Callective Energy Renewable Energy Certificates

2021 HISTORICAL PRODUCT CONTENT LABEL¹

This is a REC (Renewable Energy Certificate) product and does not contain electricity, which is billed by a separate company. A REC represents the environmental benefit of 1 megawatt hour of renewable energy generation that can be paired with electricity. *For more information, see <u>http://www.green-e.org/rec</u>*

Green-e Energy Certified New ² Renewables in		General Location
Wind	100%	National
Geothermal	0%	
Eligible hydroelectric	0%	
Solar	0%	
Biomass	0%	
TOTAL	100%	National

1. These figures reflect the RECs that were delivered to Callective REC's customers in 2021.

2. New Renewables come for generation facilities that first began commercial operation in the last 15 years.

For comparison, the average (2002-2006) mix of energy sources supplying the US includes: Coal (49%), Nuclear (20%), Oil (3%), Natural Gas (18%), Large Hydroelectric (7%), Other Fossil (1%), and Renewables (2%). (from U.S. Department of Energy/Energy Information Administration)

The average home in the United States uses 900 kWh per month. [Source: U.S. EPA]



Green-e Energy certifies that the CALLECTIVE UET Renewable Energy Certificates meet the environmental and consumer protection standards established by the non-profit Center for Resource Solutions. Learn more at <u>www.green-e.org</u>.

For specific information about the CALLECTIVE UET Renewable Certificates product, please contact Callective Energy at 1-800-296-2203, or visit us on the Web at http://www.callectiveenergy.com.

Callective Energy Renewable Energy Certificates

2022 PROSPECTIVE PRODUCT CONTENT LABEL¹

This is a REC (Renewable Energy Certificate) product and does not contain electricity, which is billed by a separate company. A REC represents the environmental benefit of 1 megawatt hour of renewable energy generation that can be paired with electricity. *For more information, see <u>http://www.green-e.org/rec</u>*

Green-e Energy Certified New ² Renewables in		General Location
Wind	100%	National
Geothermal	0%	
Eligible hydroelectric	0%	
Solar	0%	
Biomass	0%	
TOTAL	100%	National

1. The percentages listed are prospective. Actual figures may vary. For more information on how much they can vary see the Price, Terms and Conditions. Visit <u>http://www.callectivenergy.com</u> for a list of carbon offset projects

2. New Renewables come for generation facilities that first began commercial operation in the last 15 years.

For comparison, the average (2002-2006) mix of energy sources supplying the US includes: Coal (49%), Nuclear (20%), Oil (3%), Natural Gas (18%), Large Hydroelectric (7%), Other Fossil (1%), and Renewables (2%). (from U.S. Department of Energy/Energy Information Administration)

The average home in the United States uses 900 kWh per month. [Source: U.S. EPA]



Green-e Energy certifies that the CALLECTIVE UET Renewable Energy Certificates meet the environmental and consumer protection standards established by the non-profit Center for Resource Solutions. Learn more at <u>www.green-e.org</u>.

For specific information about the CALLECTIVE UET Renewable Certificates product, please contact Callective Energy at 1-800-296-2203, or visit us on the Web at http://www.callectiveenergy.com.

CALLECTIVE ENERGY Green Gas

2021 HISTORICAL CARBON OFFSET CONTENT LABEL

This carbon offset content label explains information about the greenhouse gas emissions reductions you are purchasing through CALLECTIVE ENERGY Green Gas. It is a simple, transparent way for you to be certain your purchase is resulting in real environmental benefits.

Project Type	Project Certification	Project Location	% of Product
Landfill Gas	Climate Action Reserve	USA	100%
The emissions reductions supplied were created in:			2008-2010

The percentages listed are prospective. Actual figures may vary. For more information on how much they can vary see the Price, Terms and Conditions. Visit <u>http://www.callectiveenergy.com</u> for a list of carbon offset projects.

This Carbon Offset Content Label is accompanying a multi-year purchase agreement. Please find more information about your purchase, the vintage years reported here and the delivery and verification of offsets in the terms and conditions of the agreement.

For further information or questions, please contact Callective Energy Services by email at <u>customerservice@callectiveenergy.com</u> or 1-800-296-2203.



Green-e CERTIFIED **Green-e CIimate** is an independent certification program for greenhouse gas emissions reductions (carbon offsets) sold in the voluntary market. The Green-e Climate logo identifies carbon offsets that meet the program's high environmental and consumer protection standards. For more information on Green-e Climate certification requirements, visit <u>www.green-e.org/climate</u> or email <u>climate@green-e.org</u>.

CALLECTIVE ENERGY Green Gas

2022 CARBON OFFSET CONTENT LABEL

This carbon offset content label explains information about the greenhouse gas emissions reductions you are purchasing through CALLECTIVE ENERGY Green Gas. It is a simple, transparent way for you to be certain your purchase is resulting in real environmental benefits.

Project Type	Project Certification	Project Location	% of Product
Landfill Gas	Climate Action Reserve	USA	100%
The emissions reductions supplied were created in:			2008-2010

The Carbon Offset Content Label represents the mix of offsets we have contracted to provide. Actual percentages of GHG emissions reductions may vary by a small amount. In the case of significant variance, Callective Energy is obligated to provide you with more accurate historical disclosure.

Visit <u>http://www.callectiveenergy.com</u> for a list of carbon offset projects.

For further information or questions, please contact Callective Energy Services by email at <u>customerservice@callectiveenergy.com</u> or 1-800-296-2203.



Green-e CERTIFIED **Green-e CIimate** is an independent certification program for greenhouse gas emissions reductions (carbon offsets) sold in the voluntary market. The Green-e Climate logo identifies carbon offsets that meet the program's high environmental and consumer protection standards. For more information on Green-e Climate certification requirements, visit <u>www.green-e.org/climate</u> or email climate@green-e.org.