## EcoChoice®

## 2021 Historic Product Content Label



EcoChoice® is a renewable electricity program offered by San Diego Gas & Electric® (SDG&E®) to both residential and business customers. This program is designed to provide 50%, 60%, 70%, 80%, 90% or 100% of your annual electricity consumption, depending on selections made at the time of enrollment, from local renewable generation.

In 2021, EcoChoice consisted of the following renewable resources averaged annually<sup>1</sup>:

Green-e Energy Certified New Renewables in the EcoChoiceProgram <sup>2</sup>		Generation Location
Solar	100%	Southern California (Midway Solar III <sup>3</sup> )
Total Green-e Energy Certified New Renewables	100%	

- 1. These figures reflect the renewables that SDG&E contracted to cover 2021 EcoChoice sales.
- 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.

For comparison, the current average mix of resources supplying SDG&E customers includes: Biomass and Bio-waste (2.1%), Solar (17.9%), Wind (11%), Natural Gas (26.2%), Large Hydroelectric (1.7%), Nuclear (0.2%) and Unspecified (40.9%). This resource mix was reported in SDG&E's 2020 Power Content Label. Renewables contained in SDG&E's default resource mix are not Green-e® Energy certified.

The average residential customer served by SDG&E used about 400 kWh per month. Source: SDG&E, 2020

For specific information about the EcoChoice program, visit <a href="mailto:sdge.com/EcoChoice">sdge.com/EcoChoice</a>, call 1-800-411-SDGE (7343), or email <a href="mailto:cttS@sdge.com">cttS@sdge.com</a>.



EcoChoice is Green-e<sup>®</sup> Energy certified and meets the environmental and consumer-protection standards set forth by the nonprofit Center for Resource Solutions. Learn more at <a href="https://www.green-e.org">www.green-e.org</a>.