

Thank you for subscribing to EcoChoiceSM, a new renewable electricity program offered by San Diego Gas & Electric[®] (SDG&E[®]) to both residential and business customers. The Historic Product Content Label shows the type of renewable energy sold to EcoChoice customers in the prior program year. This program is designed to provide 50%, 60%, 70%, 80%, 90% or 100% of your annual electricity consumption, depending on the selections made at the time of enrollment, from local renewable generation.

In 2018, EcoChoice renewables consisted of the following resource types:

Green-e Energy Certified New Renewables in the EcoChoice Program ¹		Generation Location
Solar	100%	Southern California (Midway Solar III ³ & Interim Pool ⁴)
Total Green-e Energy Certified New Renewables	100%	

- 1. These figures reflect the resource mix of the electricity delivered to SDG&E EcoChoice Program's customers in 2018.
- 2. New Renewables come from generation facilities that first began commercial operation within the past 15 years.
- 3. Midway Solar III became fully operational in September 2018 as the first renewable generation facility dedicated to the EcoChoice program. Midway Solar III is a 20MW of solar generation located in Imperial County
- 4. The Interim Pool is a mix of existing solar resources temporarily being used to provide renewable energy to excess program demand, which is not yet fully covered by EcoChoice dedicated generation facilities. The Interim Pool consists of solar generation located in San Diego County (five facilities, 20.8 MW), Imperial County (two facilities, 40 MW), Kern County (one facility, 20 MW), and San Bernardino County (one facility, 18.5 MW). All nine Interim Pool facilities began operation January 2013 or later.

For comparison, the current average mix of resources supplying SDG&E customers includes: Biomass and Bio-waste (2%), Solar (21%), Wind (21%), Natural Gas (39%), and Other (17%). This resource mix was reported in SDG&E's 2017 Power Content Label. Renewables contained in SDG&E's default resource mix are <u>not</u> Green-e Energy certified.

The average residential customer served by SDG&E uses 486 kWh per month. Source: SDG&E FERC Form 1, 2014

For specific information about the EcoChoice program, visit <u>sdge.com/EcoChoice</u>, call 1-800-411-SDGE (7343), or email <u>CTTS@sdge.com</u>.



Greene Energy

EcoChoice 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 <u>www.green-e.org</u>.