APS Peak Solutions Program

Earn revenue for being available to use less energy on short notice when the grid is stressed.

If you are a commercial and industrial energy user in the APS service territory, you could be earning revenue through its Peak Solutions demand response program. The program pays participants for reducing electric energy during the rare times when the grid is stressed from increased demand.

The program is offered through CPower and is a low-to-no-risk, high-reward opportunity to generate hundreds to hundreds of thousands of dollars depending on the amount of energy you can curtail.

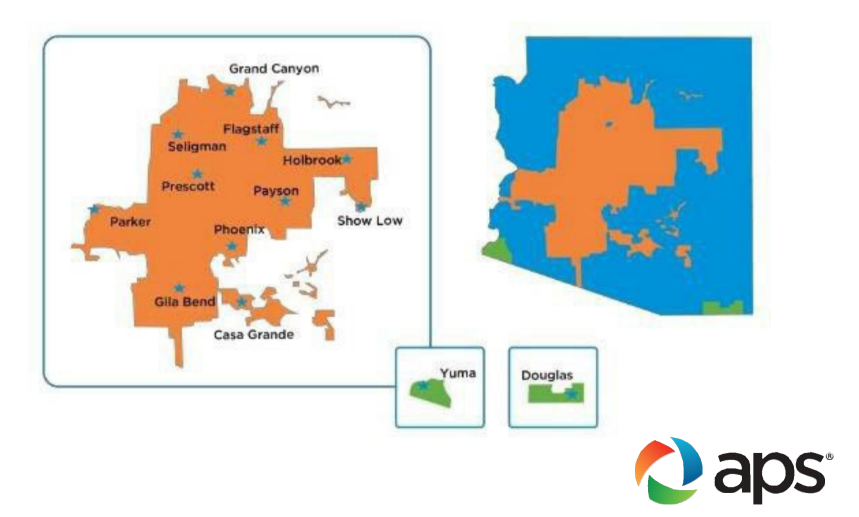
Registration and enrollment are simple. If grid reliability, corporate citizenship, and revenue are important to you and your organization, contact **CPower for a no-cost facility assessment and earnings estimate today.**







APS Service Territories



Program Parameters in the APS Service Area

Parameters	Day Of	
Program Start Date	June 1 - September 30 (4pm -9pm); outside of the windows, participation is voluntary	Jun
Max Number of Dispatches per Season	18	18
Notification Time	60 Minutes	By [·]
Event Duration	1-5 hours	1-5
Event Frequency	Maximum of three consecutive event days in a row, 1 event per day	Max
2022 Event History	5 events (June 10 – 5 hrs, July 17 – 5 hrs, Jul 18 – 5 hrs, Sept 1 – 4 hrs, Sept 2 – 5 hrs). Total = 24 hrs	Thr
2023 Event History	3 events (July 13 – 3 hrs, July 16 – 5 hrs, July 26 – 5 hrs). Total = 13 hrs	1 e\
2024 Event History	3 events (July 9 – 5 hrs, Aug 5 – 5 hrs, Sep 5 – 4 hrs) = 14 hrs	2 ev
Availability	7 days (including holidays and weekends)	7 da
Testing	up to 5-hour test, May-September, 1 hour notification	Up
Enrollment Deadline	Rolling monthly	Rol
Minimum Size	10 kW	10
Metering	Each account must have an hourly (or greater number of reads/hour) interval meter	Eac
Compliance	Customers must meet their contractual nominations during events and test events	Cus hou can proo
Capacity Payments	\$40 per kW	\$32
Energy Payments	\$0.09 per kWh	\$0.0
Settlements	Customers receive payment within 60 days of the end of each season	Cus
CBL Energy and Capacity	High 3 of 10 with adjustment	Hig
Eligibility	Curtailed load and generators approved by the EPA	Cur

Performance*	Resulting Ca
100-85%	The capacity payment will be based on the curtailment value of each PF not to exceed 100% of the e
85-60%	The capacity payment will be based on 50% of the curtailment value for each PF.
<60%	The capacity payment will be based on the curtailment value less 60% of the enrolled value multiplie

For the purposing of determining the capacity payments, performance is measured using the delivered capacity divided by the enrollments value. Customers cannot be paid for performance beyond their enrolled value.



Day Ahead

une 1 - September 30 (4pm - 9pm); outside of the windows, participation is voluntary

12 PM (noon) day ahead of event

-5 hours

laximum of three consecutive event days in a row, 1 event per day

nree 5-hour events (June 10, Sept 1, Sept 2); 15 total hours

event (July 13 - 3 hrs); 3 total hours

events (Aug 6 – 5 hrs, Sep 5– 3 hrs) = 8 hrs

days (including holidays and weekends)

p to 5-hour test, May-September, 1 hour notification

olling monthly

kW

ach account must have an hourly (or greater number of reads/hour) interval meter.

ustomers are opted-in for all event hours by default, but can opt out for 2 hours of the event. Opt-in ours must be contiguous, and customers must be opted-in for at least 2 hours of the event. Customers an opt-out up to 5 minutes before the start of the event hour. Frequent event opt-outs will reduce rogram pricing. Customers must meet their contractual nominations during events and test events.

32 per kW

.09 per kWh

ustomers receive payment within 60 days of the end of each season.

igh 3 of 10 with adjustment

urtailed load and generators approved by the EPA

apacity Payment

e enrolled value

lied by the capacity rate.

CPower

CPower Energy is the national leader of grid balancing and reliability solutions, creating a Customer-Powered Grid[™] that will enable a flexible, clean and dependable energy future. We unlock the full value of distributed energy resources to strengthen the grid when and where it's needed most.

For more information, contact CPower at:

1001 Fleet Street, Suite 400 Baltimore, MD 21202 info@cpowerenergy.com 844-276-9371

