## If I sign up to view my Peak Demand, how will my bill change?

Residential Electric Service

Normal Bill

Bill with Peak Demand

Residential Elect	ric Service						
Rate: 400 - Electric Residential				Billed for: 30 Day			
Billing	Meter	Current	Previous	Metered			
Period	Number	Reading	Reading	Units	Multiplier		Usage
Jun 02 - Jul 02	502011147	7,630	5,941	1,689 kWh	1	1,689	kWh
Jun 02 - Jul 02 On-Peak	502011147	2,983	2,250	733 kWh	1	733	kWh
Jun 02 - Jul 02 Off-Peak	502011147	4,647	3,691	956 kWh	1	956	kWh

110310CITUAL EICO	uio ocivioc						
Rate: 400 - Electric	Residential					Billed for: 3	Days
Billing	Meter	Current	Previous	Metered			
Period	Number	Reading	Reading	Units	Multiplier		Usage
Jun 02 - Jul 02	502011147	7,630	5,941	1,689 kWh	1	1,689	kWh
Jun 02 - Jul 02	502011147	2,983	2,250	733 kWh	1	733	kWh
On-Peak							
Jun 02 - Jul 02	502011147	4,647	3,691	956 kWh	1	956	kWh
Off-Peak							

Bill Factor Proration = 28 Days/30 Days = 0.9333333 Bill Factor Proration = 2 Days/30 Days = 0.0666667

Desidential Electric Comice

 Bill Factor Proration = 28 Days/30 Days = 0.9333333

 Bill Factor Proration = 2 Days/30 Days = 0.0666667

 On-Peak Demand
 6.570 KW

 Off-Peak Demand
 7.020 KW

	Total Current C	harges	\$306.71
Franchise Fee	\$297.78 X 3%		\$8.93
Basic Service Charge	30.000 Days X \$0.4274		\$12.82
Regional Transmission Service	1689.000 kWh X \$0.03031	X 0.0666667	\$3.41
Regional Transmission Service	1689.000 kWh X \$0.02514	X 0.9333333	\$39.63
Renewable Energy Charge	1689.000 kWh X \$0.00272		\$4.59
Demand Response Programs Charge	1689.000 kWh X \$0.0014		\$2.36
Energy Efficiency Programs Charge	1689.000 kWh X \$0.0017		\$2.87
Energy Cost	1689.000 kWh X \$0.02057		\$34.74
Summer 3rd Step	16.848000 kWh X 30 days	X \$0.11685	\$59.06
Summer 2nd Step	23.014000 kWh X 30 days	X \$0.11685	\$80.68
Summer 1st Step	16.438000 kWh X 30 days	X \$0.11685	\$57.62

	Total Current Charges		\$306.71
Franchise Fee	\$297.78 X 3%		\$8.93
Basic Service Charge	30.000 Days X \$0.4274		\$12.82
Regional Transmission Service	1689.000 kWh X \$0.03031	X 0.0666667	\$3.41
Regional Transmission Service	1689.000 kWh X \$0.02514	X 0.9333333	\$39.63
Renewable Energy Charge	1689.000 kWh X \$0.00272		\$4.59
Demand Response Programs Charge	1689.000 kWh X \$0.0014		\$2.36
Energy Efficiency Programs Charge	1689.000 kWh X \$0.0017		\$2.87
Energy Cost	1689.000 kWh X \$0.02057		\$34.74
Summer 3rd Step	16.848000 kWh X 30 days	X \$0.11685	\$59.06
Summer 2nd Step	23.014000 kWh X 30 days	X \$0.11685	\$80.68
Summer 1st Step	16.438000 kWh X 30 days	X \$0.11685	\$57.62

You will continue to be billed at your current rate, however you will notice that your bill will now have your on and off-Peak demand listed in addition. This will allow you to use our online calculator to determine if switching to a Peak demand rate will \*save you money.

<sup>\*</sup>Billing on a demand rate fluctuates from month to month. You may pay more in some months and less in others. Savings for demand rates will likely bee seen on annual basis.