2023 HISTORICAL MCE GREEN ACCESS PRODUCT CONTENT LABEL¹

Green Access matches 100% of your electricity usage. In 2023, Green Access was made up of the following new renewable resources averaged annually.

Green-e [®] Energy Certified New ² Renewables in Green Access 2023		Generation Location
-Biomass	0%	
-Geothermal	0%	
-Low impact hydroelectric ³	0%	
-Solar	100%	California
-Wind	0%	
Total Green-e [®] Energy Certified New Renewables	100%	

1. These figures reflect the power delivered to Green Access's customers in 2023.

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

3. Eligible hydroelectric facilities are defined in the Green-e[®] Renewable Energy Standard for Canada and the United States (http://www.green-e.org/standard) and include facilities certified by the Low Impact Hydropower Institute (LIHI) (www.lowimpacthydro.org) or EcoLogo (www.ecologo.org); and facilities comprised of a turbine in a pipeline or a turbine in an irrigation canal.

For comparison, the current average mix of resources supplying PG&E includes: Coal (0%), Nuclear (49%), Oil (0%), Natural Gas (5%), Hydroelectric (8%), and Other (0%). This resource mix was prepared in accordance with the California Energy Commission.

The average home in California uses 535 kWh per month. Source: U.S. EIA, 2022

For specific information about this product, please contact MCE at 1 (888) 632-3674, info@mceCleanEnergy.org, or mceCleanEnergy.org/GreenAccess.



Green Access 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.

Green-e[®] Energy certification requires that renewable electricity delivered to California customers must be matched with greenhouse gas emission allowances retired from

the [https://california%20air%20resources%20board%20voluntary%20renewable%20energy/]California Air Resources Board Voluntary Renewable Energy Program (CARB VREP). This ensures that California customers are using renewable electricity that contributes to greenhouse reductions above and beyond what is required by state regulatory policies. CARB's VREP has run out of available allowances because more were requested for 2023 compliance than were available, resulting in [participant] and all other VREP allowance applicants receiving 83% of the allowances requested. Seventeen percent (17%) of the renewable electricity generation provided to customers of [certified product name] in 2023 was not matched with allowance retirements and therefore supported compliance with state greenhouse gas reduction programs rather than going above and beyond statewide emissions regulations. Green-e Energy program staff is requesting CARB increase available VREP allowances for future compliance years. To learn more about VREP, please visit [https://xn--carbs%20website-7w9h/]CARB's website. To learn more about Green-e[®] certification, please visit <u>areen-e.org</u>