aps

Bill Explanation

The following is an example of a non-residential customer bill - Small GS.

The colored numbers below were added for reference purposes only; they do not appear on an actual bill.

Please note: the adjuster charges in blue are reviewed annually and may fluctuate. If an adjuster charge is temporarily set at \$0.00 it will not appear on the bill.

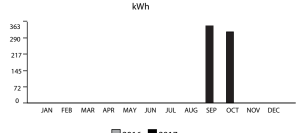
Your electricity bill October 13, 2017	APS CUSTOMER SAMPLE INC	Your account number 123456789
Your service plan: Small GS	Meter number: XX0000	
	Meter reading cycle: 09	

Cost of electricity you used	
Customer account charge	\$14.6
Delivery service charge	\$89.0
Demand charge - delivery	\$263.1
Environmental benefits surcharge	\$117.4
System benefits charge	\$27.4
Power supply adjustment*	\$5.5
Metering*	\$42.8
Meter reading*	\$0.26
Billing*	\$0.8
Generation of electricity	\$800.52
Federal transmission and ancillary services*	\$88.9
Federal transmission cost adjustment*	\$6.94
LFCR adjustor	\$23.93
Cost of electricity you used	\$1,481.63
Taxes and fees	
Regulatory assessment	\$3.50
State sales tax	\$84.8
County sales tax	\$10.6
City sales tax	\$15.5
Franchise fee	\$29.7
Cost of electricity with taxes and fees	\$1,625.8
Other charges and credits	
Demand Proration Credit Sep 25 2017	-\$46.02
State sales tax	-\$46.02
Total charges for electricity services	\$1,579.79
* These services are currently provided by APS but may	, be provided by

Meter reading on Oct 13 4618 4369 Meter reading on Sep 14 249 Read difference is Multiplier applied to the read difference 40 Electricity you used, in kWh 9960 Total electricity you used, in kWh 9960 0.78 Demand Meter reading Multiplier applied to the read 40 Your total demand in kW 31.2 Total electricity you used, in kWh 31.0

Average daily electricity use per month

Amount of electricity you used





Comparing your monthly use

	This month	Last month	This month last year
Billing days	29	27	N/A
Average outdoor temperature	79°	95°	N/A
Your total use in kWh	9960	10160	N/A
Your billed demand in kW	31.0	33.0	N/A
Your average daily cost	\$27.98	\$31.85	N/A

Glossary of terms:

1	Customer account charge – The minimum charge for having service electricity or not.
2	Delivery service charge – A charge, based on your kWh usage and/ operate the equipment for delivering electricity to your home, incl and substations.
3	Demand charge - delivery – a charge for when you use electricity t time detailed in your rate plan.
4	Environmental benefits surcharge – A charge to cover the costs of Corporation Commission, including energy efficiency and renewa
5	Systems benefits charge – A charge to cover the costs of programs Corporation Commission, including low-income assistance, demai education, environmental, renewables, long-term public benefit re fuel disposal and nuclear power plant decommissioning programs by the Commission.
6	Power supply adjustment – An adjustment mechanism to recover power costs.
7	Metering – A fixed fee for providing and servicing the meter.
8	Meter reading – A fixed fee to determine your energy use.
9	Billing – The cost of calculating and providing your monthly statem
10	Generation of electricity – The cost of producing the electricity you
1	Federal transmission and ancillary services – The cost for moving h generating facilities and other sources to the APS distribution lines
12	Federal transmission cost adjustment – A cost, based on your kWh in transmission-related costs procured to serve retail customers.
13	LFCR adjustor – A charge to recover fixed costs of providing service other delivery infrastructure, that are lost due to mandated energy
14	Regulatory assessment – A cost imposed on customers of state-reg Arizona corporation Commission and Residential Utility Consume
15	Franchise fee – A charge by a municipality for APS's use of the pub
16	Federal Environmental Improvement Surcharge - A charge to recov and expenses for environmental improvements at APS' generation environmental standards mandated by federal laws or regulations.

ving service available, whether you used

usage and/or kW demand, to build and home, including lines, poles, transformers

electricity the most based on the period of

ne costs of programs approved by the Arizona nd renewable energy projects.

f programs approved by the Arizona

nce, demand side management, customer

c benefit research and development, nuclear

programs as well as other programs approved

to recover fluctuations in fuel and purchased

thly statement.

ctricity you used this month.

r moving high voltage electricity from oution lines.

your kWh usage, to adjust for annual charges stomers.

ing service, such as power poles, wires, and ted energy efficiency and rooftop solar.

of state-regulated utilities to help fund the Consumer's office.

of the public rights-of-way for its facilities.

ge to recover a portion of the cost of investments eneration facilities designed to comply with