Learn more about legacy service plan options

Standard (Frozen)

How it works

Energy cost varies from summer to winter and is based on usage

- In the summer, you're billed a different cost per kWh depending on energy use
- The first 400 kWh are billed at approximately \$0.11
- The next 400 kWh are billed at approximately \$0.16
- The next 2,000 kWh are billed at approximately \$0.18
- All remaining kWh are billed at approximately \$0.20
- In the winter, the kWh is billed at approximately \$0.10 regardless of how much energy is used

0.33 day / \$10 month
\$0.10851
\$0.11161
\$0.15920
\$0.18627
\$0.19863

View tariff sheet at aps.com/plans

Advantages/Disadvantages

Plan	Advantages	Disadvantages
Standard (E-12)	Lower basic service chargeSame pricing round-the-clock	Higher energy use charge for customers who use a lot of energy during the
		summer

How to Save

• Save energy and money on your overall usage with energy efficiency programs, tips and tools. Find all your options at aps.com/options. For example, take advantage of one of our rebate program, set your thermostat a few degrees higher in the summer and lower in the winter and take our quick and easy Energy Analyzer survey to get an energy-savings report customized for your home.

Time Advantage 9pm-9am (Frozen)

How it works

This plan is billed on an on-peak (higher cost) and off-peak (lower cost) basis

- On-peak hours are Weekdays, Monday-Friday 9am-9pm
- Off-peak hours are Weekdays, Monday-Friday 9pm-9am Weekends, all day Saturday and Sunday

Monthly basic service charge	0.643 day / \$19 month
Winter (November-April billing cycles)	
On-peak kWh	\$0.16794
Off-peak kWh	\$0.06397
Summer (May-October billing cycles)	
On-peak kWh	\$0.20697
Off-peak kWh	\$0.06697

View tariff sheet at aps.com/plans

Advantages/Disadvantages

Plan	Advantages	Disadvantages
Time Advantage	 Lower energy charges than Time 	
9pm-9am (ET-1)	Advantage 7 pm – noon	 No off-peak holidays
	• There's no demand charge, which	
	could make this plan more	 Fewer lower-cost, off-peak hours
	compatible with net metering	

How to Save

Saving is as easy as Shift & Save!

- Shift the use of appliances to off-peak hours when energy is a lower cost. For example, set your dishwasher to run on a delay cycle and your pool pump on a timer to run during off-peak hours on weekdays.
- Save energy and money on your overall usage with energy efficiency programs, tips and tools. Find all your options at aps.com/options. For example, take advantage of one of our rebate program, set your thermostat a few degrees higher in the summer and lower in the winter and take our quick and easy Energy Analyzer survey to get an energy-savings report customized for your home.

Time Advantage 7pm-noon (Frozen)

How it works

This plan is billed on an on-peak (higher cost) and off-peak (lower cost) basis

 On-peak hours are Weekdays, Monday-Friday 12pm-7pm • Off-peak hours are

Weekdays, Monday-Friday 7pm-12pm

Weekends, all day Saturday and Sunday

Six major holidays (New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day)

Monthly basic service charge	0.643 day / \$19 month
Winter (November-April billing cycles)	
On-peak kWh	\$0.22900
Off-peak kWh	\$0.07005
Summer (May-October billing cycles)	
On-peak kWh	\$0.28205
Off-peak kWh	\$0.07105

View tariff sheet at aps.com/plans

Advantages/Disadvantages

Plan	Advantages	Disadvantages
Time Advantage	 Includes lower-cost, off-peak holidays 	 Higher on-peak energy charge
7 pm-noon (ET-2)	 7 hours of higher-cost on-peak (compared to 12 hours with the 9pm-9am plan) There's no demand charge, which could make this plan more compatible with net metering 	

How to Save

Saving is as easy as Shift & Save!

- **Shift** the use of appliances to off-peak hours when energy is a lower cost. For example, set your dishwasher to run on a delay cycle and your pool pump on a timer to run during off-peak hours on weekdays.
- **Save** energy and money on your overall usage with energy efficiency programs, tips and tools. Find all your options at aps.com/options. For example, take advantage of one of our rebate program, set your thermostat a few degrees higher in the summer and lower in the winter and take our quick and easy Energy Analyzer survey to get an energy-savings report customized for your home.

Learn more about current service plan options

Saver Choice

How it works

This plan has two parts: a basic service change and an energy charge that will vary by season and by the time of day the energy us used (on-peak & off-peak)

- On-peak hours are Weekdays, Monday-Friday 3pm-8pm
- Off-peak hours are Weekdays, Monday-Friday 8pm-3pm Weekends, all day Saturday and Sunday Ten major holidays (New Year's Day, Martin Luther King Jr. Day, Presidents' Day, Cesar Chavez Day, Memorial Day, Independence Day, Labor Day, Veterans Day, Thanksgiving Day and Christmas Day)

0.427 day / \$13 month
\$.93 per kW-dc of generation
\$0.23068
\$0.10873
\$0.03200
\$0.24314
\$0.10873

View tariff sheet at aps.com/plans

Advantages/Disadvantages

Plan	Advantages	Disadvantages
Saver Choice (TOU-E)	 Includes more lower-cost off-peak holidays than the frozen legacy plans 	• Higher on-peak energy charge
	 Least number of higher-cost on-peak hours compared to the frozen legacy plans Only plan with super off-peak winter pricing 	 Grid access charge for solar customers

How to Save

Saving is as easy as Shift & Save!

- **Shift** the use of appliances to off-peak hours when energy is a lower cost. For example, set your dishwasher to run on a delay cycle and your pool pump on a timer to run during off-peak hours on weekdays.
- **Save** energy and money on your overall usage with energy efficiency programs, tips and tools. Find all your options at aps.com/options. For example, take advantage of one of our rebate program, set your thermostat a few degrees higher in the summer and lower in the winter and take our quick and easy Energy Analyzer survey to get an energy-savings report customized for your home.

Saver Choice Plus

How it works

This plan has three parts: a basic service charge, an energy charge and a peak hour usage charge

Basic service charge: a basic service charge for fixed costs **Energy charge:** total amount of energy used during a billing cycle (kWh). This charge will vary by season and by the time of day the energy is used (on-peak & off-peak)

Peak hour usage charge: a separate charge for the highest one hour of on-peak energy used during a billing cycle (also referred to as demand kW)

- On-peak hours are Weekdays, Monday-Friday 3pm-8pm
- Off-peak hours are Weekdays, Monday-Friday 8pm-3pm Weekends, all day Saturday and Sunday Ten major holidays (New Year's Day, Martin Luther King Jr. Day, Presidents' Day, Cesar Chavez Day, Memorial Day, Independence Day, Labor Day, Veterans Day, Thanksgiving Day and Christmas Day)

Monthly basic service charge	0.427 day / \$13 month
Winter (November-April billing cycles)	
On-peak kWh	\$0.11017
On-peak kW (demand)	\$8.40 per kW
Off-peak kWh	\$0.07798
Summer (May-October billing cycles)	
On-peak kWh	\$0.13160
On-peak kW (demand)	\$8.40 per kW
Off-peak kWh	\$0.07798

View tariff sheet at aps.com/plans

Plan	Advantages	Disadvantages
Saver Choice Plus (R-2)	 Includes more lower-cost, off-peak holidays than the frozen legacy plans 	 Higher on-peak energy charge
	 Least number of higher-cost, on-peak hours compared to the frozen legacy plans 	

How to Save

Saving is as easy as Shift, Stagger & Save!

- **Shift** the use of energy to off-peak hours when energy is a lower cost. For example, set your dishwasher to run on a delay cycle and your pool pump on a timer to run during off-peak hours on weekdays.
- **Stagger** the use of major appliances like your oven, dryer and hot water heater, across on-peak hours.
- **Save** energy and money on your overall usage with energy efficiency programs, tips and tools. Find all your options at aps.com/options. For example, take advantage of one of our rebate program, set your thermostat a few degrees higher in the summer and lower in the winter and take our quick and easy Energy Analyzer survey to get an energy-savings report customized for your home.

Saver Choice Max

How it works

This plan has three parts: a basic service charge, an energy charge and a peak hour usage charge

Basic service charge: a basic service charge for fixed costs

Energy charge: total amount of energy used during a billing cycle (kWh). This charge will vary by season and by the time of day the energy is used (on-peak & off-peak)

Peak hour usage charge: a separate charge for the highest one hour of on-peak energy used during a billing cycle (also referred to as demand kW)

- On-peak hours are Weekdays, Monday-Friday 3pm-8pm
- Off-peak hours are Weekdays, Monday-Friday 8pm-3pm Weekends, all day Saturday and Sunday Ten major holidays (New Year's Day, Martin Luther King Jr. Day, Presidents' Day, Cesar Chavez Day, Memorial Day, Independence Day, Labor Day, Veterans Day, Thanksgiving Day and Christmas Day)

Monthly basic service charge	0.427 day / \$13 month
Winter (November-April billing cycles)	
On-peak kWh	\$0.06376
On-peak kW (demand)	\$12.239 per kW
Off-peak kWh	\$0.05230
Summer (May-October billing cycles)	
On-peak kWh	\$0.08683
On-peak kW (demand)	\$17.438 per kW
Off-peak kWh	\$0.05230

View tariff sheet at aps.com/plans

Plan	Advantages	Disadvantages
Saver Choice Max (R-3)	 Includes more lower-cost, off-peak holidays than the frozen legacy plans 	 Higher on-peak energy charge
	• Least number of higher-cost, on-peak hours compared to the frozen legacy plans	 Demand charge is higher compared to Saver Choice Plus plan

How to Save

Saving is as easy as Shift, Stagger & Save!

- **Shift** the use of energy to off-peak hours when energy is a lower cost. For example, set your dishwasher to run on a delay cycle and your pool pump on a timer to run during off-peak hours on weekdays.
- **Stagger** the use of major appliances like your oven, dryer and hot water heater, across on-peak hours.
- **Save** energy and money on your overall usage with energy efficiency programs, tips and tools. Find all your options at aps.com/options. For example, take advantage of one of our rebate program, set your thermostat a few degrees higher in the summer and lower in the winter and take our quick and easy Energy Analyzer survey to get an energy-savings report customized for your home.