

Bill date: January 14, 2022

Summary of what you owe

Amount due on your last bill	-\$577.20				
Payment made	\$0.00				
AutoPay discount	-\$0.48				
Your balance forward	-\$577.68				
Credit refund	\$428.86				
Your new charges (details on following pages)					
Cost of electricity (includes taxes and fees)	-\$130.43				
Your credit balance	-\$279.25				
The check for the refund shown on this statement will be sent in a separate envelope.					



FOR SERVICE AT:

Questions?

- Log in to My Account at aps.com
- Go to **support.aps.com** for help
- Stay informed. Visit aps.com/alerts

We're here to help

If you're struggling to pay your energy bill, or know someone who is, we're here to help. You can find assistance programs to reduce your monthly payment or pay down the bill. Short-term relief, like Crisis Bill Assistance, can help during a rough patch. While our Energy Support program can reduce your bill every month. Visit aps.com/assistance to see if you qualify.

It's said variety is the spice of life.

So we say, "shake things up." You can pick from a variety of methods to pay your bill. Want to pay online? Go ahead. Want to use our mobile app? Give it a try. Or pay by phone, in person or by mail. With so many payment options, you can pick what matches your taste. See all your ways to pay at aps.com/ways2pay.

Page 1 of 4	See page 2 for m	nore information.	When paying in per- bring the bottom portion	
	Your account number	Bill date January 14, 2022	Your credit balance:	\$ -279.25
	Mailing address or phone number change? Check here and fill in the details on the back.		Total amount paid:	\$
#	000002603	I=000000000		

Service plan: Time-of-Use 3pm-8pm Weekdays with Demand Charge, RCP Meter number:

Meter reading cycle: 10

Charges for electricity services

Cost of electricity you purchased

Customer account charge	\$2.04
Delivery service charge	\$0.85
Demand charge on-peak - delivery	\$0.00
Environmental benefits surcharge	\$2.30
Federal environmental improvement surcharge	\$0.02
System benefits charge	\$0.25
Power supply adjustment*	\$0.28
Metering*	\$5.64
Meter reading*	\$2.04
Billing*	\$2.28
Generation of electricity on-peak*	\$0.00
Generation of electricity off-peak*	\$2.13
Demand charge on-peak - generation*	\$0.00
Generation of electricity Super off-peak*	\$0.00
Federal transmission and ancillary services*	\$0.88
Federal transmission cost adjustment*	\$0.10
Cost of electricity you used	\$18.81

Taxes and fees

Regulatory assessment	\$0.05
State sales tax	\$1.06
County sales tax	\$0.13
City sales tax	\$0.00
Franchise fee	\$0.00
Cost of electricity with taxes and fees	\$20.05
Net electricity credit	

Net electricity creat

Solar Export Credit						-\$15				150	0.48					
						* * *	 		 		2.2.2			212122		1
-								-								

 Total charges for electricity services
 -\$130.43

 * These services are currently provided by APS but may be provided by

a competitive supplier.

Amount of electricity you purchased

Super off-peak electricity you used, in kWh	0
Multiplier applied to the read difference	80
Read difference is	0
Super off-peak meter reading on Dec 15	5
Super off-peak meter reading on Jan 14	5
Your billed on-peak demand in kW	0.0
Your total on-peak demand in kW	0.00
Multiplier applied to the read	80
On-peak demand meter reading	0.00
Off-peak electricity you used, in kWh	80
On-peak electricity you used, in kWh	0
Multiplier applied to the read difference	80
Read difference is	0
On-peak meter reading on Dec 15	7
On-peak meter reading on Jan 14	7
Total electricity you used, in kWh	80
Multiplier applied to the read difference	80
Read difference is	1
Meter reading on Dec 15	44
Meter reading on Jan 14	45

Meter reading on Jan 14	146
Meter reading on Dec 15	128
Read difference is	18
Multiplier applied to the read difference	80
Total electricity you sold, in kWh	1440
On-peak meter reading on Jan 14	16
On-peak meter reading on Dec 15	14
Read difference is	2
Multiplier applied to the read difference	80
On-peak electricity you sold, in kWh	160
Off-peak electricity you sold, in kWh	1280.00



Bill date: May 16, 2022

Summary of what you owe

Amount due on your last bill	-\$954.31
Payment made	\$0.00
AutoPay discount	-\$0.48
Your balance forward	-\$954.79
Your new charges (details on following pages)	
Cost of electricity (includes taxes and fees)	-\$371.65
Your credit balance	-\$1,326.44



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Reminder: It's summer pricing season!

Your time-of-use plan has seasonal pricing. After your April bill, summer pricing started and your May bill now reflects summer rates. Summer pricing will continue through your October bill. To learn more about your plan's seasonal pricing, and find ways to save, visit aps.com/plans.

See if you qualify for 25% off your bill

Our Energy Support program offers qualified customers 25% off their APS bill each month. For example, if the cost of electricity you used is \$100, you'd receive a discount of \$25 on the electricity charge. Learn more at aps.com/assist.

You're ready for summer. Is your home?

Get money-saving tips customized to your home with our online Energy Analyzer tool. In about the time it takes to lather up with sunscreen, you'll find potential savings for your home. Answer a few questions. Then, get money-saving recommendations tailored for you. You'll see ways you're already energy efficient and see opportunities to save. Visit aps.com/ea to get yours today.

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	Your account number	Bill date May 16, 2022	Your credit balance:	\$ -1,326.44
	Mailing address or phon Check here and fill in the details		Total amount paid:	\$
#	000003467	I=000000000		

Service plan: Time-of-Use 3pm-8pm Weekdays with Demand Charge, RCP

Meter number: Meter reading cycle: 10

Charges for electricity services

Cost of electricity you purchased

Customer account charge	\$2.18
Delivery service charge	\$0.86
Demand charge on-peak - delivery	\$0.00
Environmental benefits surcharge	\$2.30
Federal environmental improvement surcharge	\$0.03
System benefits charge	\$0.25
Power supply adjustment*	\$0.60
Metering*	\$6.02
Meter reading*	\$2.18
Billing*	\$2.43
Generation of electricity on-peak*	\$0.00
Generation of electricity off-peak*	\$2.13
Demand charge on-peak - generation*	\$0.00
Federal transmission and ancillary services*	\$0.88
Federal transmission cost adjustment*	\$0.10
Cost of electricity you used	\$19.96

Taxes and fees

\$0.05
\$1.12
\$0.14
\$0.00
\$0.00
\$21.27

Net electricity credit

Solar Export Credit	-\$392	2.92
		1.100

Total charges for electricity services -\$371.65

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

Amount of electricity you purchased

Meter reading on May 16	50
Meter reading on Apr 14	49
Read difference is	1
Multiplier applied to the read difference	80
Total electricity you used, in kWh	80
On-peak meter reading on May 16	7
On-peak meter reading on Apr 14	7
Read difference is	0
Multiplier applied to the read difference	80
On-peak electricity you used, in kWh (3 pm - 8 pm Monday - Friday)	0
Off-peak electricity you used, in kWh (All other hours and certain holidays)	80
On-peak demand meter reading	0.00
Multiplier applied to the read	80
Your total on-peak demand in kW	0.00
Your billed on-peak demand in kW	0.0

Meter reading on May 16	289
Meter reading on Apr 14	242
Read difference is	47
Multiplier applied to the read difference	80
Total electricity you sold, in kWh	3760
On-peak meter reading on May 16	38
On-peak meter reading on Apr 14	30
Read difference is	8
Multiplier applied to the read difference	80
On-peak electricity you sold, in kWh	640
Off-peak electricity you sold, in kWh	3120.00



Bill date: July 18, 2022

Summary of what you owe

Your credit balance	-\$1,722.78
Cost of electricity (includes taxes and fees)	-\$147.90
Your new charges (details on following pages)	
Your balance forward	-\$1,574.88
AutoPay discount	-\$0.48
Payment made	\$0.00
Amount due on your last bill	-\$1,574.40



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Qualified customers can save 25% on their energy bill

If you or someone you know needs assistance, we're here to help. Customers who qualify for our Energy Support program save 25% on their energy bill every month, even during the summer. See if you qualify at aps.com/assist.

Page 1 of 4	See page 2 for r	nore information.	When paying in pers bring the bottom portion	
	Your account number	Bill date July 18, 2022	Your credit balance:	\$ -1,722.78
	Mailing address or phor Check here and fill in the detai		Total amount paid:	\$
#	000005477	I=0000000000		

Service plan: Time-of-Use 4pm-7pm Weekdays with Demand Charge,RCP

Meter number: Meter reading cycle: 10

Charges for electricity services

Cost of electricity you purchased

Customer account charge	\$2.18
Delivery service charge	\$8.56
Demand charge on-peak - delivery	\$12.39
Environmental benefits surcharge	\$3.72
Federal environmental improvement surcharge	\$0.32
System benefits charge	\$2.52
Power supply adjustment*	\$6.04
Metering*	\$6.02
Meter reading*	\$2.18
Billing*	\$2.43
Generation of electricity on-peak*	\$7.95
Generation of electricity off-peak*	\$20.12
Demand charge on-peak - generation*	\$41.61
Federal transmission and ancillary services*	\$8.78
Federal transmission cost adjustment*	\$0.65
LFCR adjustor	\$2.48
Cost of electricity you used	\$127.95

Taxes and fees

Regulatory assessment	\$0.31
State sales tax	\$7.18
County sales tax	\$0.90
City sales tax	\$0.00
Franchise fee	\$0.00
Cost of electricity with taxes and fees	\$136.34
Net electricity credit	
Solar Export Credit	-\$284.24
Total charges for electricity services	-\$147.90
* These services are currently provided by APS but may	he provided hv

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

Amount of electricity you purchased

Meter reading on Jul 15	63
Meter reading on Jun 13	53
Read difference is	10
Multiplier applied to the read difference	80
Total electricity you used, in kWh	800
On-peak meter reading on Jul 15	9
On-peak meter reading on Jun 13	8
Read difference is	1
Multiplier applied to the read difference	80
On-peak electricity you used, in kWh (4pm - 7pm Monday - Friday)	80
Off-peak electricity you used, in kWh (All other hours and certain holidays)	720
On-peak demand meter reading	0.04
Multiplier applied to the read	80
Your total on-peak demand in kW	3.20
Your billed on-peak demand in kW	3.2

Meter reading on Jul 15	362
Meter reading on Jun 13	328
Read difference is	34
Multiplier applied to the read difference	80
Total electricity you sold, in kWh	2720
On-peak meter reading on Jul 15	47
On-peak meter reading on Jun 13	44
Read difference is	3
Multiplier applied to the read difference	80
On-peak electricity you sold, in kWh	240
Off-peak electricity you sold, in kWh	2480.00



Bill date: August 15, 2022

Summary of what you owe

Amount due on your last bill	-\$1,722.78
Payment made	\$0.00
AutoPay discount	-\$0.48
Your balance forward	-\$1,723.26
Your new charges (details on following pages)	
Cost of electricity (includes taxes and fees)	-\$25.25
Your credit balance	-\$1,748.51



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Questions?

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Go to **support.aps.com** for help

Stay informed. Visit aps.com/alerts

Project SHARE: join the effort to provide assistance to Arizonans in need for as little as \$1 a month.

Emergency assistance is given to people who, due to crisis situations, are unable to pay their household energy bills. To lend a hand and donate \$1 a month, visit aps.com/share.

Find hidden savings in your home

Your home can be a source of savings – if you know where to look. Schedule a Home Performance with ENERGY STAR® checkup, for as low as \$99, to find hidden energy wasters and areas where you could save on your energy bill. Get started at aps.com/checkup.

Explore ways to pay your bill

When it comes to paying your bill, you have plenty of options to fit your lifestyle. Choose from online or mobile app, our automated phone line, or in person at a retail location near you. Find all your options at aps.com/ways2pay.

Page 1 of 4	See page 2 for m	ore information.	When paying in pers bring the bottom portion	
	Your account number	Bill date August 15, 2022	Your credit balance:	\$ -1,748.51
	Mailing address or phon Check here and fill in the details		Total amount paid:	\$
#	000005106	I=000000000		

Service plan: Time-of-Use 4pm-7pm Weekdays with Demand Charge,RCP

Meter number: Meter reading cycle: 10

Charges for electricity services

Cost of electricity you purchased

Customer account charge	\$2.11
Delivery service charge	\$11.13
Demand charge on-peak - delivery	\$15.49
Environmental benefits surcharge	\$4.05
Federal environmental improvement surcharge	\$0.42
System benefits charge	\$3.28
Power supply adjustment*	\$7.84
Metering*	\$5.83
Meter reading*	\$2.11
Billing*	\$2.36
Generation of electricity on-peak*	\$7.95
Generation of electricity off-peak*	\$26.82
Demand charge on-peak - generation*	\$52.01
Federal transmission and ancillary services*	\$11.41
Federal transmission cost adjustment*	\$0.84
LFCR adjustor	\$3.10
Cost of electricity you used	\$156.75

Taxes and fees

Regulatory assessment	\$0.38
State sales tax	\$8.80
County sales tax	\$1.10
City sales tax	\$0.00
Franchise fee	\$0.00
Cost of electricity with taxes and fees	\$167.03
Net electricity credit	
Solar Export Credit	-\$192.28
Total charges for electricity services	-\$25.25
* These services are currently provided by APS but may b	e provided by

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

Amount of electricity you purchased

Meter reading on Aug 15	76
Meter reading on Jul 15	63
Read difference is	13
Multiplier applied to the read difference	80
Total electricity you used, in kWh	1040
On-peak meter reading on Aug 15	10
On-peak meter reading on Jul 15	9
Read difference is	1
Multiplier applied to the read difference	80
On-peak electricity you used, in kWh (4pm - 7pm Monday - Friday)	80
Off-peak electricity you used, in kWh (All other hours and certain holidays)	960
On-peak demand meter reading	0.05
Multiplier applied to the read	80
Your total on-peak demand in kW	4.00
Your billed on-peak demand in kW	4.0

Off-peak electricity you sold, in kWh	1760.00
On-peak electricity you sold, in kWh	80
Multiplier applied to the read difference	80
Read difference is	1
On-peak meter reading on Jul 15	47
On-peak meter reading on Aug 15	48
Total electricity you sold, in kWh	1840
Multiplier applied to the read difference	80
Read difference is	23
Meter reading on Jul 15	362
Meter reading on Aug 15	385