Bill Explanation

The following is an example of a bill for a business customer on the Extra Small GS TOU service plan.

Oaps[®]

Your electricity bill

Bill date: September 17, 2020

Summary of what you owe	
Amount due on your last bill	\$682.25
Payment made, thank you	-\$682.25
Your balance forward	\$0.00
Your new charges (details on following pages)	
Cost of electricity (includes taxes and fees)	\$674.09
⊖ Total amount due	\$674.09
Payment due date	Oct 1, 2020

Budget Billing Status

Your current settle-up debit balance is \$XX.XX. For Budget Billing information, visit aps.com/budgetbilling.

 YOUR ACCOUNT NUMBER: 0123456789
FOR SERVICE AT:

Aaps

123 Main St

Questions?

Log in to My Account at aps.com Call us at 602-371-6767

Save time with AutoPay

Enroll in AutoPay and your business's bill will automatically be paid on your due date. You'll receive an email with the amount and date of the withdrawal so there are no surprises. Visit aps.com/bizautopay and sign up today.

Less paper. No hassle.

Make the switch and go paperless to simplify your business. You'll have access to the same information that is on your paper bill, but without the clutter. Enroll today at aps.com/bizpaperless.

Bill Descriptions:

 Summary of what you owe-This section will inform you of any credits or balances due on your account. It will also inform you of your next payment due date. If you have more than one service address, see page 2 of bill instead.
Program enrollment information-You will find any information about programs that you are enrolled in here, such as AutoPay or Budget Billing.
Account information-Here you will find your account number and the service address.
APS messages-You will find important information regarding your account, programs or other news from APS here.

Your electricity bill September 17, 2020	Business Name	Your account n 0123456789	un
Service plan: Extra Small GS TOU		Meter number: XX0000 Meter reading cycle: 11	
Charges for electricity s	ervices	Amount of electricity you us	;e
Cost of electricity you used		Meter reading on Sep 17	
Customer account charge	\$15.12	Meter reading on Aug 18	
Delivery service charge on-peak	\$36.48	Read difference is	
Delivery service charge off-peak	\$127.46	Multiplier applied to the read difference	
Demand charge on-peak - delivery	\$9.57	Electricity you used, in kWh	
Demand charge off-peak - delivery	\$6.50		
Environmental benefits surcharge	\$25.88	Total electricity you used, in kWh	
Federal environmental improvement surcharg		On-peak meter reading on Sep 17	
System benefits charge	\$11.48	On-peak meter reading on Aug 18	
Power supply adjustment*	-\$1.90	Read difference is	
Metering*	\$44.31	Multiplier applied to the read difference	
Meter reading*	\$0.27	On-peak electricity you used, in kWh	
Billing*	\$0.90	(3 pm - 8 pm Monday - Friday)	
Generation of electricity on-peak*	\$51.84	Off-peak electricity you used, in kWh	
Generation of electricity off-peak*	\$235.84	(8 pm - 3 pm Monday - Friday and all day on weekends and 10 holida	ays)
Demand charge on-peak - generation*	\$17.71		
Demand charge off-peak - generation*	\$9.09	On-peak demand meter reading	
Federal transmission and ancillary services*	\$33.03	Multiplier applied to the read	
Federal transmission cost adjustment*	\$1.31	Your total on-peak demand in kW	
LFCR adjustor	\$2.23	Your billed on-peak demand in kW	
Tax Expense Adjustor	-\$22.31		
Cost of electricity you used	\$606.18	Off-peak demand meter reading	
Taxes and fees		Multiplier applied to the read difference	
Regulatory assessment	\$1.23	Your total off-peak demand in kW	
State sales tax	\$34.70	Your billed off-peak demand in kW	
County sales tax	\$4.34		
City sales tax	\$15.49	Average daily electricity use per mon	th
Franchise fee	\$12.15	kWh	
Cost of electricity with taxes and fees	\$674.09		

Total charges for electricity services

* These services are currently provided by APS but may be provided by a competitive supplier.

you used

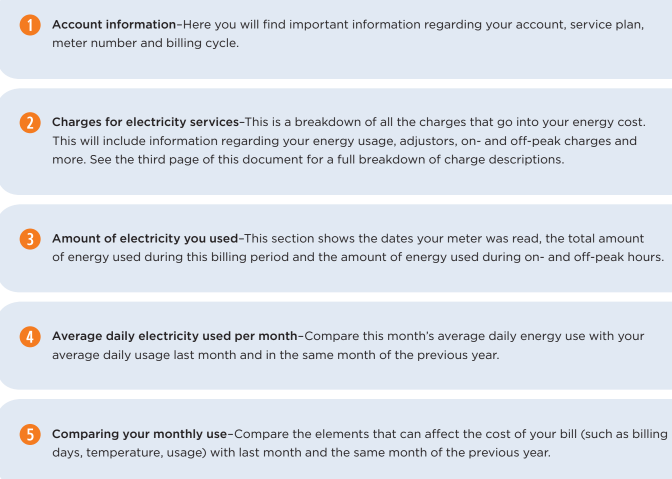
Meter reading on Sep 17	104
Meter reading on Aug 18	52
Read difference is	52
Multiplier applied to the read difference	80
Electricity you used, in kWh	4160
Total electricity you used, in kWh	4160
On-peak meter reading on Sep 17	15
On-peak meter reading on Aug 18	7
Read difference is	8
Multiplier applied to the read difference	80
On-peak electricity you used, in kWh	640
(3 pm - 8 pm Monday - Friday)	
Off-peak electricity you used, in kWh	3520
(8 pm - 3 pm Monday - Friday and all day on weekends and 10 holidays)	
On-peak demand meter reading	0.07
Multiplier applied to the read	80
Your total on-peak demand in kW	5.60
Your billed on-peak demand in kW	6.0
Off-peak demand meter reading	0.07
Multiplier applied to the read difference	80
Your total off-peak demand in kW	5.6
Your billed off-peak demand in kW	6.0

per month 139 111 -83 -55 -27 -0 2019 2020

Comparing your monthly use

			This month
	This month	Last month	last year
Billing days	30	35	33
Average outdoor temperature	94°	99°	95°
Your total use in kWh	4160	4160	4480
Percentage of on-peak use	16%	14%	N/A
Your billed demand in kW	6.0	6.0	N/A
Your average daily cost	\$22.47	\$19.49	\$23.45

Bill Descriptions:



This will include information regarding your energy usage, adjustors, on- and off-peak charges and

of energy used during this billing period and the amount of energy used during on- and off-peak hours.

Your electricity bill September 17, 2020 Business Name

Your account number 0123456789

Service plan: Extra Small GS TOU

Charges for electricity services

Cost of electricity you used

1	Customer account charge	\$15.12
	Delivery service charge on-peak	\$36.48
6	Delivery service charge off-peak	\$127.46
Y	Demand charge on-peak - delivery	\$9.57
	Demand charge off-peak - delivery	\$6.50
3	Environmental benefits surcharge	\$25.88
4	Federal environmental improvement surcharge	\$1.37
5	System benefits charge	\$11.48
6	Power supply adjustment*	-\$1.90
1	Metering*	\$44.31
8	Meter reading*	\$0.27
9	Billing*	\$0.90
	Generation of electricity on-peak*	\$51.84
Ψ	Generation of electricity off-peak*	\$235.84
	Demand charge on-peak - generation*	\$17.71
Ψ	Demand charge off-peak - generation*	\$9.09
12	Federal transmission and ancillary services*	\$33.03
B	Federal transmission cost adjustment*	\$1.31
14	LFCR adjustor	\$2.23
15	Tax Expense Adjustor	-\$22.31
	Cost of electricity you used	\$606.18

Taxes and fees

16	Regulatory assessment	\$1.23
	State sales tax	\$34.70
	County sales tax	\$4.34
	City sales tax	\$15.49
1	Franchise fee	\$12.15
	Cost of electricity with taxes and fees	\$674.09
	Total charges for electricity services	\$674.09

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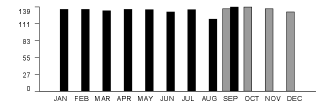
Meter number: XX0000 Meter reading cycle: 11

Amount of electricity you used

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Off-peak demand meter reading	0.07
Multiplier applied to the read difference	80
Your total off-peak demand in kW	5.6
Your billed off-peak demand in kW	6.0

Average daily electricity use per month







Comparing your monthly use

	This month	Last month	This month last year
Billing days	30	35	33
Average outdoor temperature	94°	99°	95°
Your total use in kWh	4160	4160	4480
Percentage of on-peak use	16%	14%	N/A
Your billed demand in kW	6.0	6.0	N/A
Your average daily cost	\$22.47	\$19.49	\$23.45

Glossary of terms:

1	Customer account charge- The minimum charge electricity or not.
2	Delivery service charge -A charge, based on you operate the equipment for delivering electricity and substations.
3	Environmental benefits surcharge -A charge to Corporation Commission, including energy efficient
4	Federal environmental improvement surcharge investments and expenses for environmental im to comply with environmental standards manda
5	Systems benefits charge -A charge to cover the Corporation Commission, including low-income education, environmental, renewables, long-term fuel disposal and nuclear power plant decommi by the Commission.
6	Power supply adjustment -An adjustment mech power costs.
7	Metering-A charge for providing and servicing
8	Meter reading-A fixed fee to determine your en
9	Billing-The cost of calculating and providing yo
10	Generation of electricity-The cost of producing
1	Demand charge on-peak - generation -The cost on your kW demand.
12	Federal transmission and ancillary services-The generating facilities and other sources to the AF
B	Federal transmission cost adjustment -A cost, b in transmission-related costs procured to serve
14	LFCR adjustor-A charge to recover fixed costs of other delivery infrastructure, that are lost due to
15	Tax expense adjustor -An adjustor that provides to the federal corporate income tax rate.
16	Regulatory assessment -A cost imposed on cust Arizona Corporation Commission and Residenti

e for having service available, whether you used

our kWh usage and/or kW demand, to build and v to your home, including lines, poles, transformers

cover the costs of programs approved by the Arizona ciency and renewable energy projects.

e-A charge to recover a portion of the cost of approvements at APS's generation facilities designed ated by federal laws or regulations.

e costs of programs approved by the Arizona e assistance, demand side management, customer m public benefit research and development, nuclear issioning programs as well as other programs approved

nanism to recover fluctuations in fuel and purchased

the meter.

nergy use.

our monthly statement.

the electricity you used this month.

t of producing the electricity you used this month based

e cost for moving high voltage electricity from PS distribution lines.

based on your kWh usage, to adjust for annual charges retail customers.

of providing service, such as power poles, wires, and o mandated energy efficiency and rooftop solar.

s a reduction to customer bills based on recent changes

tomers of state-regulated utilities to help fund the ial Utility Consumer's Office.

Franchise fee-A charge by a municipality for APS's use of the public rights-of-way for its facilities.