eCurrent Gusto is a Renewable Energy Certificate (REC) product and does not contain electricity. A REC represents the environmental benefits of 1 megawatt hour (MWh) of renewable energy that can be paired with electricity. For more information, see <a href="https://www.green-e.org/rec">www.green-e.org/rec</a>.

eCurrent Gusto matches 11,500 MWh of your electricity usage. In 2021, eCurrent Gusto was made up of the following renewable resources.

Green-e® Energy Certified New <sup>2</sup> Renewables in eCurrent Gusto		Generation Location
-Biomass	%	
-Geothermal	%	
-Hydroelectric <sup>3</sup>	%	
-Solar	%	
-Wind	100%	Texas
TOTAL	%	

- 1. These figures reflect the resource mix of the RECs delivered to eCurrent Gusto's customers in 2021.
- 2. New Renewables come from generation facilities that first began commercial operation within the past 15 years.

For comparison, the current average mix of resources supplying New England includes: Coal (.15%), Nuclear (26.93%), Oil (.15%), Natural Gas (52.49%), Hydroelectric (8.13%), Renewables (12.09%) and Other (.06%). This resource mix was prepared in accordance with the ISO New England data.

For specific information about this product, please contact DrewFedorko, 281-653-1735, drew.fedorko@edfenergyservices.com, edfenergyservices.com.



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eCurrent Gusto matches 70% of your electricity usage. In 2021, eCurrent Gusto was made up of the following renewable resources.

Green-e® Energy Certified New <sup>2</sup> Renewables in eCurrent Gusto		Generation Location
-Biomass	%	
-Geothermal	%	
-Hydroelectric <sup>3</sup>	%	
-Solar	%	
-Wind	100%	Texas
TOTAL	%	

- 1. These figures reflect the resource mix of the RECs delivered to eCurrent Gusto's customers in 2021.
- 2. New Renewables come from generation facilities that first began commercial operation within the past 15 years.

For comparison, the current average mix of resources supplying New England includes: Coal (.15%), Nuclear (26.93%), Oil (.15%), Natural Gas (52.49%), Hydroelectric (8.13%), Renewables (12.09%) and Other (.06%). This resource mix was prepared in accordance with the ISO New England data.

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eCurrent Gusto matches 10% of your electricity usage. In 2021, eCurrent Gusto was made up of the following renewable resources.

Green-e® Energy Certified New <sup>2</sup> Renewables in eCurrent Gusto		Generation Location
-Biomass	%	
-Geothermal	%	
-Hydroelectric <sup>3</sup>	%	
-Solar	%	
-Wind	100%	Texas
TOTAL	%	

- 1. These figures reflect the resource mix of the RECs delivered to eCurrent Gusto's customers in 2021.
- 2. New Renewables come from generation facilities that first began commercial operation within the past 15 years.

For comparison, the current average mix of resources supplying New England includes: Coal (.15%), Nuclear (26.93%), Oil (.15%), Natural Gas (52.49%), Hydroelectric (8.13%), Renewables (12.09%) and Other (.06%). This resource mix was prepared in accordance with the ISO New England data.

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eCurrent Gusto matches 100% of your electricity usage. In 2021, eCurrent Gusto was made up of the following renewable resources.

Green-e® Energy Certified New <sup>2</sup> Renewables in eCurrent Gusto		Generation Location
-Biomass	%	
-Geothermal	%	
-Hydroelectric <sup>3</sup>	%	
-Solar	%	
-Wind	100%	Texas
TOTAL	%	

- 1. These figures reflect the resource mix of the RECs delivered to eCurrent Gusto's customers in 2021.
- 2. New Renewables come from generation facilities that first began commercial operation within the past 15 years.

For comparison, the current average mix of resources supplying New England includes: Coal (.15%), Nuclear (26.93%), Oil (.15%), Natural Gas (52.49%), Hydroelectric (8.13%), Renewables (12.09%) and Other (.06%). This resource mix was prepared in accordance with the ISO New England data.

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eCurrent Gusto matches 35% of your electricity usage. In 2021, eCurrent Gusto was made up of the following renewable resources.

Green-e® Energy Certified New <sup>2</sup> Renewables in eCurrent Gusto		Generation Location
-Biomass	%	
-Geothermal	%	
-Hydroelectric <sup>3</sup>	%	
-Solar	%	
-Wind	100%	Texas
TOTAL	%	

- 1. These figures reflect the resource mix of the RECs delivered to eCurrent Gusto's customers in 2021.
- 2. New Renewables come from generation facilities that first began commercial operation within the past 15 years.

For comparison, the current average mix of resources supplying New England includes: Coal (.15%), Nuclear (26.93%), Oil (.15%), Natural Gas (52.49%), Hydroelectric (8.13%), Renewables (12.09%) and Other (.06%). This resource mix was prepared in accordance with the ISO New England data.

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