## **CPS Energy Demand Response Program**

	Program 1	Program 2	Program 3	Program 4
PERFORMANCE PERIOD	July 1 to August 31	June 1 to September 30	June 1 to September 30	June 1 to September 30
CALL AHEAD NOTICE	2 hours	2 hours	1 hour	30 minutes
MAX EVENTS PER YEAR	18	25	6	25
MAX HOURS PER YEAR	55	75	25	75
2023 EVENT HISTORY	18	25	6	25
2024 EVENT HISTORY	13	19	6	17
PRICE PER kW	\$47	\$70	\$31	\$73

MINIMUM SIZE	Minimum curtailment of 50 kW per site, or an aggregation of 4+ sites for 100 kW.	
EVENT WINDOW	1-7pm CT.	
DURATION OF EVENTS	Events average 2-4 hours.	
BASELINE (CBL)	10 day average for non-holiday, weekend or event days.	
SETTLEMENTS	Utility statement credits or a check at the end of season (estimated October).	
COMPLIANCE	Pay for performance. Customer credited for 1 – 150% performance.	
CONSEQUENCES OF NON- PERFORMANCE	No penalties for under/no performance.	
TESTING	Communication test required before season, no performance test event.	
ENROLLMENT DEADLINE	May 15 <sup>th.</sup>	
METERING	Interval meter required. CPS will replace non-compliant meters at no cost to customers.	
ELIGIBILITY	Generators not permitted. Sites can not participate in an ERS program option that overlaps the program availability window.	

