			<u>VER CONTENT LABE</u> ty of Healdsburg	L		
			sburg.gov/powercont	ent		
Greenhouse Gas Emissions Intensity (Ibs CO ₂ e/MWh)			Energy Resources	Standard Rate	Green Rate	2022 CA Power Mix
Standard Rate	Green Rate	2022 CA Utility Average	Eligible Renewable ¹	46.0%	100.0%	35.8%
			Biomass & Biowaste	0.0%	0.0%	2.1%
404	59	422	Geothermal	36.6%	57.2%	4.7%
1000			Eligible Hydroelectric	2.0%	2.7%	1.1%
800		Standard Rate	Solar	7.5%	40.1%	17.0%
			Wind	0.0%	0.0%	10.8%
c00	00 📕 Green Rate		Coal	0.0%	0.0%	2.1%
600			Large Hydroelectric	16.2%	0.0%	9.2%
400			Natural Gas	22.0%	0.0%	36.4%
			Nuclear	0.0%	0.0%	9.2%
200 —		2022 CA Utility	Other	0.0%	0.0%	0.1%
0		Average	Unspecified Power ²	15.7%	0.0%	7.1%
0			TOTAL	100.0%	100.0%	100.0%
Percentage of Retail Sales Covered by Retired Unbundled RECs ³ :				0%	0%	
² Unspecified po Renewable energ	ower is electricity th y credits (RECs) a	at has been purch re tracking instrum ration that was not	flect RPS compliance, which is ased through open market tran generation source. ents issued for renewable gene t delivered to serve retail sales. GHG emissions intensities abo	sactions and is eration. Unbund Unbundled RE	not traceable to	o a specific energy credits
For specific information about this electricity			City of Healdsburg			
portfolio, contact:			707-431-3122			
			https://www.a	normu co gou	Inrograms and	al
For general info	rmation about th	e Power Content	<u>https://www.e</u>	inergy.ca.gov/	programs-and	u-