Sensible Solar Az_{TM} Sun City Solar Az_{TM}



Sensible Solar Az Business ID: 1000036348 BBB Rating: A+

APS BILL AFTER GOING SOLAR

Bill cost -\$75.59



 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\square}$

☆

 $\stackrel{\wedge}{\Rightarrow}$

☆

☆☆

☆

☆ ☆

 $\stackrel{\wedge}{\Longrightarrow}$

☆

☆

☆

☆

 $\stackrel{\wedge}{\Rightarrow}$

☆

 $\stackrel{\wedge}{\Longrightarrow}$

 $\stackrel{\wedge}{\Longrightarrow}$

 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\boxtimes}$

☆

 $\frac{1}{2}$

☆

 $\stackrel{\wedge}{\Longrightarrow}$

☆

 $\stackrel{\wedge}{\mathbb{A}}$

 $\stackrel{\wedge}{\boxtimes}$

☆

 $\stackrel{\wedge}{\Rightarrow}$

☆

☆

☆☆

☆

 $\overset{\wedge}{\Rightarrow}$

☆

☆

 $\frac{4}{4}$

 $\stackrel{\wedge}{\Longrightarrow}$

☆

 $\frac{1}{2}$

☆

 $\stackrel{\wedge}{\Longrightarrow}$

☆

☆

 $\stackrel{\wedge}{\Longrightarrow}$

☆

 $\stackrel{\wedge}{\Longrightarrow}$

 $\stackrel{\wedge}{\Rightarrow}$

 $\frac{1}{2}$

Service Address: 10910 WELK DR Service Number: 7659560322



 $\stackrel{\wedge}{\Rightarrow}$

☆

☆

☆

☆

☆

☆

☆

☆ ☆

☆

 $\stackrel{\wedge}{\sim}$

☆

☆

☆

☆

☆

 $\stackrel{\wedge}{\Rightarrow}$

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

 $\stackrel{\wedge}{\simeq}$

☆☆

 $\stackrel{\wedge}{\Rightarrow}$

☆

☆

☆☆

 $\stackrel{\wedge}{\simeq}$

 $\stackrel{\wedge}{\Rightarrow}$

☆

☆☆

 $\stackrel{\wedge}{\Rightarrow}$

☆

 $\stackrel{\wedge}{\boxtimes}$

☆

☆ ☆

☆

☆

☆

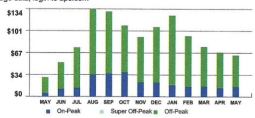
☆

 $\frac{1}{2}$

Service Plan: Time-of-Use 4pm-7pm Weekdays,RCP

Compare Your Monthly Energy Cost

Your energy cost this month is **\$64.09** excluding your renewable export credit, taxes, adjustors and other charges. To view more detailed historical usage data, login to aps.com



Your May Statement Details

To learn more about your bill charges visit aps.com/aboutmybill

000	Energy	\$64.09
002oz 912098/4372478 0009556 0019778 I=1010000000	The charge for APS to generate energy and deliver it to you	
	System Benefits Charge (437.00 kWh X \$0.00361/kWh)	\$1.58
	Federal Transmission And Ancillary Services (437.00 kWh x \$0.01097/kWh)	\$4.79
	On-peak delivery service charge (46.00 kWh x \$0.03469/kWh)	\$1.60
	Off-peak delivery service charge (391.00 kWh x \$0.03469/kWh)	\$13.56
8 000	On-Peak Generation of Electricity (46.00 kWh x \$0.29469/kWh)	\$13.56
437247	Off-Peak Generation of Electricity Summer (391.00 kWh x \$0.07418/kWh)	\$29.00
2098	Basic Service and Other Charges	\$17.85
6 2	Charges and credits for service	
020	Basic Service Charge	\$13.74
0	Grid Access Charge	\$4.11
	Adjustors	\$11.64
	Charges for programs and services, like fuel, renewable energy and ener that can adjust annually	rgy efficiency,
	Environmental Benefits Surcharge (17 kW at \$0.242 per kW)	\$3.50
	Power Supply Adjustment	\$6.11
	Federal Transmission Cost Adjustment	\$0.46
	LFCR Adjustor	\$0.92
	Court Resolution Surcharge	\$0.65
	Taxes and Fees	\$6.14
	City and state mandated charges	
	Regulatory Assessment	\$0.23
	Franchise Fee	\$0.00
	State Sales Tax	\$5.25
	County Sales Tax	\$0.66
	City Sales Tax	\$0.00
	Monthly Credits and Other Charges	-\$175.31
	Other credits and charges	
	Renewable Energy Sold To APS This Month (2,301.00 kWh X \$-0.07619/kWh)	-\$175.31
	Total Energy Cost	-\$75.59

Every day, safe and informed

We prepare for summer storm season, but sometimes rain, wind and lightning can knock out power. We care about your safety and want to keep you informed with alerts if there's an outage in your area. You can help us by making sure your contact information is current. Learn more about managing your alert preferences at aps.com/alerts and visit the APS Outage Center at aps.com/outagecenter.

Meter Number: 1649289			
Meter Reads	Apr 22	May 22	Tota
Total Read	14303	14740	437 kW
On-Peak	1492	1538	46 kW
Off-Peak	()		391 kWh
On-Peak Energy			\$15.83
(Rates are higher during on- hours.)	peak hours, 4pm-7pm we	ekdays, but lower a	Il other off-peak
46 kWh x \$0.34414/kWh	(Generation, Delivery &	Transmission)	
Off-Peak Energy			\$48.26
(Rates are lower for all other weekends plus designated he		ekdays and all day	on the
391 kWh x \$0.12343/kWh	(Generation Delivery	& Transmission)	

Look Into Your May Energy Cost

- 24.70% On-Peak \$15.83
- 75.30% Off-Peak \$48.26

Comparison	Last Month	This Month Last Year	This Month
Monthly Usage (kWh)	484	451	437
Percentage of On-Peak	20.91%	6.84%	24.70%
Percentage of Off-Peak	78.99%	32.01%	75.30%
Average Temperature	72°F	80°F	78°F
Days in Billing Period	32	29	30
Energy Cost	\$68.49	\$76.88	\$64.09
Total Cost (Export Credit Included)	-\$75.58	-\$76.12	-\$75.59
Total Cost Per kWh	-\$0.16	-\$0.17	-\$0.17
Average Daily Cost	-\$2.36	-\$2.62	-\$2.52

SOLAR EFFECTIVELY REDUCES AND ELIMINATES 16+ FEES, TAXES AND SURCHARGES

DETAILED LISTING AND EXPLAINATION OF APS CHARGES

(Note the new: Court Resolution Charge just added without public input on the May bill)

Glossary of terms:

☆

☆

☆

☆

☆

☆

☆

☆

 $\stackrel{\wedge}{\mathbb{A}}$

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆ $\stackrel{\wedge}{\mathbb{A}}$

☆

 $\stackrel{\wedge}{\square}$

☆

☆

☆

☆

 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\Rightarrow}$

☆

- Customer account charge-The minimum charge for having service available, whether you used electricity or not.
- Delivery service charge-A charge, based on your kWh usage and/or kW demand, to build and operate the equipment for delivering electricity to your home, including lines, poles, transformers
- Environmental benefits surcharge-A charge to cover the costs of programs approved by the Arizona Corporation Commission, including energy efficiency and renewable energy projects.
- Federal environmental improvement surcharge-A charge to recover a portion of the cost of investments and expenses for environmental improvements at APS's generation facilities designed to comply with environmental standards mandated by federal laws or regulations.
- Systems benefits charge-A charge to cover the costs of programs approved by the Arizona Corporation Commission, including low-income assistance, demand side management, customer education, environmental, renewables, long-term public benefit research and development, nuclear fuel disposal and nuclear power plant decommissioning programs as well as other programs approved
- Power supply adjustment-An adjustment mechanism to recover fluctuations in fuel and purchased
- Metering-A charge for providing and servicing the meter.
- Meter reading-A fixed fee to determine your energy use.
- Billing-The cost of calculating and providing your monthly statement.
- Generation of electricity-The cost of producing the electricity you used this month.
- Demand charge on-peak generation-The cost of producing the electricity you used this month based on your kW demand.
- Federal transmission and ancillary services-The cost for moving high voltage electricity from generating facilities and other sources to the APS distribution lines.
- Federal transmission cost adjustment-A cost, based on your kWh usage, to adjust for annual charges in transmission-related costs procured to serve retail customers.
- LFCR adjustor-A charge to recover fixed costs of providing service, such as power poles, wires, and other delivery infrastructure, that are lost due to mandated energy efficiency and rooftop solar.
- Tax expense adjustor-An adjustor that provides a reduction to customer bills based on recent changes to the federal corporate income tax rate.
- Regulatory assessment-A cost imposed on customers of state-regulated utilities to help fund the Arizona Corporation Commission and Residential Utility Consumer's Office.
- Franchise fee-A charge by a municipality for APS's use of the public rights-of-way for its facilities.

SENSIBLE SOLAR AZIM Sun City Solar Az

CARL JOHNSON Energy Specialist & Expert 480-399-1462 cell & text

Founder and Owner info@sensiblesolaraz.com



SCAN QR CODE





Business ID: 1000036348 BBB Rating: A+

Free Appointment

☆

 $\stackrel{\wedge}{\boxtimes}$

☆

☆

☆

 $\stackrel{\wedge}{\boxtimes}$ $\stackrel{\wedge}{\Rightarrow}$

☆

☆

 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\boxtimes}$

 $\stackrel{\wedge}{\Rightarrow}$ $\stackrel{\wedge}{\Longrightarrow}$

 $\stackrel{\wedge}{\Longrightarrow}$

☆

☆

☆

☆

 $\stackrel{\wedge}{\boxtimes}$

 $\stackrel{\wedge}{\Longrightarrow}$

 $\stackrel{\wedge}{\Rightarrow}$ ☆

 $\stackrel{\wedge}{\Longrightarrow}$ $\stackrel{\wedge}{\Rightarrow}$

☆

 $\stackrel{\wedge}{\Longrightarrow}$

☆ ☆

 $\stackrel{\wedge}{\square}$

☆

☆

 $\frac{1}{2}$

☆

☆

 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\boxtimes}$

 $\stackrel{\wedge}{\Longrightarrow}$

☆

☆

☆

 $\stackrel{\wedge}{\square}$ $\stackrel{\wedge}{\boxtimes}$

 $\stackrel{\wedge}{\Rightarrow}$ $\stackrel{\wedge}{\boxtimes}$

 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\Rightarrow}$

☆

☆

☆

 $\stackrel{\wedge}{\Longrightarrow}$

☆

☆



Use this QR code or go to our website Use the 'Get a FREE Quote' link. Fill out the 1 minute form. We will contact you and start you on your solar journey.