Details of your electric charges Your rate: General Lighting & Power (GLP)

Usage In Meter # 9214453 Actual reading Oct 18, 2018 1096

Less Actual reading Sep 20, 2018 831

Multiplier 21,178 Total kWh In

Meter # 9214453 Usage Out Actual reading Oct 18, 2018 1096

Less Actual reading Sep 20, 2018 831 Multiplier 10,629

10,549 Net Usage Cumulative kWh -6,412 Adjusted Net kWh

Delivery charges

Total kWh Out

Monthly service charge \$4.22 Charges for delivering electric to you: 69.700 kW x \$4.330416 \$301.83 Annual Demand The highest Measured Demand in any time period in the current month. kWh charges 4,137 kWh x \$0.004692 \$19.41 4,137 kWh x \$0.007764 Societal Benefits \$32.12 This charge recovers the cost of government mandated programs designed to achieve public policy goals, such as energy conservation.

\$357,58 Total electric delivery charges Supply charges

BGS Capacity Prior Generation 50.148 kW x \$5.504706 \$276.05 Current Generation 81.856 kW x \$5.504789
Transmission 115.155 kW x \$10.212757
Cost of electric supplied by PSE&G: \$450.60 \$1,176.05

Charges For the first 1,393 kWh x \$0.047394 \$66.02 For the next 2,744 kWh x \$0.044479 \$122.05

\$2,090,77 Total electric supply charges

Total electric charges \$2,448.35

MEASURED DEMAND

Demand kW

69.70

Measured Demand is the maximum use of electricity at any time during a monthly time period, as measured by your meter.

BILLED DEMAND

Annual Demand kW

69.70

SUPPLY CAPACITY

Generation kW 131.880 115.160 Transmission kW

Supply capacity is required to serve the system's annual peak usage. The above supply capacity represents your share of these facilities, in kilowatts (kW). It is calculated based on your peak usage from the previous summer. Supply capacity values are updated periodically throughout the year and are prorated based on your service period.

Price to compare

If you want to consider getting your electric supply from another supplier, compare their price with ours. This month, your cost for energy supply is \$2,090.77. This price to compare varies month to month, depending on your usage.

Your PoD ID is: PE000011441378427501 -Your PoD ID is your Point of Delivery identification within PSE&G's system. You will need this number if you are considering enrolling with another supplier.

Your account number: 6926723001 Invoice Number: 603005998600

Details of your electric charges

Your rate: General Lighting & Power (GLP)

Tour Tate. General Lighting &	, ower (azi)	
Meter # 9214453	Usage In	
Actual reading Aug 20, 20	18 543	
Less Actual reading Jul 21, 201		
Multiplier	80	
Total kWh In	22,565	
Meter # 9214453	Usage Out	
Actual reading Aug 20, 20	18 543	
Less Actual reading Jul 21, 201	8 268	
Multiplier	80	
Total kWh Out	19,717	
		8
Net Usage	2,848	
Cumulative kWh	-16,916	
Adjusted Net kWh	0	
Delivery charges		
Monthly service charge		\$4.22
Charges for delivering electric	to you:	***************************************
Annual Demand	77.700 kW x \$4.328057	\$336.29
	mand in any time period in the	
current month.		
Summer Demand	77.700 kW x \$8.032561	\$624.13
month of June through Se	xcluding off-peak) in each billing	
Total electric delivery cha		\$964.64
	aryes	то.тосф
Supply charges		
BGS Capacity	122 209 IAM v \$5 504011	Φ 7 07 7 0
Generation Transmission	132.208 kW x \$5.504811 115.155 kW x \$9.392384	\$727.78 \$1,081.58
1141131111331011	110.100 KW X \$9.092004	φι,υσι.υσ

MEASURED DEMAND

Demand kW

77.70

Measured Demand is the maximum use of electricity at any time during a monthly time period, as measured by your meter.

BILLED DEMAND

Annual Demand kW 77.70 Summer Demand kW

SUPPLY CAPACITY

Generation kW	132.210
Transmission kW	115.160

Supply capacity is required to serve the system's annual peak usage. The above supply capacity represents your share of these facilities, in kilowatts (kW). It is calculated based on your peak usage from the previous summer. Supply capacity values are updated periodically throughout the year and are prorated based on your service period.

Price to compare

If you want to consider getting your electric supply from another supplier, compare their price with ours. This month, your cost for energy supply is \$1,809.36. This price to compare varies month to month, depending on your

Your PoD ID is: PE000011441378427501 -Your PoD ID is your Point of Delivery identification within PSE&G's system. You will need this number if you are considering enrolling with another supplier.

Total electric charges

Total electric supply charges

\$2,774.00

\$1,809,36

Net Metering Program

Net M	etering Pro	gram			JUL 21	- AUG20
Date	kWh delivered to you (IN)	kWh delivered to PSE&G (OUT)	Difference (NET)	kWh billed to you	Cumulative kWh	Your net metering
Jun 18	30,880	0	0	0	0	As a net metering cu
Jul 18 Aug 18	20,840 22,565	37,756 19,717 ()	-16,916 2,848	0	-16,916 -14,068	a bill every month consumption" of ele

Your net metering

As a net metering customer, you'll receive a bill every month based on your "net consumption" of electricity, measured in kilowatt-hours (kWh). The net consumption is the difference between the amount of electricity drawn from PSE&G when your generating system is not meeting your energy needs and the amount you delivered when you were producing in excess to your energy needs.

APRIL 2018

WILLINGBORO PUBLIC LIBRARY Your account number: 6926723001 Invoice Number: 603005675101

Details of your electric charges

Your rate: General Lighting & Power (GLP)

Meter # 9210982	Usage	
Reading Apr 20, 2018		
Actual On-Peak	7274	
Actual Off-Peak1	1304	
Actual Off-Peak2	6274	
Reading Feb 20, 2018		
Less Actual On-Peak	6914	
Less Actual Off-Peak1	1241	
Less Actual Off-Peak2	5949	
Multiplier	80	
On-Peak kWh	28,800	
Off-Peak kWh	31,040	
Total kWh	59,840	
Delivery charges		
Monthly service charge		\$8.44
Charges for delivering electric to yo	u:	
Annual Demand	119.200 kW x \$9.005	\$1,073.44
The highest Measured Demand	in any time period in the	
current month.		
kWh charges	0.000 144/6 4 00 005	\$38.54
For the first	8,000 kWh x \$0.005 31,360 kWh x \$0.005	\$151.94
For the next	20,480 kWh x \$0.005	\$94.58
For the next Societal Benefits	59.840 kWh x \$0.008	\$450.52
This charge recovers the cost of	·	
programs designed to achieve p	public policy goals, such as	
energy conservation.		and addressed
Total electric delivery charge	S	\$1,817.46
Supply charges		
BGS Capacity	100 001 1111 010 017	Φ1 01C 04
Generation	106.661 kW x \$12.347	\$1,316.94 \$2,160.85
Transmission	230.310 kW x \$9.382	φ2,100.00
Cost of electric supplied by PSE&G Charges	A.	
For the first	8,000 kWh x \$0.067	\$535.46
For the next		\$1,916.28
For the next	20,480 kWh x \$0.059	\$1,205.92
Total electric supply charges	3	\$7,135.45
Minor receive and was a second and a second of the second		

1852 ACT (C.C. 4)	
🛱 Total electric charges	\$8,952.91

THE WAR TO SEE STATE OF THE SECOND

FEB 21 - APR 20

MEASURED DEMAND

On-Peak kW	119.20
Off-Peak1 kW	108.00
Off-Peak2 kW	119.20

Measured Demand is the maximum use of electricity at any time during a monthly time period, as measured by your meter.

BILLED DEMAND

Annual Demand kW	119.20
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SUPPLY CAPACITY

Generation kW	106.661
Transmission kW	115.155

Supply capacity is required to serve the system's annual peak usage. The above supply capacity represents your share of these facilities, in kilowatts (kW). It is calculated based on your peak usage from the previous summer. Supply capacity values are updated periodically throughout the year and are prorated based on your service period.

Price to compare

If you want to consider getting your electric supply from another supplier, you can compare their price with ours. This month, your cost for energy supply is \$7,135.45. This *price to compare* varies from month to month, depending on your usage.

Your PoD ID is: PE000011441378427501 — Your PoD ID is your Point of Delivery identification within PSE&G's system. You will need this number if you are considering enrolling with another supplier.

JUHE 2018

WILLINGBORO PUBLIC LIBRARY Your account number: 6926723001 Invoice Number: 603005821308

Details of your electric charges

Your rate: General Lighting & Power (GLP)

Meter # 9210982	Usage	
Reading Jun 12, 2018		
Actual On-Peak	7665	
Actual Off-Peak1	1376	
Actual Off-Peak2	6513	
Reading May 21, 2018		(
Less Actual On-Peak	7450	
Less Actual Off-Peak1	1336	· Santana
Less Actual Off-Peak2	6441	
Multiplier	80	
On-Peak kWh	17,200	
Off-Peak kWh	8,960	
Total kWh	26,160	
Delivery charges		
Monthly service charge		\$3.09
Charges for delivering electric to		
Annual Demand	360.800 kW x \$3.173864	\$1,145.13
	and in any time period in the	
current month.		
Summer Demand	360.800 kW x \$5.890549	\$2,125.31
	luding off-peak) in each billing	
month of June through Sept	ember.	
kWh charges	11 760 144/6 × 40 011010	φ4.04.00
For the next	11,760 kWh x \$0.011210	\$101.00 \$160.46
Societal Benefits	14,400 kWh x \$0.011282 26,160 kWh x \$0.007874	\$205.98
This charge recovers the cos		Ψ200.90
	ve public policy goals, such as	
energy conservation.	ve paeme pemey geale, each as	
Total electric delivery char	ges	\$3,773.80
Supply charges		All Maria Salaman and All Maria
BGS Capacity		
and the second s	and the reality of the second	40000

35.554 kW x \$6.173426

52.883 kW x \$5.504794

115.155 kW x \$6.887760

11,760 kWh x \$0.068609 14,400 kWh x \$0.057576

MEASURED DEMAND	
On-Peak kW	360.80
Off-Peak1 kW	354.40
Off-Peak2 kW	255.20

Measured Demand is the maximum use of electricity at any time during a monthly time period, as measured by your meter.

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72	P 1		2.1		1.0	2	-	B 1		
S:	ĸı	1 31	8.0		201	-	М		N	
Э	u				-6	,,			w	

non-Minister and Colonial Colo	The second of
Annual Demand kW	360.80
Summer Demand kW	360.80

SUPPLY CAPACITY

Prior Generation kW	106.661
Current Generation kW	132.208
Transmission kW	115.155

Supply capacity is required to serve the system's annual peak usage. It represents your share of these facilities, in kilowatts (kW). It is calculated based on your peak usage from the previous summer. Supply capacity values are updated periodically throughout the year and are prorated based on your service period.

Price to compare

If you want to consider getting your electric supply from another supplier, compare their price with ours. This month, your cost for energy supply is \$2,939.69. This *price to compare* varies month to month, depending on your usage.

Your PoD ID is: PE000011441378427501 — Your PoD ID is your Point of Delivery identification within PSE&G's system. You will need this number if you are considering enrolling with another supplier.

Total electric charges

Cost of electric supplied by PSE&G:

Prior Generation

Charges

Current Generation Transmission

For the first

For the next 14

Total electric supply charges

\$6,713.49

\$219.49

\$291.11

\$793.16

\$806.84

\$829.09

\$2,939.69

MAY 22 - JUN 12 21 DAYS

JULY 2018

WILLINGBORO PUBLIC LIBRARY
Your account number: 6926723001
Invoice Number: 600905447249

Details of your electric charges

Your rate: General Lighting & Power (GLP)

Meter # 9214453	Usage In	
Actual reading Jul 20, 2	2018 268	
Less Actual reading Jun 13,	2018 3	
Multiplier	80	
Total kWh In	20,840	
Meter # 9214453	Usage Out	
Actual reading Jul 20, 2	2018 268	
Less Actual reading Jun 13,	2018 4	
Multiplier	80	
Total kWh Out	37,756	
NetHerm	16.016	
	-16,916	
Cumulative kWh	0	
Adjusted Net kWh	Ü	
Delivery charges		
Monthly service charge		\$5.35
Charges for delivering elect	ric to you:	
Annual Demand	74.400 kW x \$5.482124	\$407.87
<u>.</u>	Demand in any time period in the	
current month.	74.400 kW x \$10.174597	\$756.99
Summer Demand	d (excluding off-peak) in each billing	φ/30.99
month of June through		
Total electric delivery		\$1,170.21
	onargee	
Supply charges		
BGS Capacity Generation	132,208 kW x \$6,972725	\$921.85
Generation Transmission	115.155 kW x \$11.897008	
Total electric supply c	THE RESERVE OF THE PROPERTY OF	\$2,291.85
Total electric supply c	Mary Same Company of the Company of	

MEASURED DEMAND

Demand kW

74.40

Measured Demand is the maximum use of electricity at any time during a monthly time period, as measured by your meter.

BILLED DEMAND

Annual Demand kW	74.40
Summer Demand kW	74.40

SUPPLY CAPACITY

Generation kW	132,210
Generation KW	102.210
Turneralesian IAA/	115.160
Transmission kW	113.100

Supply capacity is required to serve the system's annual peak usage. The above supply capacity represents your share of these facilities, in kilowatts (kW). It is calculated based on your peak usage from the previous summer. Supply capacity values are updated periodically throughout the year and are prorated based on your service period.

Price to compare

If you want to consider getting your electric supply from another supplier, compare their price with ours. This month, your cost for energy supply is \$2,291.85. This *price to compare* varies month to month, depending on your usage.

Your PoD ID is: PE000011441378427501 — Your PoD ID is your Point of Delivery identification within PSE&G's system. You will need this number if you are considering enrolling with another supplier.

Total electric charges

\$3,462.06

JUN 13 - JUL 20

Net Metering Program

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	kWh delivered to you	kWh delivered to PSE&G	Difference	kWh billed	Cumulative
Date	(IN)	(OUT)	(NET)	to you	kWh
Jun 18	30,880	0	0	0	0
Jul 18	20,840	37,756	-16,916	0	-16,916

Your net metering

As a net metering customer, you'll receive a bill every month based on your "net consumption" of electricity, measured in kilowatt-hours (kWh). The net consumption is the difference between the amount of electricity drawn from PSE&G when your generating system is not meeting your energy needs and the amount you delivered when you were producing in excess to your energy needs.

Your account number: 6926723001

Invoice Number: 601005322841

Details of your electric charges

Your rate: General Lighting & Power (GLP)

Meter # 9210982	Usage	
Reading May 21, 2018		
Actual On-Peak	7450	
Actual Off-Peak1	1336	
Actual Off-Peak2	6441	
Reading Apr 20, 2018		
Less Actual On-Peak	7274	
Less Actual Off-Peak1	1304	
Less Actual Off-Peak2	6274	
Multiplier	80	
On-Peak kWh	14,080	
Off-Peak kWh	15,920	
Total kWh	30,000	
Delivery charges		
Monthly service charge		\$4.22
Charges for delivering electric to	The state of the s	2
Annual Demand	L 10.000 KW X Ψ4.0200 TO	\$1,062.96
The highest Measured Dema	and in any time period in the	

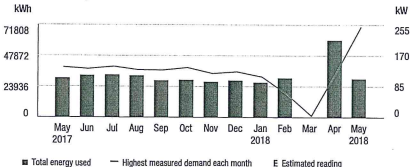
current month.	a a sing and police in the	
kWh charges	30,000 kWh x \$0.004618	\$138.54
Societal Benefits	30,000 kWh x \$0.007874	\$236.22
A ALL MATTERS OF A MESSAGE ASSOCIATION AS	the cost of government mandated	
	achieve public policy goals, such as	
energy conservation.		
Total electric delivery	charace	CHANT DA

Total electric delivery	charges	\$1,441.94
Supply charges		and the state of t
BGS Capacity		
Generation	106.661 kW x \$6.173484	\$658.47
Transmission	115.155 kW x \$9.392384	\$1,081.58
Cost of electric supplied by	y PSE&G:	
Charges		
For the first	9,520 kWh x \$0.058883	\$560.57
For the next	20,480 kWh x \$0.068609	\$1,405.11
Total electric supply of	harges	\$3 705 73

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T	18.11	Otai	C	ICC II II	-	llai	900
- Indiana							22.076.15

E Estimated reading

Your monthly electric use



Visit MyAccount for more details regarding your energy usage.

- Highest measured demand each month

MEASURED DEMAND

On-Peak kW	236.80
Off-Peak1 kW	101.60
Off-Peak2 kW	245.60

Measured Demand is the maximum use of electricity at any time during a monthly time period, as measured by your meter.

BILLED DEMAND

Annual	Demand kW	245.60
420000000000000000000000000000000000000	The second secon	

SUPPLY CAPACITY

Generation kW	106.661
Transmission kW	115.155

Supply capacity is required to serve the system's annual peak usage. The above supply capacity represents your share of these facilities, in kilowatts (kW). It is calculated based on your peak usage from the previous summer. Supply capacity values are updated periodically throughout the year and are prorated based on your service period.

Price to compare

If you want to consider getting your electric supply from another supplier, you can compare their price with ours. This month, your cost for energy supply is \$3,705.73. This price to compare varies from month to month, depending on your usage.

Your PoD ID is: PE000011441378427501 -Your PoD ID is your Point of Delivery identification within PSE&G's system. You will need this number if you are considering enrolling with another supplier.

TPRIL MAY 21