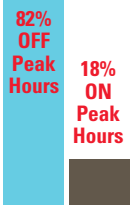


SmartGridCity Pricing Plan Comparison Chart


This chart displays electricity prices for various times of the day and seasons¹. Each pricing plan encourages you to conserve or shift usage in order to maximize your cost savings with different features and make positive environmental impacts. Call one of our SmartGridCity representatives at **855-289-7011** to help you choose the right plan for your household².

Plan Name	OFF Peak Price per kWh (8 p.m. to 2 p.m. weekdays, weekends & holidays)	ON Peak Price per kWh (2 p.m.-8 p.m. weekdays)	Peak Energy Event Price per kWh (2 p.m.-8 p.m. up to 15 weekdays p/yr)	
1-Shift & Save	Year Round: 4¢	Non-Summer: 6¢ Summer: 17¢	No events	<p>How This Plan Works: You pay a lower price for electricity for OFF Peak hours (82% of the time in a year), but a HIGHER price during ON Peak hours (18% of the time in a year).</p> <ul style="list-style-type: none"> By shifting your use to OFF Peak hours when electricity demand is lower, you could reduce your bill (Simple ways to shift your use: run dishwasher/washer/dryer before 2 p.m. or after 8 p.m.)" Your collective effort on this plan, similar to recycling, can add up to benefit the community, the environment and reduce the cost of electricity generation.



Bars represent hours in a full year

2-Peak Plus Plan	Year Round: 4¢	Non-Summer: 5¢ Summer: 12¢	Non-Summer: 33¢ Summer: 51¢	<p>How This Plan Works: Like the Shift & Save Plan, this plan has a lower price during OFF Peak hours but more MODERATE prices during ON Peak hours. It also has VERY HIGH prices for a few hours during Peak Energy Event days, up to 15 times per year.</p> <ul style="list-style-type: none"> By shifting your use to OFF peak hours when electricity demand is lower you could reduce costs (Simple ways to shift your use: run dishwasher/washer/dryer before 2 p.m. or after 8 p.m.) PLUS reduce use on Peak Energy Event days and you could save even more (Simple way to reduce during an event: grill outdoors instead of stove top, reduce air conditioning use)
-------------------------	----------------	-------------------------------	--------------------------------	---



Bars represent hours in a full year

We notify you of **Peak Energy Events** one day in advance so you can plan how to conserve for these few hours

Plan Name	Summer Price per kWh	Non-Summer Price per kWh	Rebate Price per kWh	
3-Tiered Rate	<p>Tier 2 any usage more than 500 kWh, 9¢ per kWh</p> <p>Tier 1 0 to 500 kWh, 5¢ per kWh</p> <p>Two Tier Price Structure: Price goes up in Summer when you use more</p>	<p>Tier 1 all kWh, 5¢</p> <p>One Tier Price Structure: Price stays the same in Non-Summer</p>	No Rebate	<p>How This Plan Works: This is the current plan, which encourages you to conserve during the summer when demand is very high and electricity costs more.</p> <ul style="list-style-type: none"> In summer, usage from 0-500 kWh is 5¢. In summer, for usage above 500 kWh in your billing period, price increases to 9¢ in Tier 2 In non-summer ALL usage is 5¢, only Tier 1 Appliances that consume large amounts of electricity, like central air conditioning, are more likely to increase usage to Tier 2 price

The average CO household uses 632 kWh a month.

4-Reduce-Your-Use Rebate	<p>Tier 2 any usage more than 500 kWh, 9¢ per kWh</p> <p>Tier 1 0 to 500 kWh, 5¢ per kWh</p> <p>Two Tier Price Structure: Price goes up in Summer as Tiered Rate plan</p>	<p>Tier 1 all kWh, 5¢</p> <p>One Tier Price Structure: Price stays the same in Non-Summer</p>	<p>Non-Summer Rebate: 29¢ Summer Rebate: 47¢</p> <div style="border: 1px solid gray; border-radius: 50%; padding: 10px; margin-top: 20px;"> <p>During Peak Energy Events, you can earn a rebate if you conserve electricity</p> </div>	<p>How This Plan Works: Like the Tiered Rate Plan above, the more you use, the more it costs. PLUS this plan pays a rebate for conserving during Peak Energy Events days, up to 15 times per year.</p> <ul style="list-style-type: none"> This plan has no risk of you paying more than the Tiered Rate plan above We notify you of Peak Energy Events one day in advance so you can plan how to conserve to earn your rebate
---------------------------------	---	--	--	--

The average CO household uses 632 kWh a month.

1. All electricity charges listed are base rates only and do not include additional riders, taxes and adjustments. In addition, all plans are charged a \$6.75 per month Service & Facilities charge, which is not included in the per kilowatt hour prices above. Prices have been rounded to the nearest penny. Summer months are June 1 - September 30, Non-summer months are Oct 1 - May 31. 2. Maximum Participation Limits are: Shift & Save Plan 2,850; Peak Plus Plan 720; Reduce-Your-Use-Rebate 1,430.