3 PHASES RENEWABLES GREEN PRODUCT INFORMATION

3 Phases Green Electricity Product is certified by Green-e Energy. This document provides detailed information about the green power product, including the Product Content Label and the program's Price, Terms and Conditions. Green-e Energy certifies that 3 Phases Renewables ("3 Phases") meets the minimum environmental and consumer protection standards established by the non-profit Center for Resource Solutions. For more information on Green-e Energy certification requirements, call 1-888-63-GREEN or visit www.green-e.org.

PRICE, TERMS, AND CONDITIONS			
Energy CERTIFIED	3 Phases Green Electricity Product (the "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 .		
Company	3 Phases Renewables Inc.		
Whom should I contact for more information?	You can visit www.3PhasesRenewables.com or call (310) 939-1283 or toll-free (877) 225-9802, or via email at info@3phasesrenewables.com		
How will I be billed?	If you choose dual billing, you will receive one bill from your utility for the distribution services and another from 3 Phases Renewables for the electricity. If you choose consolidated billing, you will only receive one bill that will include distribution services, as well as your electricity charges from 3 Phases Renewables. The electricity charges are exclusive of any applicable federal, state, and local taxes and charges. You will be billed on a monthly basis.		
How will my bill be calculated?	The electricity portion of your bill will be calculated based on the electricity price set forth in your agreement. In the event there are any changes to the electricity rate, you will be notified of such changes.		
What sources will be used in my certified product?	100% of the Product will come from new facilities in the Western grid (WECC).		
What other fees might I be charged?	Delinquent bills may be assessed a late fee. See your service agreement terms for details.		
What length of agreement/contract is required?	The minimum length of agreement for most customers is twelve months.		
What if I want to terminate my agreement early?	You will be required to pay the full amount under your contract, even if you cancel early, unless otherwise specified in your agreement.		

2020 PROSPECTIVE PRODUCT CONTENT LABEL 1

3 Phases Green Electricity Product provides 17% of your electricity usage with new Green-e Energy certified renewable energy above and beyond California's mandated Renewable Portfolio Standard (RPS) renewable amount. The non-certified percentage of this product may not meet the Green-e Energy standard eligibility criteria on energy resource type, product specification disclosure requirements, and other rules concerning renewable energy defined by the Green-e Energy National Standard. However, 33% of your energy supply will meet the requirements for the California RPS. In 2020, the prospective content for 3 Phases Green Electricity Product will be as follows:

Green-e Energy Certified New ² Renewables in 3 Phases Green Electricity Product		Generation Location
-Biomass	%	
-Geothermal	%	
-Low impact hydroelectric ³	%	
-Solar	%	
-Wind	17%	National
-Total California Renewable Portfolio Standard amount (Non-Green-e certified)	33%	
Total Green-e Energy Certified New Renewables	17%	

- 1. These figures reflect the renewables that we contracted to provide. Actual figures may vary according to resources availability. We 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 electricity you purchased.
- $2. \ New \ Renewables \ come \ from \ generation \ facilities \ that \ first \ began \ commercial \ operation \ within \ the \ past \ 15 \ years.$
- 3. Eligible hydroelectric facilities are defined in the Green-e Energy National Standard (http://www.green-e.org/standard) and include facilities certified by the Low Impact Hydropower Institute (LIHI) (www.ecologo.org); and facilities comprised of a turbine in a pipeline or a turbine in an irrigation canal.

For comparison, the 2016 average mix of resources supplying in California includes: Coal (4%), Nuclear (9%), Natural Gas (37%), Large Hydroelectric (10%), Biomass (2%), Geothermal (4%), Small Hydro (2%), Solar (8%), Wind (9%), and unspecified sources of power (15%) This resource mix was prepared from the California Energy Commission.



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For specific information about this product, please contact 3 Phases Renewables by phone at 310.939.1283, or at https://3phasesrenewables.com/

The remaining 33% of electricity is not Green-e Energy certified. However, 33% of your energy supply will meet the requirements of the California RPS.

2020 California Mandate Renewable Portfolio Standard (RPS) Resources		Generation Location
-Wind (RPS Mandated Renewables)	7%	CA, ID, WY
-Small Hydroelectric (RPS Mandated Renewables)	1 %	CA
-Solar (RPS Mandated Renewables)	21%	CA
-Biogas (RPS Mandated Renewables)	4%	CA
-Total (California RPS Power Mix)	33%	