				<u>ER CONTENT LABEL</u> ses Renewables				
		https://3pha		les.com/direct-acces	s/cec-ncl r	ndf		
Gr		Emissions Intens ₂e/MWh)		Energy Resources	3PR 100% Renewable Product (61% of Load)	3PR 50% Renewable Product (38% of Load)	3PR Minimum Product (1% of Load)	2022 CA Power Mix
3PR 100% Renewable Product	3PR 50% Renewable	3PR Minimum Product	2022 CA Utility	Eligible Renewable <sup>1</sup>	93.2%	34.5%	28.9%	35.8%
(61% of Load)	Product (38% of Load)	(1% of Load)	Average	Biomass & Biowaste	3.6%	0.0%	0.0%	2.1%
70	665	671	422	Geothermal	0.1%	1.5%	0.0%	4.7%
1000		_		Eligible Hydroelectric	0.0%	0.0%	0.0%	1.1%
1000		3PR 100% Re	newable	Solar	89.1%	30.3%	28.9%	17.0%
800		_ Product		Wind	0.5%	2.7%	0.0%	10.8%
c	(61% of Load) 600 3PR 50% Renewable Product				0.0%	0.0%	0.0%	2.1%
600		Large Hydroelectric	0.0%	0.0%	0.0%	9.2%		
400		(38% of Load	)	Natural Gas	0.0%	0.0%	0.0%	36.4%
		3PR Minimur	n Product	Nuclear	0.0%	0.0%	0.0%	9.2%
200		(1% of Load)	innouder	Other	0.0%	0.0%	0.0%	0.1%
		(2/0 01 2000)		Unspecified Power <sup>2</sup>	6.8%	65.5%	71.1%	7.1%
0		_		TOTAL	100.0%	100.0%	100.0%	100.0%
Р	ercentage of Reta	il Sales Covered b	y Retired Unbund	dled RECs <sup>3</sup> :	4%	5%	6%	
<sup>2</sup> Unspect <sup>3</sup> Renewable ene	ified power is electr rgy credits (RECs)	ricity that has been p are tracking instrum	ourchased through ents issued for re	ct RPS compliance, which is c n open market transactions an newable generation. Unbundl d RECs are not reflected in th	d is not traceab ed renewable e	ole to a specific nergy credits (	ະ generation soເ RECs) represer	nt renewable
For specific in	formation about	this electricity port	folio, contact:			Renewables 9-1283		
For general in	nformation about	the Power Conter	t Label visit:	https://www.energy.ca.	gov/programs	s-and-topics/	programs/pov	wer-source-

					<u>R CONTENT LABEL</u> Supplier Name)					
					RL for PCL Posting)					
	Greenhou	se Gas Emissior (Ibs CO <sub>2</sub> e/MWh)			Energy Resources	Electricity Portfolio 1 Name	Electricity Portfolio 2 Name	Electricity Portfolio 3 Name	Electricity Portfolio 4 Name	2022 CA Power Mix
Electricity Portfolio 1	Electricity Portfolio 2	Electricity Portfolio 3	Electricity Portfolio 4	2022 CA Utility	Eligible Renewable <sup>1</sup>	0.0%	0.0%	0.0%	0.0%	35.8%
Name	Name	Name	Name	Average	Biomass & Biowaste	0.0%	0.0%	0.0%	0.0%	2.19
0	0	0	0	422	Geothermal	0.0%	0.0%	0.0%	0.0%	4.79
1000					Eligible Hydroelectric	0.0%	0.0%	0.0%	0.0%	1.19
		I	Electricity Portfo	Solar	0.0%	0.0%	0.0%	0.0%	17.0	
800				Wind	0.0%	0.0%	0.0%	0.0%	10.8	
c00			Electricity Portfo	Coal	0.0%	0.0%	0.0%	0.0%	2.1%	
600				Large Hydroelectric	0.0%	0.0%	0.0%	0.0%	9.2%	
400			Electricity Portfo	Natural Gas	0.0%	0.0%	0.0%	0.0%	36.4%	
		Nuclear	0.0%	0.0%	0.0%	0.0%	9.2%			
200			Electricity Portfo		Other	0.0%	0.0%	0.0%	0.0%	0.1%
0			2022 CA Utility A	verage	Unspecified Power <sup>2</sup>	0.0%	0.0%	0.0%	0.0%	7.1%
0			•	0	TOTAL	100.0%	100.0%	100.0%	100.0%	100.0%
	Percentag	e of Retail Sales C	Covered by Retired	d Unbundled REC	s <sup>3</sup> :	0%	0%	0%	0%	
Renewable energ	<sup>2</sup> Unspecifie	ed power is electrici re tracking instrume	ty that has been pu ents issued for rene	irchased through c wable generation.	RPS compliance, which is det open market transactions and Unbundled renewable energy cted in the power mix or GHG	is not traceable credits (RECs	e to a specific g ) represent ren	eneration sour		ot delivered
For s	specific informatio	on about this elect				(Reta	ail Supplier N Ipplier Phone	,		
For	general informatio	on about the Powe	er Content Label,	visit:	https://www.energy.ca	i.gov/progran	ns-and-topics program	/programs/p	ower-source-	disclosure-

						Supplier Name) L for PCL Posting)						
	Gr	eenhouse Gas E (Ibs CO	Emissions Inten <sub>2</sub> e/MWh)		(Website Or	Energy Resources	Electricity Portfolio 1 Name	Electricity Portfolio 2 Name	Electricity Portfolio 3 Name	Electricity Portfolio 4 Name	Electricity Portfolio 5 Name	2022 CA Power Mix
Electricity Portfolio 1	Electricity Portfolio 2	Electricity Portfolio 3	Electricity Portfolio 4	Electricity Portfolio 5	2022 CA Utility	Eligible Renewable <sup>1</sup>	0.0%	0.0%	0.0%	0.0%	0.0%	35.8%
Name	Name	Name	Name	Name	Average	Biomass & Biowaste	0.0%	0.0%	0.0%	0.0%	0.0%	2.19
0	0	0	0	0	422	Geothermal	0.0%	0.0%	0.0%	0.0%	0.0%	4.79
.000						Eligible Hydroelectric	0.0%	0.0%	0.0%	0.0%	0.0%	1.19
Electricity Portfolio 1 Name						Solar	0.0%	0.0%	0.0%	0.0%	0.0%	17.09
800	300 Electricity Portfolio 2 Nar					Wind	0.0%	0.0%	0.0%	0.0%	0.0%	10.89
600	00					Coal	0.0%	0.0%	0.0%	0.0%	0.0%	2.1%
Electricity Portfolio 3 Name						Large Hydroelectric	0.0%	0.0%	0.0%	0.0%	0.0%	9.2%
400 Electricity Portfolio 4 Name					4 Name	Natural Gas	0.0%	0.0%	0.0%	0.0%	0.0%	36.4%
	200   Electricity Portfolio 5 Name     0   2022 CA Utility Average					Nuclear	0.0%	0.0%	0.0%	0.0%	0.0%	9.2%
200					5 Name	Other	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%
0					erage	Unspecified Power <sup>2</sup>	0.0%	0.0%	0.0%	0.0%	0.0%	7.1%
-					TOTAL	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	
	I	Percentage of Ret	ail Sales Covered	by Retired Unbur	ndled RECs <sup>3</sup> :		0%	0%	0%	0%	0%	
<sup>3</sup> Renewable en	ergy credits (RECs	<sup>2</sup> Unspecified	d power is electricit	ty that has been pur enewable generation	rchased through o on. Unbundled ren	RPS compliance, which is deter pen market transactions and is ewable energy credits (RECs) r er mix or GHG emissions intens	not traceable to epresent renew	a specific gen	eration source.		rve retail sales	. Unbundled
	For specific in	formation about	this electricity po	rtfolio, contact:	· ·			(Retail Supp ail Supplier I		er)		
	For general ir	nformation about	the Power Conte	nt Label visit:		https://www.energy.	ca gou/progra	ms and tonic	s Inrograms I		a disclosura r	rogram

					2		CONTENT LABEL pplier Name)							
					()		for PCL Posting)							
		Greenhous	Energy Resources	Electricity Portfolio 1 Name	Electricity Portfolio 2 Name	Electricity Portfolio 3 Name	Electricity Portfolio 4 Name	Electricity Portfolio 5 Name	Electricity Portfolio 6 Name	2022 CA Power Mix				
Electricity Portfolio 1	Electricity Portfolio 2	Electricity Portfolio 3	Electricity Portfolio 4	Electricity Portfolio 5	Electricity Portfolio 6	2022 CA Utility	Eligible Renewable <sup>1</sup>	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	35.8%
Name	Name	Name	Name	Name	Name	Average	Biomass & Biowaste	0.0%	0.0%	0.0%		0.0%		2.1%
0	0	0	0	0	0	422	Geothermal	0.0%	0.0%	0.0%		0.0%		4.7
1000							Eligible Hydroelectric	0.0%	0.0%	0.0%		0.0%		1.19
							Solar	0.0%	0.0%	0.0%		0.0%		17.09
800	800 Electricity Portfolio 2 Name						Wind	0.0%	0.0%	0.0%		0.0%		10.89
600 Electricity Portfolio 3						io 3 Name	Coal	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	2.1%
Electricity Portfc						folio 4 Name Large Hydroelectric		0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	9.2%
400	400					Natural Gas	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	36.4%	
					Electricity Portfoli	lo 5 Name	Nuclear	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	9.2%
200					Electricity Portfoli	io 6 Name	Other	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%
0	0 2022 CA Utility Average					Unspecified Power <sup>2</sup>	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	7.1%	
-						-	TOTAL	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
		Percenta	ge of Retail Sales	Covered by Retire	ed Unbundled RE	Cs³:		0%	0%	0%	0%	0%	0%	
			-	•	•		PS compliance, which is determi en market transactions and is no	•		••				
<sup>3</sup> Renewable ene	ergy credits (RECs)	are tracking instrur		•	n. Unbundled renew	vable energy cred	its (RECs) represent renewable sions intensities above.				tail sales. Unbu	ndled RECs a	re not reflected i	in the power
	For s	specific informatio	n about this elect	ricity portfolio, co	ntact:					I Supplier Na oplier Phone				
	For	general informatio	on about the Pow	er Content Label.	visit:		https://www.	energy.ca.gov/		-		source-disclo	sure-program	