# New Residential Rates & Rate Riders

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## Residential Plan Comparison\*

PLANS	BASIC SERVICE CHARGE (PER DAY)	ENERGY CHARGE (PER kWh)	OFF-PEAK PRICING	SUPER OFF-PEAK WINTER PRICING	ON-PEAK SUMMER PRICING	ON-PEAK WINTER PRICING	ON-PEAK SUMMER PEAK USAGE (DEMAND) CHARGE PER KW	ON-PEAK WINTER PEAK USAGE (DEMAND) CHARGE PER kW	OFF-PEAK HOURS	SUPER OFF-PEAK WINTER HOURS	ON-PEAK HOURS	ENERGY USE RESTRICTIONS (12-MONTH AVERAGE)	RENEWABLE ENERGY COMPATIBLE
Saver Choice	42.7€	-	10.873€	3.200€	24.314€	23.068€	-	-	8 p.m3 p.m. weekdays, all weekend +10 holidays	10 a.m 3 p.m. weekdays	3 p.m8 p.m. weekdays	-	Yes (with grid access charge)
Saver Choice Plus	42.7€	-	7.798¢	-	13.160¢	11.017¢	\$8.40	\$8.40	8 p.m3 p.m. weekdays, all weekend +10 holidays	-	3 p.m. – 8 p.m. weekdays	-	Yes
Saver Choice Max	42.7€	-	5.230€	-	8.683¢	6.376€	\$17.44	\$12.24	8 p.m3 p.m. weekdays, all weekend +10 holidays	-	3 p.m8 p.m. weekdays	-	Yes
Lite Choice	32.9€	11.672¢	-	-	-	-	-	-	-	-	-	Under 600 kWh per month	No
THE FOLLOWING PLAN IS AVAILABLE TO ELIGIBLE CUSTOMERS AFTER A TRIAL OF 90 DAYS ON ONE OF THE SAVER CHOICE PLANS.													
Premier Choice	49.3€	12.393¢	-	-	-	-	-	-	-	-	-	601-999 kWh per month	No

# **Residential Rate Riders**

## **RCP – Resource Comparison Proxy**

#### eligibility

- electricity must be generated using solar photovoltaic panels
- generator must be interconnected to APS's distribution grid
- generator must be on-site, installed behind the billing meter, and must serve the customer's load facility's nameplate capacity cannot be larger than the following electrical service limits:
  - 200 Amp service, a maximum of 15 kW-dc
  - 400 Amp service, a maximum of 30 kW-dc
  - 600 Amp service, a maximum of 45 kW-dc
  - 800 Amp service and above, a maximum of 60 kW-dc
  - For systems over 10 kW-dc, the facility's nameplate capacity cannot be larger than 150% of the customer's maximum one-hour peak demand measured in AC over the prior twelve (12) months. (For example, if the customer's peak is 8kW-ac, the maximum system size that could be installed would be 12kW-dc).
- Current Export Rate 12.9 cents
- Credits apply to next bill





# **Residential Rate Riders**

#### EPR2

### eligibility

- must have a qualifying on-site cogeneration or small power production facility which is interconnected to our distribution grid
- must have a generating nameplate capacity of 100 kW-ac or less
- Must have an AMI meter

	Summer	Winter	
On-Peak	\$0.0299	\$0.0304	Per kWh
Off-Peak	\$0.0290	\$0.0283	Per kWh