·//w/w/w/ 27116	Azusa Light & Water			
https://www.azusaca.gov/714/Power-Content-Label				
Emissions	Energy Resources	Azusa Light &	2022 CA	
D₂e/MWh)			Power Mix	
Azusa Light & Water 2022 CA Utility Average 469 422	0		35.8%	
			2.1%	
422			4.7%	
1000 800 600 800 800 800 800 800 800 800	÷ .		1.1%	
			17.0%	
			10.8%	
			2.1%	
	• •		9.2%	
2022 CA			36.4%	
200 Utility 0	Nuclear	7.7%	9.2%	
	Other	0.0%	0.1%	
	Unspecified Power ²	41.4%	7.1%	
		100.0%	100.0%	
Percentage of Retail Sales Covered by		0%		
¹ The eligible renewable percentage above does not reflect RPS compliance, which is determined				
с с,				
³ Renewable 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 GHG				
emissions intensities above.				
ion about this	Azusa Li	ght & Water		
o, contact:	626-812-5211			
For general information about the <u>https://www.energy.ca.gov/programs-and-</u>				
ion about the	https://www.energy	<u>.ca.gov/progra</u>	<u>ms-and-</u>	
	D2e/MWh) CA Utility Average 422 Azusa Light & Water 2022 CA Utility Average ge of Retail Sa ired Unbundle le percentage a usin electricity that h not traceab credits (RECs) able energy cred retail sales. Unt em ion about this	D2e/MWh) Energy Resources CA Utility Average Eligible Renewable ¹ 422 Biomass & Biowaste Geothermal Eligible Hydroelectric Solar Wind Vater Coal Large Hydroelectric Natural Gas Vilitity Average Utility Other Unspecified Power ² TOTAL ge of Retail Sales Covered by ired Unbundled RECs ³ : Ie percentage above does not reflect RPS cousing a different methodology. electricity that has been purchased through on traceable to a specific generation so credits (RECs) are tracking instruments issues able energy credits (RECs) represent reneware retail sales. Unbundled RECs are not reflect missions intensities above.	D2e/MWh) Energy Resources Water CA Utility Average Eligible Renewable ¹ Biomass & Biowaste Geothermal 40.2% 422 Geothermal 0.0% Azusa Light & Water Eligible Hydroelectric Solar 0.3% Azusa Light & Water Coal 0.0% 2022 CA Utility Average Natural Gas 9.4% Utility Average Nuclear 7.7% 0.0% Utility Average Other 0.0% 0.0% Ie percentage above does not reflect RPS compliance, which using a different methodology. 0% 0% electricity that has been purchased through open market trans not traceable to a specific generation source. credits (RECs) are tracking instruments issued for renewable able energy credits (RECs) represent renewable generation the retail sales. Unbundled RECs are not reflected in the power n emissions intensities above. ion about this Azusa Light & Water	