2024 POWER CONTENT LABEL Central Coast Community Energy				
	3Cprime	3Cchoice	CA Utility Average	
Greenhouse Gas Emissions Intensity (lbs of CO ₂ e emitted per megawatt hour)	0	417	359	
	-			
Electricity Sources Renewables and Zero-Carbon Resources Fossil Fuels and Unspecified Power				
RPS Eligible Renewables	100%	56%	45%	
Biomass & Biogas	0%	2%	2%	
Geothermal	0%	12%	5%	
Eligible Hydroelectric	0%	1%	2%	
Solar	50%	36%	23%	
Wind	50%	5%	14%	
Large Hydroelectric	0%	0%	10%	
Nuclear	0%	0%	11%	
Emerging Technologies	0%	0%	0%	
Other	0%	0%	0%	
Natural Gas	0%	0%	10%	
Coal & Petroleum	0%	0%	2%	
Unspecified Power (primarily fossil fuels)	0%	44%	22%	
Total	100%	100%	100%	
Retail sales covered by retired unbundled RECs	0%	0%		
■ This label does not reflect compliance with the Renew tracking instruments called Renewable Energy Credits (I that are purchased separately from the renewable energithey do not factor into the power mixes or GHG emission ■ GHG intensity figures exclude biogenic CO₂ and emiss firmed-and-shaped energy. For detailed information about it the CEC webpage at the link below.	RECs) over the course of y ("Unbundled RECs") of as intensities above.	of multi-year comp can be used for RF ources and grand	pliance periods. RECs Sompliance, but fathered imports of	
■ Unspecified power is electricity purchased from a gene	ericized pool on the ope	n market.		
https://3cenergy.org/	Visit https://ww	Want to learn more? Visit https://www.energy.ca.gov/programs-and- topics/programs/power-source-disclosure- program		

You are receiving this notice because you were a Central Coast Community Energy customer in 2024. Receipt of this notice does not mean that your electricity generation services are currently with 3CE. The generation data highlighted in the 3CE 2024 Power Content Label is provided in the Annual Report to the California Energy Commission: Power Source Disclosure Program. Percentages may not add to 100% due to rounding.

POWER FOR GOOD

