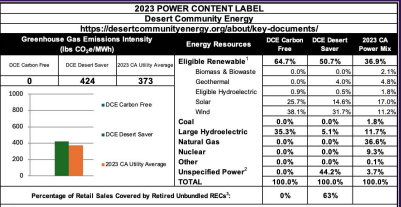
DOING OUR PART FOR A CLEAN ENERGY FUTURE



[†]The eligible renewable percentage above does not reflect RPS compliance, which is determined using a different methodology.

²Unspecified power is electricity that has been purchased through open market transactions and is not traceable to a specific generation source.

³Renewable energy credits (RECs) are tracking instruments issued for renewable generation. Unbundled renewable energy credits (RECs) represent renewable generation that was not delivered to serve retail sales. Unbundled RECs are not reflected in the power mix or GHC emissions intensities above.

For specific information about this electricity	Desert Community Energy
portfolio, contact:	(855) 357-9240
For general information about the Power Content	https://www.energy.ca.gov/programs-and-topics/programs/power-
Lahel visit	source-disclosure-program

Desert Community Energy is your locally controlled, not-for-profit electricity provider. The generation data above represents the mix of sources used to provide electricity service during the 2023 calendar year and is provided in the "Annual Report to the California Energy Commission: Power Source Disclosure Program." This information is required by the California Energy Commission to be sent to customers currently served by DCE. For more information, visit DesertCommunityEnergy.org.



431 South Palm Canyon Drive, Suite 206 Palm Springs, CA 92262

THANK YOU PALM SPRINGS RESIDENTS & BUSINESSES FOR HELPING FIGHT CLIMATE CHANGE!

- 33 Megawatts of wind energy located in Palm Springs in operation
- 25 Megawatts of battery storage located in Palm Springs in development
- 100+ Good paying clean energy jobs (including permanent & construction)
- 23,767 Customers receiving 100% Carbon Free energy from DCE
- 16,353 Cars off the road in emissions reductions thanks to DCE customers
- 70,105 Metric tons of greenhouse gas emissions reduced in 2023

DCE's Desert Saver Plan is the lowest-cost choice for electricity in Palm Springs! Save energy with DCE! Visit us at DesertCommunityEnergy.org