Company's Net Metering Rider, Rider NM; and Section A. and Section B. of the "MISSOURI SOLAR ELECTRIC REBATE APPLICATION", an integral part of the Company's Solar Rebate Rider, Rider SR — both of which can be obtained from the Company's website www.empiredistrict.com.

SYSTEM:

Qualifying solar electric system.

REBATE RATE SCHEDULE:

Subject to the Availability provisions of this Rider SR, complete and accurate Solar Rebate Applications received by the Company or postmarked on or before December 31st of any year, and for which the System becomes operational on or before June 30th of the following year, will be eligible for a solar rebate according to the following schedule:

Application Received on or before December 31 st of the Year 2015 2015 2016-2018 2019	Operation Status Achieved on or before June 30 th of the Year 2014 2015 2016 2017-2019 2020	Rebate Rate per Watt \$2.00 \$1.50 \$1.00 \$0.50 \$0.25
--	---	--

If a customer has satisfied all of the System Completion Requirements by June 30th of an indicated year, but the Company is not able to complete all of the Company's steps needed to establish an Operational Date on or before June 30th, the Rebate Rate will be determined as though the Operational Date was June 30th. If it is subsequently determined that the customer or the System did not satisfy all Completion Requirements required of the customer on or before June 30th of the indicated year, the Rebate Rate will be determined based on the Operational Date.

RESERVATION QUEUE:

The Company will establish a Reservation Queue for solar rebate payments based on the System Qualification Dates. A customer, and their developer (if applicable), whose Net Metering Application and Solar Rebate Application are conditionally approved pending field commissioning safety test will be notified in writing, by letter or email, that either:

DATE OF ISSUE May 5, 2015	DATE EFFECTIVE	May 16, 2015 June 4, 2015
DATE OF ISSUE May 5, 2015 ISSUED BY Kelly S. Walters, Vice President, Joplin, MO		FILED

THE EMPIRE DISTRIC	FELECTRIC COM	PANY			000
P.S.C. Mo. No.	5	Sec.	4	 Original Sheet No.	23c
F.3.0. Mo. 140.					
		Sec.		Sheet No.	
Canceling P.S.C. Mo. N	0	360.			
ForALL TERRI	TORY				1 1
		SOLAR RE	BATE RIDER		
			ER SR		

- Solar rebate funds have been committed for their System, subject to the Qualification Date not changing and the commitment not expiring; or
- Solar rebate funds cannot be guaranteed for their System. The Company will use the following notice in this event:

"Empire cannot guarantee solar rebate funds for your System. Empire has filed its sixty-day notice of reaching its annual retail rate impact limit pursuant to Section 393.1030, RSMo. You may still receive a solar rebate if: a) the Public Service Commission determines that Empire has not yet met its annual retail rate impact limit; b) additional rebates become available due to other qualified solar systems dropping out of the reservation queue; or c) additional rebates become available at the start of the next calendar year."

At least monthly, the Company will notify in writing, by letter or email, those customers and their developers that did not receive a Rebate Commitment but for which a Rebate Commitment is now being made as a result of other Systems that have dropped out of the Reservation Queue. Details concerning the Reservation Queue are posted on the Company website www.empiredistrict.com. Applications will be processed within the time frames set forth by applicable law and MoPSC orders and rules.

QUALIFICATION DATE AND REBATE COMMITMENT:

The Qualification Date will be the postmarked date of the Net Metering Application and/or the Solar Rebate Application received by the Company that satisfy the Application Requirements and are subsequently approved by the Company.

The Company will only make a Rebate Commitment to a customer that has a Qualification Date and the customer, and their developer, will be notified in writing, by letter or email, of any deficiencies in the Application Requirements that will prevent a Rebate Commitment by the Company.

The Company's Rebate Commitment to a customer will expire if:

- 1. The System has not attained an Operational Date within six (6) months of the Rebate Commitment date and the Company has not granted a six (6) month extension of the Rebate Commitment based upon the customer's submission of a report of substantial progress requesting the extension which includes proof of purchase of the major System components, demonstration of partial System construction and building permit (if required), or
- The System has not attained an Operational Date within twelve (12) months of the Rebate Commitment date, or
- The System is not constructed in accordance with the design submitted by the customer and approved by the Company, thereby causing the Net Metering Application to become invalid

	_	
DATE OF ISSUE May 5, 2015	DATE EFFECTIVE	May 16, 2015 June 4, 2015
ISSUED BY Kelly S. Walters, Vice President, Joplin, MO		FILEL

THE EMPIRE DISTRICT ELECTRIC COMP	PANY		o : : I Object No	23d_
P.S.C. Mo. No5	Sec	4	 Original Sheet No.	
Canceling P.S.C. Mo. No.	Sec		Sheet No.	
For ALL TERRITORY				
FOI ALL ILIXIATE CO.	COLAR DEBAT	T DIDED		
	SOLAR REBAT			

If a customer has satisfied all of the Completion Requirements but the Company is not able to complete all of the Company's steps needed to establish an Operational Date by the expiration of the Rebate Commitment, the Rebate Rate will be determined as though the Operational Date was achieved prior to the expiration. If it is subsequently determined that the customer or the System did not satisfy all Completion Requirements required of the customer on or before the expiration date, then the Rebate Commitment will expire and no payment will be made.

REBATE PAYMENT:

The amount of the rebate will be the combined direct current (DC) rating of the solar module(s) in watts as indicated by the applicant by clearly identifying the specific model number on the manufacturer's specification sheet(s) for the new System or the current expansion of an existing System multiplied by the rebate rate as determined by the Rebate Rate Schedule Provisions of this Rider SR.

A rebate payment will not be issued until:

- A complete and accurate Net Metering Application has been executed by the customer and the Company, and
- A complete and accurate Solar Rebate Application has been accepted by the Company and a Rebate Commitment made by the Company, and
- 3. Customer has satisfied all Completion Requirements, and
- 4. The System is operational.

A current Empire Net Metering customer does not need to complete a new Net Metering Application in order to take advantage of this Rider SR.

Rebate payments will be made within the time frames set forth by applicable law and MoPSC orders and rules.

NOTE: Confirmation by the Company that the System was installed and operational does not constitute any warranty or guaranty of fitness for a particular use. The Company expressly disclaims all warranties and conditions of merchantability and fitness for a particular purpose in connection with the customer's solar electric system. The customer is solely responsible for determining the appropriateness of using a qualifying solar electric system, including but not limited to the risk of system operational errors, damage to or loss of property, and unavailability or interruption of System operations. The Company will not be liable for any direct damages or for any special, incidental, or indirect damages or for any economic consequential damages. The Company will not be liable for any damages claimed based on a third party claim.

DATE OF ISSUE May 5, 2015	DATE EFFECTIVE	May 16, 2015 June 4, 2015
ISSUED BY Kelly S. Walters, Vice President, Joplin, MO		Miccouri D

THE EMPIRE DISTRICT ELECTRIC COMP P.S.C. Mo. No5	ANY Sec. <u>4</u>	Original Sheet No.	23e
Canceling P.S.C. Mo. No	Sec	Sheet No.	
	SOLAR REBATE RIDER RIDER SR		

SOLAR RENEWABLE ENERGY CREDITS (SREC'S):

Customer shall transfer to the Company all right, title and interest in and to the solar renewable energy credits ("SRECs") associated with the new or expanded System that qualified customer for the solar rebate for a period of ten (10) years from the date the Customer receives its solar rebate.

SRECs produced by the System for which a rebate is received cannot be sold or promised for sale to any other party by customer or used by customer for any environmental or "green" program for a period of ten (10) years from the date the Customer receives its solar rebate.

The number of SRECs produced annually will be determined by the Company using PVWatts software developed by the U.S. Department of Energy (DOE) with the result rounded to the tenths digit.

DATE OF ISSUE May 5, 2015

DATE EFFECTIVE May 16, 2015

June 4, 2015

THE EMPIRE DISTRICT ELEC	CTDIC COMPANY	,		
P.S.C. Mo. No			4	Original Sheet No
Canceling P.S.C. Mo. No ForALL TERRITORY		Sec		
	SC	OLAR REBAT	E RIDER	
MISSO	URI SOLAR I	ELECTRIC	REBATE APP	LICATION
A. Solar Rebate (For Sola	ar Installations (only)		
Solar Module Manufacturer:			Inverter Rating:	kW
Solar Module Model No:			Number of Modules	s/Panels:
Module Rating:			System rating (sum	of solar panels:kW
Module Warranty:yea			Inverter Warranty:_	years (circle on spec. sheet)
Location of modules:			I	
Installation type:				
System Installation Date:				
Customer E-mail Address:				
Customer Contact Phone Nun				
Solar electric system mus	st be permanen	tly installed	d on the applicant	's premises for a valid
 Copies of deta Copies of proo Photo(s) of cor	il receipts/invoice il spec. sheets o if of warranty she mpleted system xpayer Informatie	es with purc n each com eet (minimur	hase date circled ponent n of 10 year warrar	

FILED
Missouri Public
Service Commission
ET-2015-0285; YE-2015-0322

May 16, 2015 June 4, 2015

DATE EFFECTIVE

DATE OF ISSUE May 5, 2015
ISSUED BY Kelly S. Walters, Vice President, Joplin, MO

		SOLAR RE	BATE RIDER ER SR		
Canceling P.S.C. Mo. No		Sec.		Sheet No.	
THE EMPIRE DISTRICT ELEC P.S.C. Mo. No.	TRIC COMF	Sec.	4	 Original Sheet No.	23

B. Solar Rebate Declaration (For Solar Installations only)

I understand that the complete terms and conditions of the solar rebate program are included in the Company's Rider SR – Solar Rebate tariff.

I understand that this program has limited budget, and that application will be accepted on a first-come, first-served basis, while funds are available. It is possible that I may be notified that I have been placed on a waiting list for the next year's rebate program if funds run out for the current year. This program may be modified or discontinued at any time without notice from the Company.

I understand that the solar electric system must be permanently installed and remain in place on premises for the duration of its useful life – a minimum often (10) years, and the system shall be situated in a location where a minimum of eighty-five percent (85%) of the solar resource is available to the system.

I understand the equipment must be new when installed, commercially available, and carry a minimum ten (10) year warranty.

I understand a rebate may be available from the Company on expanded or new solar electric systems that become operational after 12/31/2009. The applicable rebate rate and additional details and requirements can be found in the Company's Rider SR – Solar Rebate.

I understand the DC wattage rating provided by the original manufacturer and as noted in Section H will be used to determine the rebate amount.

I understand if my rebate is six hundred dollars (\$600) or more I will receive a Form 1099. (Please consult your tax advisor with any questions.)

I understand that as a condition of receiving a solar rebate, I am transferring to Company all right, title and interest in and to the solar renewable energy credits (SRECs) associated with the new or expanded System that qualified for the solar rebate and that the SRECs cannot be sold or promised for sale to any other party or used by customer for any environmental or "green" program for a period of ten (10) years from the date the I receive the solar rebate.

(NOTE: Confirmation by the Company that the System was installed and operational does not constitute any warranty or guaranty of fitness for a particular use. The Empire District Electric Company expressly disclaims any and all warranties or conditions of merchantability and fitness for a particular purpose in connection with the customer's solar electric system. The customer is solely responsible for determining the appropriateness of using a qualifying solar electric system, including but not limited to the risk of system operational errors, damage to or loss of property, and unavailability or interruption of System operations. The Empire District Electric Company will not be liable for any direct damages or for any special, incidental, or indirect damages or for any economic consequential damages. The Empire District Electric Company will not be liable for any damages claimed based on a third party claim.)

MUST BE MAILED TO EMPIRE VIA U.S. POSTAL SERVICE, FEDEX OR UPS

DATE OF ISSUE May 5, 2015	DATE EFFECTIVE	May 16, 2015 June 4, 2015	
DATE OF ISSUE May 5, 2015 ISSUED BY Kelly S. Walters, Vice President, Joplin, MO			FILED

S.C. Mo. No.	ELECTRIC COMF	Sec.	4	Original Sheet No
				OL LN-
anceling P.S.C. Mo. No		Sec.		Sheet No
orALL TERRIT	ORY			
		SOLAR REE		
		RIDE		
The undersigned warrong to the best of Electric Rebate progra	my knowleage	, and the mod	that the informatio allation meets all	n provided in this form is true and Missouri Net Metering and Solai
rint Name of Applica	nt		Print Installer's	s Name
Applicant's Signature			Installer's Sig	nature
Applicant's dignature				
f Applicant is a Busin Person Signing on be	ess, Print Title/A half of Applicant	authority of		
			Date	
Date				
MUST BE MAILED	TO EMPIRE VI	A U.S. POSTA	L SERVICE, FED	EX OR UPS
MUST BE MAILED	TO EMPIRE VI	A U.S. POSTA	L SERVICE, FED	EX OR UPS

DATE OF ISSUE May 5, 2015
ISSUED BY Kelly S. Walters, Vice President, Joplin, MO

EMPIRE

2016 RES REPORT

ATTACHMENT 8

AFFIDAVIT OF COMPLIANCE

☐ HIGHLY CONFIDENTIAL

PROPRIETARY

ATTACHMENT 8: AFFIDAVIT OF COMPLIANCE WITH 2016 COMPLIANCE PLAN

STATE OF MISSOURI))SS
COUNTY OF JASPER	•

On April 15, 2016, The Empire District Electric Company filed a Compliance Plan outlining our plan to comply with the Renewable Energy Standard for the years of 2016-2019.

In accordance with that document, EDE stated that the company would utilize the non-solar generation from contracts with Elk River Windfarm, Cloud County Windfarm, and generation from the Ozark Beach Hydroelectric facility owned by EDE. EDE retired 185,565 vintage 2015 and 2016 RECs from the Ozark Beach facility and the Elk River Windfarm in order to meet the 2016 non-solar compliance requirements.

EDE retired 3,261 customer-generated SRECs for compliance with the solar requirement.

The 2017 RES Compliance Plan states that EDE will continue to utilize non-solar RECs generated by the Ozark Beach facility and the Elk River or Cloud County Windfarm if needed. EDE will utilize solar SRECs from customer-generated sources for compliance.

The total costs for meeting the 2016 annual Missouri RES are as follows:

The total costs for meeting the 2	J 10 allitual	V
Resource	Cost	
Ozark Beach Generation	-0-	
Solar Customer Generation Rebates	\$8,034,812	
NAR Administration	\$50,900	
Elk River PPA, Compliance Portion	64,011,20	*

On the day of April, 2017, before me appeared Blake A. Merknown, who, being by me first duly sworn, states that he is Vice President -Energy District Electric Company and acknowledges that he has read the above and for believes that the statements therein are true and correct to the best of his informable.	regoing document and
pellet.	

Blake A. Mertens

NOTARY SEAL ST

JANET L. HUNLEY
My Commission Expires
September 20, 2019
Jasper County
Commission #15243846

Janet X. Hunley

2016 RES REPORT

ATTACHMENT 9

* RETAIL RATE IMPACT CALCULATION **

★ ★ THESE ATTACHMENTS ARE CONSIDERED HIGHLY CONFIDENTIAL ★ ★

** RES Retail Rate Impact (Word)

Base RES Modeling_2017 Annual Update (Excel)

HIGHLY CONFIDENTIAL

☐ NON-PROPRIETARY

Empire District Electric 2016 RES Filing

Empire requested that ABB perform modeling for their Electric Utility Renewable Energy Standard (RES) Requirements. The modeling included calculating the retail rate impact per section 5 of Missouri 4 CSR 240-20.100 (the "Rule").

Assumptions:

Rule 5 (B) 1 states that the non-renewable gneration and purchase power portfolio shall be determined by adding, to the utility's existing generation and purchased power resource portfolio excluding all renewable resources, additional non-renewable resources sufficient to meet the utility's needs on a least-cost basis for the next ten (10) years. To achieve this portfolio, ABB removed the following renewables from the 2016 IRP resources; 1) Elk River and Meridian Way Wind – 36 MWs of Accredited Capacity, Ozark Beach Hydro – 16 MWs of Accredited Capacity, 2029 Future Wind – 15 MWs of Accredited Capacity and 2031 Future wind – 22.5 MWs of Accredited Capacity. In addition, the impact of the residential and commercial solar additions that were removed from the load forecast by Itron were added back. To account for the loss of capacity, the 2029 Combined Cycle was brought on in 2026 in order to maintain a minimum capacity margin of 12%.

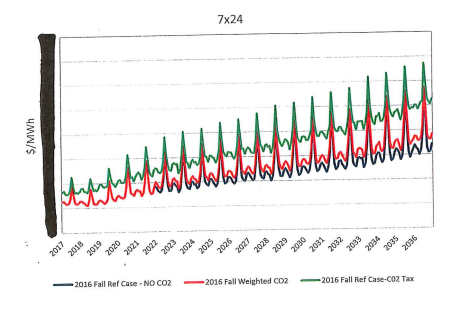
Rule 5 (B) 2 states that the RES-compliant portfolio shall be determined by adding to the utility's existing generation and purchased power resource portfolio an amount of least cost renewable resources sufficient to achieve the portfolio requirements set forth in section (2) of this rule and an amount of least-cost non-renewable resources, the combination of which is sufficient to meet the utility's needs for the next ten (10) years. ABB is using the preferred plan (Plan 5) from Empire's latest IRP filing and is performing the calculations based on total company and not the Missouri jurisdiction Plan 5 included renewable resources that meet the RES requirements set forth in section (2). As required by rule 5 (C), rebates made during each calendar year were also included in the cost of generation from renewable energy resouces. 2016 budgeted solar capacity was updated with actual solar rebated operational capacity. The difference between actual and budget was added as a solar resource in order to offset the impact on the load forecast. 2016 budgeted solar rebates paid were also updated for actuals and updated for the 2017 solar rebate budget.

Rule 5 (B) 4 states that the assumptions regarding projected renewable energy resource additions will utilize the most recent electric utility resouce planning analysis. Weighting of the greenhouse gas emissions, gas prices and market prices were updated using ABB's 2016 Fall Midwest Power Reference Case. A 75% weighting was given to the no-carbon tax scenario and 25% to the carbon tax scenario. Table 1 includes the expected value of costs associated with greenhouse gas emissions used in this analysis. Weighted market prices were developed in ABB's 2016 Fall Reference Case database with modifications that included a weighted carbon tax. Figure 1 includes market prices for the SPP-KSMO market area with the impact of a carbon tax begining in 2022.

Table 1 Expected Value Carbon Tax

Year	75% No Carbon	25% Fall 2016 Ref Case	Expected Value
2022	-		
2023	-		
2024	- "		
2025	-		
2026	-		
2027	_		
2028	-		
2029			
2030	-		
2031			
2032			
2033			
2034			
2035			
2036	P-20-20		

Figure 1 SPP-KSMO 7 x 24 Weighted Market Prices (Nominal \$/MWh)



Results:

The following table shows the 1% calculation for the 10 year average over the succeeding 10-year period required by Rule 5 (B).

Table 2 Annual Revenue Requirements

		2010	2010	2020	2021	2022	2023	2024	2025	2026	Total
	2017	2018	2019	2020	ZUZI	ZUZZ	2020	فسنتشف			
Actual Spend - 2017-2026											
Budget - 2017-2026											
Revenue Requirements 2017-2026								4 004	4 00/	1.0%	1.09
Budget % of Revenue Requirements	1.0%	1.0%	1.0%	1.0%	1.0%	1.0%	1.0%	1.0%	1.0%	1.0%	
						-0.3%	-0.5%	-0.9%	-1.4%	-4.2%	0.0%

The following tables summarize the Retail Rate Impact calculation required by Rule 5 (G).

Table 3 2017-2026 RRI Calculation Period

2017-2026 RRI Calculation Period	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	
Baseline Revenue Req (MM\$)			REEL		Pares.	94.5K.15		<u>ásini</u>			
Annual 1% (MM\$)											
Actual Costs								100			
		1									
	6.111	6.941	4.241	-0.200	-3.576	-8.604	-10.229	-13.166	-17.108	-39.307	9.346
Annual Over/(Under) Plus Prior Carryover	6.111 2.344	6.941	4.241	-0.200	-3.576	-8.604	-10.229	-13.166	-17.108 -33.246		9.346

Table 4 2018-2027 RRI Calculation Period

2018-2027 RRI Calculation Period					0000	2022	2024	2025	2026	2027	Cumulat
	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	Camara
Baseline Revenue Req (MM\$)											
Annual 1% (MM\$)											
Actual Costs											
Annual Over/(Under)	6.941	4.241	-0.200	-3.576	-8.604	-10.229	-13.166	-17.108	-39,307	-39.631	
	0.455										
Plus Prior Carryover	8.455								-72,553	-112.184	

Table 5 2019-2028 RRI Calculation Period

2019-2028 RRI Calculation Period											0
	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	Cumulative
Baseline Revenue Req (MM\$)											
Annual 1% (MM\$)											
Actual Costs											
						45.455	47.400	20 207	20 621	-38.367	
Annual Over/(Under)	4.241	-0.200	-3.576	-8.604	-10.229	-13.166	-17.108	-39,307	-39.631	-38,307	
Plus Prior Carryover	15.396										
	19.637		15.862	7.258	-2.972	-16 138	-33 346	-72.553	-112 184	-150.551	

Table 6 2020-2029 RRI Calculation Period

2020-2029 RRI Calculation Period										0000	Cumulative
	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	Cumulative
Baseline Revenue Req (MM\$)	See a		ALC: NO								
Annual 1% (MM\$)											
Actual Costs											
Annual Over/(Under)	-0,200	-3,576	-8.604	-10.229	-13.166	-17.108	-39.307	-39.631	-38.367	-29.098	
	19,637	0.0.1	1								
Plus Prior Carryover							-72.553	-112.184	-150.551	-179.648	

Table 7 2021-2030 RRI Calculation Period

2021-2030 RRI Calculation Period								2020	2029	2030	Cumulative
	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030;	
Baseline Revenue Req (MM\$)											
Annual 1% (MM\$)											
Actual Costs											The state of the state of
	2 576	-8 604	-10 229	-13.166	-17.108	-39.307	-39.631	-38.367	-29.098	-31,993	
	-3.576	-8.604	-10.229	-13.166	-17.108	-39.307	-39.631	-38.367	-29.098		
Actual Costs Annual Over/(Under) Plus Prior Carryover	-3.576 19.438	-8.604	-10.229 -2.972	-13.166	-17.108	-39.307	-39.631				

Table 8 2022-2031 RRI Calculation Period

2022-2031 RRI Calculation Period	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	Cumulativ
Baseline Revenue Req (MM\$)											
Annual 1% (MM\$)											
Actual Costs											
Annual Over/(Under)	-8,604	-10.229	-13.166	-17.108	-39,307	-39.631	-38.367	-29.098	-31.993	-51.504	
	15.862							-179.648	044 640	-263.146	
Plus Prior Carryover						-112.184					

Table 9 2023-2032 RRI Calculation Period

2023-2032 RRI Calculation Period	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	Cumulative
Baseline Revenue Req (MM\$)	2023	NAME OF THE PARTY OF	and the same								
Annual 1% (MM\$)											
Actual Costs											
Actual Costs									E1 504	-54.269	1 1

Table 10 2024-2033 RRI Calculation Period

2024-2033 RRI Calculation Period	1							2024	2032	2033	Cumulative
	2024	2025	2026	2027	2028	2029	2030	2031	2052	2033.	
Baseline Revenue Req (MM\$)											
Annual 1% (MM\$)											
Actual Costs											
	-13.166	17 100	-39.307	-39.631	-38.367	-29.098	-31.993	-51.504	-54.269	-57.323	
		-17.100	-33.307	-33.031	DOIGE.						
Annual Over/(Under)											
Annual Over/(Under) Plus Prior Carryover	-2.972				150 551	-179.648	-211.642	-263.146	-317,414	-374,738	

Table 11 2025-2034 RRI Calculation Period

2025-2034 RRI Calculation Period			2027	2028	2029	2030	2031	2032	2033	2034	Cumulative
	2025	2026	2027	2028	2025	2030	Look		Charles and the		
Baseline Revenue Req (MM\$)											
Annual 1% (MM\$)											
Actual Costs								A PERSON			
Actual Costs				20.257	20,000	21 002	-51 504	-54 269	-57,323	-61,421	
	-17.108	-39.307	-39.631	-38.367	-29.098	-31.993	-51.504	-54.269	-57.323	-61.421	
Actual Costs Annual Over/(Under) Plus Prior Carryover	-17.108 -16.138	-39.307	-39.631	-38.367					-57.323 -374.738	-61,421 -436,159	

Table 12 2026-2035 RRI Calculation Period

2026-2035 RRI Calculation Period											
	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	Cumulative
Baseline Revenue Req (MM\$)											
Annual 1% (MM\$)											
		V. C.			Part Name		-				
Actual Costs	703		THE REAL PROPERTY.								
Annual Over/(Under)	-39.307	-39.631	-38.367	-29.098	-31.993	-51.504	-54.269	-57.323	-61.421	-62.415	
Plus Prior Carryover	-33.246										
Cumulative carryover - over/(under)	-72.553	-112 184	-150.551	-179.648	-211.642	-263.146	-317.414	-374.738	-436,159	-498.574	1

Attachment 9

Base RES Modeling_2017 Annual Update (Excel)

Please see attached excel file: