			Orange Co	unty Power Authority				
		https://w	ww.ocpower	.org/resources/key-d	ocuments/			
Greenhouse Gas Emissions Intensity (Ibs CO <sub>2</sub> e/MWh)			Energy Resources	2022 OCPA Basic Choice Power Mix	2022 OCPA Smart Choice Power Mix	2022 OCPA 100% Renewable Choice Power Mix	2022 CA Power Mix	
2022 OCPA Basic	2022 OCPA Smart	2022 OCPA 100% Renewable Choice	2022 CA Utility	Eligible Renewable <sup>1</sup>	62.3%	100.0%	100.0%	35.8%
Choice Power Mix	Choice Power Mix	Power Mix	Average	Biomass & Biowaste	19.5%	1.5%	0.0%	2.19
503	150	0	422	Geothermal	0.0%	79.9%	0.0%	4.7
				Eligible Hydroelectric	0.0%	0.0%	6.7%	1.19
2022 OCPA Basic Choice			Solar	0.0%	12.1%	71.5%	17.09	
800 Power Mix			Wind	42.8%	6.4%	21.8%	10.80	
■ 2022 OCPA Smart Choice			Coal	0.0%	0.0%	0.0%	2.1%	
600 Power Mix			Large Hydroelectric	12.4%	0.0%	0.0%	9.2%	
400 2022 OCPA 100% Renewable			Natural Gas	0.0%	0.0%	0.0%	36.4%	
Choice Power Mix 200 2022 CA Utility Average			Nuclear	25.3%	0.0%	0.0%	9.2%	
			Other	0.0%	0.0%	0.0%	0.1%	
			Unspecified Power <sup>2</sup>	0.0%	0.0%	0.0%	7.1%	
0		_		TOTAL	100.0%	100.0%	100.0%	100.0%
Percentage of Retail Sales Covered by Retired Unbundled RECs <sup>3</sup> :					0%	0%	0%	
<sup>2</sup> Unspec <sup>3</sup> Renewable ene	ified power is electr rgy credits (RECs)	ricity that has been are tracking instrun	purchased through nents issued for re	ct RPS compliance, which is d n open market transactions an newable generation. Unbundle d RECs are not reflected in the	d is not traceat ed renewable e e power mix or	ole to a specific nergy credits (l GHG emission	generation sou RECs) represents intensities ab	nt renewable
For specific information about this electricity portfolio, contact:				Orange County Power Authority 1 (866) 262-7693				
For specific ir					1 (866) 2	262-7693		