



Transparency is important to us at MCE. The Deep Green Product Content Label explains where your Deep Green energy is coming from. Every bit of it is certified renewable by the Green-e Energy. In 2015, we added lots of solar energy to the mix.

2015 HISTORIC MCE DEEP GREEN PRODUCT CONTENT LABEL ¹				
<p>MCE'S 100% renewable Deep Green product covers 100% of your electricity usage.</p> <p>A percentage of this product's renewable content, listed below, is satisfied by renewable portfolio standard (RPS) state-mandated renewables that also meet Green-e Energy eligibility rules, up to the 23.3% renewables that MCE must provide you under the State's RPS rules. 100% of the product's renewable electricity content is Green-e Energy certified.</p> <p>In 2015, MCE's Deep Green product was made up of the following new renewable resources averaged annually.</p>				
Green-e Energy Eligible New ² Renewables in MCE's Deep Green Product				
Resource Type	Voluntary Renewables	Voluntary Generation Location	Mandated Renewables	Mandated Resource Location
Solar	1.7%	CA	23.3%	CA
Wind	75%	CA, ID, WA		
Total Green-e Energy Certified Renewables				100%
<p>¹ These figures reflect the power delivered to MCE Deep Green customers in 2015.</p> <p>² New renewables come from generation facilities that first began commercial operation within the past 15 years.</p> <p>For comparison, the 2015 average mix of resources supplying PG&E includes: renewables (21.9%), Coal (6%), Nuclear (9.2%), Oil (0%), Natural Gas (44%), Hydroelectric (5.4%), and Unspecified (13.5%). This resource mix was prepared in accordance with the California Energy Commission.</p> <p>The average home in MCE's service area uses 463 kWh per month.</p> <p>For specific information about this electricity product, please contact MCE at 1 (888) 632-3674 or via email at customerservice@mceCleanEnergy.org.</p>				
		<p>MCE's 100% renewable Deep Green product is Green-e Energy certified, and meets the environmental and consumer-protection standards set forth by the nonprofit Center for Resource Solutions. Learn more at www.green-e.org.</p>		

Deep Green power is independently verified by Green-e Energy, the nation's leading certification and verification program for renewable energy.

Green-e ensures that the energy we procure on your behalf meets strict environmental and consumer protection standards. You can learn more about Green-e at www.green-e.org.



Transparency is important to us at MCE. The Deep Green Product Content Label explains where your Deep Green energy is coming from. Every bit of it is certified renewable by the Green-e Energy. In 2016, we're adding some biogas to the mix.

2016 PROSPECTIVE MCE DEEP GREEN PRODUCT CONTENT LABEL¹

MCE'S 100% renewable Deep Green product covers 100% of your electricity usage. A percentage of this product's renewable content, listed below, is satisfied by renewable portfolio standard (RPS) state-mandated renewables that also meet Green-e Energy eligibility rules, up to the 25% renewables that MCE must provide you under the State's RPS rules. 100% of the product's renewable electricity content is Green-e Energy certified. In 2016, MCE's Deep Green product is projected to be made up of the following new renewable resources averaged annually.

Green-e Energy Eligible New² Renewables in MCE's Deep Green Product

Resource Type	Voluntary Renewables	Voluntary Generation Location	Mandated Renewables	Mandated Resource Location
Biogas	25%	CA		
Solar			25%	CA
Wind	50%	CA, ID, WA		
Total Green-e Energy Certified Renewables				100%

¹ These figures reflect the renewables that MCE has contracted to provide. Actual figures may vary according to resource availability. MCE will annually report to you before August 1 of next year, in the form of a Historical Product Content Label, the actual resource mix of the electricity you purchased.

² New renewables come from generation facilities that first began commercial operation within the past 15 years.

For comparison, the 2015 average mix of resources supplying PG&E includes: renewables (21.9%), Coal (6%), Nuclear (9.2%), Oil (0%), Natural Gas (44%), Hydroelectric (5.4%), and Unspecified (13.5%). This resource mix was prepared in accordance with the California Energy Commission.

The average home in MCE's service area uses 463 kWh per month.

For specific information about this electricity product, please contact MCE at 1 (888) 632-3674 or via email at customerservice@mceCleanEnergy.org.



MCE's 100% renewable Deep Green product is Green-e Energy certified, and meets the environmental and consumer-protection standards set forth by the nonprofit Center for Resource Solutions. Learn more at www.green-e.org.

Deep Green power is independently verified by Green-e Energy, the nation's leading certification and verification program for renewable energy.

Green-e ensures that the energy we procure on your behalf meets strict environmental and consumer protection standards. You can learn more about Green-e at www.green-e.org.