

# Commercial storage pilot

Sarah Noll



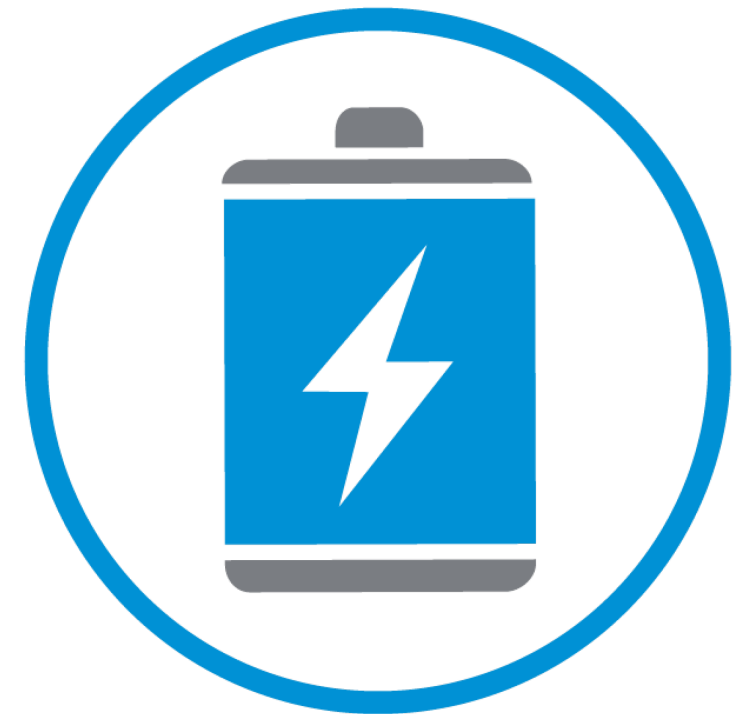
# Large General Service (Commercial) Storage Pilot Rate

On this plan, a customer's energy rate is based on the time of day. To save, use less energy or deploy stored energy during on-peak hours, between 4pm-9pm on weekdays.

## Who this plan is right for:

This is a pilot plan available to a limited number of large business customers. To be eligible, you must be a non-residential APS customer that:

- Has onsite energy storage (chemical, mechanical or thermal) and can off-set your energy load during on-peak hours (4pm-9pm on weekdays)
- Has an average summer monthly peak site load of 401 kW or greater
- Does not qualify for Rate Schedules E-34 or E-35
- Is not taking service under rate rider AG-X



# Large General Service (Commercial) Storage Pilot Rate

## How this plan works

- On this plan, your rate is based on what time of day and day of the week you use energy. Rates are higher during on-peak hours, 4pm–9pm weekdays, but lower during all other off-peak hours.
- This plan also has two monthly demand charges — one for the highest 15-minute period of usage during on-peak hours and one for the highest 15-minute period of usage during off-peak hours.
- Rates on this plan are seasonal. You'll pay higher rates in the summer months (May–October bills) and lower rates in the winter months (November–April bills).



## How to save money on this plan

The less energy you use from the grid during on-peak hours, from 4pm–9pm on weekdays, the more you'll save.

- Try to use major equipment during lower-cost off-peak hours — either before 4pm or after 9pm on weekdays, or on weekends.
- Deploy stored energy during on-peak hours.
- Try to stagger the use of major equipment. Running one piece of equipment at a time is the best way to manage demand.

# Large General Service (Commercial) Storage Pilot Rate

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Large Business Plans

It takes a lot of energy to run a large business. If your business has a monthly average summer demand of more than 400 kW, we have a couple of options for you.

Large General

[Download Large General tariff sheet >](#)

Large Time of Use

[Download Large TOU tariff sheet >](#)

Large General Service Storage Pilot (E-32 L SP)

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Large General Service Storage Pilot

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Basic Service Charge (only one applies)

For service through Self-Contained Meters	\$3.307	per day
For service through Instrument-Rated Meters	\$4.238	per day
For service at Primary Voltage	\$7.410	per day
For service at Transmission Voltage	\$ 41.918	per day

Demand Charges (only one set applies)

		Summer	Winter	
Secondary	On Peak kW	\$ 6.894	\$5.455	per kW
	Off Peak kW	\$2.634	\$1.885	per kW
Primary	On Peak kW	\$ 6.696	\$5.448	per kW
	Off Peak kW	\$2.513	\$1.868	per kW
Transmission	On-Peak kW	\$5.399	\$4.885	per kW
	Off Peak kW	\$1.707	\$1.413	per kW


Energy Charges

Summer	Winter
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## Rates, Schedules and Adjustors

From renewable energy plans to the terms and conditions of specific service schedules and detailed rate information, we've compiled information in a convenient online directory.

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### Business plans by the numbers

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## RATE SCHEDULE E-32 L SP LARGE GENERAL SERVICE (401 kW +) STORAGE PILOT

### AVAILABILITY

This rate schedule is for a pilot rate available only to non-residential Customers that meet all of the following criteria:

- Have average summer monthly peak site loads of 401 kW and greater.
- Do not qualify for Rate Schedules E-34 or E-35.
- Are not taking service under rate rider AG-X or through Direct Access.
- Operate a chemical, mechanical, or thermal energy storage system located on their premises.

This rate schedule will be capped at a peak demand total of 35,000 kW of installed systems and active interconnection applications, on a first-come first-served basis. This rate is subject to the availability of required metering equipment, including bidirectional production meters for solar systems and bidirectional meters for the battery installation for the evaluation of effectiveness of the pilot program, and completion of necessary enhancements to the Company's billing system.