## Key Metrics of Operational CCA Programs in PG&E Territory (As of October 2017)

Program Information	PG&E	MCE	SCP	PCE	CPSF	SVCE	RCEA
Current Renewable Portfolio Standard (RPS) (2016)	25%	25%	25%	25%	25%	25%	25%
Renewable content % - default product (2016)	33%*	55%	42%	50%	40%	50%	42%
Default product (% carbon free)	69%*	68%¹	91%	80%	78%	100%	82%
Average monthly customer usage - E1 residential (kWh)		451	497	423	267	462	574
Average monthly customer usage - A1 non-residential (kWh)		1,272	1,491	1,574	1,499	2,236	967
100% renewable product - energy source	100% Solar	50% Wind, 25% Biomass/Waste, 25%	100% Geothermal	53% Wind, 26% Hydro, 7% Solar,	100% wind	80% Wind, 20% Solar	44% Solar. 44% Wind, 12% Biomass
		Solar		7% Biomass, 7% Geo			
Incremental 100% Renewable Price (\$/kWh)	\$0.0261	\$0.010	\$0.025	\$0.010	\$0.020 Res, \$0.014 non-Res	\$0.008	\$0.010
Effective Date of Rates	June 1, 2017	June 1, 2017	March 1, 2017	March 15, 2017	January 1, 2017	April 1, 2017	June 1, 2017
Default product (residential-E1) - \$/kWh	\$ 0.09838	\$ 0.06800	\$ 0.06648	\$ 0.06369	\$ 0.07267		-
Default product (non-residential-A1) - \$/kWh	\$ 0.09764	•	-	•	-		-
Premium product (residential-E1) - \$/kWh	\$ 0.09529			-		-	-
Premium product (non-residential-A1) - \$/kWh	\$ 0.09236	•	•	·	•	•	
PCIA (residential)		\$ 0.02977		-	\$ 0.02977		
PCIA (non-residential)		\$ 0.02264	\$ 0.02264	\$ 0.02264	-	\$ 0.02264	\$ 0.02264
Discount - PG&E vs. Residential default		< 1%	>2%	5%	4% higher than PG&E	1%	<3%
Discount - PG&E vs. Non-residential default		< 0.5% higher than PG&E	>2%	5%	2.4% higher than PG&E	< 1%	<3%
	https://www.pge.com/en_US/resi			https://www.pge.com/pge_global			https://www.pge.com/pge_global/c
	dential/customer-service/other-			/common/pdfs/customer-			ommon/pdfs/customer-
	services/alternative-energy-			service/other-services/alternative-			service/other-services/alternative-
		https://www.pge.com/includes/docs/pdfs					energy-providers/community-
	aggregation/community-choice-	/myhome/customerservice/energychoice/				nergy-providers/community-choice	
	aggregation.page?WT.mc_id=Vani	communitychoiceaggregation/mce ratecl	ggregation/scp_rateclasscomparis	aggregation/pce rateclasscompar	itychoiceaggregation/cpsf_rate_a	ggregation/svce rateclasscomparis	aggregation/rcea rateclasscomparis
Link for Joint Rate Comparisons	ty_cca	<u>asscomparison.pdf</u>	<u>on.pdf</u>	<u>ison.pdf</u>	<u>classcomparison.pdf</u> <u>o</u>	on.pdf	<u>on.pdf</u>
				https://www.pge.com/pge_global			https://www.pge.com/pge_global/c
				/common/pdfs/customer-		tttps://www.pge.com/pge_global/c	
				service/other-services/alternative-			service/other-services/alternative-
		https://www.pge.com/includes/docs/pdfs				ervice/other-services/alternative-	energy-providers/community-
		/myhome/customerservice/energychoice/				nergy-providers/community-choice	
		communitychoiceaggregation/MCE_Electr				<del></del>	aggregation/RCEA_ElectricPowerGe
Link for Electric Power Mix Comparisons		<u>icPowerGenerationMix.pdf</u>	<u>erationMix.pdf</u>	nerationMix.pdf	ctricPowerGenerationMix.pdf e	erationMix.pdf	nerationMix.pdf

## Notes

<sup>\*</sup> http://www.pgecurrents.com/2017/03/16/nearly-70-percent-ofpge%E2%80%99s-electric-power-mix-free-of-greenhouse-gases/

<sup>&</sup>lt;sup>1</sup> Increases to 75% in 2017 per IRP