

PUBLIC SERVICE COMPANY OF COLORADO			Page 1 of 6
MAILING ADDRESS	ACCOUNT N	IUMBER	DUE DATE
PPF 1750 LITTLE RAVEN ST PO BOX 4697	53-001145	53-0011450977-7	
LOGAN UT 84323-4697	STATEMENT NUMBER STATEMENT DATE		AMOUNT DUE
	680828588	04/14/2020	\$18,692.60

QUESTIONS ABOUT YOUR BILL?

See our website: xcelenergy.com

Email us at: Customerservice@xcelenergy.com

Please Call: 1-800-481-4700 Hearing Impaired: 1-800-895-4949 1-800-311-0050 Or write us at: XCEL ENERGY

PO BOX 8

EAU CLAIRE WI 54702-0008

ACCOUNT BALANCE (Balance de su cuenta)

Previous Balance	As of 03/11	\$21,025.60
Payment Received	Electronic 03/19	-\$21,025.60 CR
Balance Forward		\$0.00
Current Charges		\$18,692.60
Amount Due (Cantidad a pad	nar)	\$18.692.60

PREMISES SUMMARY

Total			\$18,692.60
304610056	1750 LITTLE RAVEN ST UNIT HSE		\$16,392.45
304609882	1750 LITTLE RAVEN ST UNIT TEMP GAS		\$2,300.15
PREMISES NUMBER	PREMISES IDENTIFIER	PREMISES DESCRIPTOR	CURRENT BILL

INFORMATION ABOUT YOUR BILL

Your safety and the safety of our employees will always be our top priority. We are prepared and are taking steps to ensure we'll continue to be there for you to meet your energy needs as COVID-19 affects a growing number of businesses in our communities. Our team will be working day and night to deliver the energy your business counts on. Learn more at xcelenergy.com/covid-19_response.

Thank you for your payment.

Convenience at your service - Pay your bills electronically-fast and easy with Electronic Funds Transfer. Call us at 1-800-481-4700 or visit us at www.xcelenergy.com.

RETURN BOTTOM PORTION WITH YOUR PAYMENT • PLEASE DO NOT USE STAPLES, TAPE OR PAPER CLIPS



Please help our neighbors in need by donating to Energy Outreach Colorado. Please mark your donation amount on the back of this payment stub and CHECK THE RED BOX under vour address below.

ACCOUNT NUMBER DUE DATE AMOUNT DUE AMOUNT ENCLOSED 53-0011450977-7 05/04/2020 \$18,692,60

> Please see the back of this bill for more information regarding the late payment charge. Make your check payable to XCEL ENERGY

MAY						
S	M	T	W	T	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

----- manifest line ----րովիկուիցիիիցիկիկիկիկինիինիիուկինելիցիկիցիի PPF 1750 LITTLE RAVEN ST PO BOX 4697 LOGAN UT 84323-4697

րակերավորվորդերկիկիկինությանը ակիներիությիւ XCEL ENERGY P.O. BOX 9477 MPLS MN 55484-9477





YOUR MONTHLY NATURAL GAS USAGE



DAILY AVERAGES	Last Year	This Year
Temperature	45° F	
Gas Therms	0.0	178.0
Gas Cost	\$0.00	\$79.32

MAILING ADDRESS	ACCOUNT N	ACCOUNT NUMBER	
PPF 1750 LITTLE RAVEN ST PO BOX 4697	53-001145	53-0011450977-7	
LOGAN UT 84323-4697	STATEMENT NUMBER	STATEMENT NUMBER STATEMENT DATE	
	680828588	04/14/2020	\$18,692.60

SERVICE ADDRESS: 1750 LITTLE RAVEN ST UNIT TEMP GAS DENVER, CO 80202

NEXT READ DATE: 05/12/20

NATURAL GAS SERVICE DETAILS

 PREMISES NUMBER:
 304609882

 INVOICE NUMBER:
 0415139107

METER READING INFORMATION					
METER 10013348	Read Dates: 03/12/20 - 04/10/20 (29 Days)				
DESCRIPTION	CURRENT READING PREVIOUS READING USAGE				
Total Energy	153849 Actual	148723 Actual	5126 ccf		

NATURAL GAS ADJUSTMENTS

DESCRIPTION	VALUE UNITS	CONVERSION	VALUE UNITS
Therm Multiplier	5126 ccf	x 1.006984	5162 therms

NATURAL GAS CHARGES	RATE: CS		
DESCRIPTION	USAGE UNITS	RATE	CHARGE
Service & Facility			\$43.64
Usage Charge	5162 therms	\$0.115850	\$598.02
Interstate Pipeline	5162 therms	\$0.060200	\$310.75
DSMCA			\$12.44
Natural Gas 1 Otr	3637.60 therms	\$0.181500	\$660.22
Natural Gas 2 Otr	1524.40 therms	\$0.130700	\$199.24
Pipe Sys Int Adj	5162 therms	\$0.046010	\$237.50
Subtotal			\$2,061.81
Franchise Fee		3.00%	\$61.85
Sales Tax			\$176.49
Total			\$2,300.15
D : T.I			AO 000 4 E

Premises Total \$2,300.15



TOGETHER WE POWER STABILITY.

Energy Outreach Colorado is a nonprofit partnering with Xcel Energy to provide energy bill payment assistance and energy-efficiency upgrades for affordable housing and nonprofit facilities. We need your help today!



There are two ways to contribute:

- Visit the Energy Outreach Colorado website at www.energyoutreach.org to make a one-time donation.
- CHECK THE RED BOX on the front-left side of this payment stub AND select a taxdeductible contribution below.

MONTHLY DONATION:

\$20	\$10	\$5	Other





MAILING ADDRESS	ACCOUNT N	ACCOUNT NUMBER	
PPF 1750 LITTLE RAVEN ST PO BOX 4697	53-001145	53-0011450977-7	
LOGAN UT 84323-4697	STATEMENT NUMBER	STATEMENT NUMBER STATEMENT DATE	
	680828588	04/14/2020	\$18,692.60

SERVICE ADDRESS: 1750 LITTLE RAVEN ST UNIT HSE DENVER, CO 80202

NEXT READ DATE: 05/12/20

ELECTRICITY SERVICE DETAILS

PREMISES NUMBER: 304610056 **INVOICE NUMBER:** 0835377963

METER READING INFORMATION				
METER 82305210 - Multiplier x 300 Read Dates: 03/11/20 - 04/09/20 (29 Days)				
			MEASURED	BILLED
DESCRIPTION	CURRENT READING	PREVIOUS READING	USAGE	USAGE
Total Energy	11660 Actual	11009 Actual	651	195300 kWh
Demand	Actual			400.8 kW
Billable Demand				401 kW

ELECTRICITY CHARGES		RATE: S	G Secondary General	
DESCRIPTION	USAGE	UNITS	RATE	CHARGE
Service & Facility				\$34.70
Secondary General	195300	kWh	\$0.004610	\$900.33
Elec Commodity Adj	134689.66	kWh	\$0.027080	\$3,647.40
Elec Commodity Adj	60610.34	kWh	\$0.026910	\$1,631.02
GRSA E	195300	kWh	\$0.004200	\$820.26
Distribution Demand	401	kW	\$5.630000	\$2,257.63
Gen & Transm Demand	401	kW	\$9.820000	\$3,937.82
Trans Cost Adj	401	kW	\$0.110000	\$44.11
Demand Side Mgmt Cost	401	kW	\$0.620000	\$248.62
Purch Cap Cost Adj	401	kW	\$1.210000	\$485.21
CACJA	401	kW	- \$0.030000	- \$12.03 CR
Renew. Energy Std Adj				\$288.12
GRSA				\$410.72
Subtotal				\$14,693.91
Franchise Fee			3.00%	\$440.82
Sales Tax				\$1,257.72
Total				\$16,392.45
Premises Total				\$16,392.45

DAILY AVERAGES	Last Year	This Year
Temperature	45° F	44° F
Electricity kWh	5244.8	6734.5
Electricity Cost	\$441.70	\$565.26







Because clean energy matters to our customers, we use a diverse mix of sources to produce the reliable, affordable electricity you need. Today, Xcel Energy serves Colorado customers with electricity that is more than 31% carbon-free, putting us well on the way to our Colorado Energy Plan goal of 55% renewable sources in Colorado by 2026.

Working together, we are confident we can achieve our industry-leading corporate vision to serve customers with 100% carbon-free electricity by 2050. Between 2005 and 2019, we have lowered carbon emissions 42% in Colorado. You can help us reach our goals, while using less energy and saving money. Some ideas:

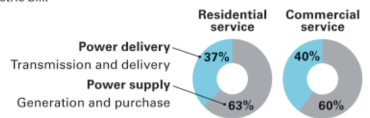
- Opt for renewable choices, including Windsource® and solar programs
- Drive electric for big savings over the life of your vehicle
- Explore rebates and money-saving products for home and business
- Choose smart devices for greater control of your energy use

Xcel Energy's clean energy vision is bolder than ever. Ready to learn more? Go to xcelenergy.com to explore all your options.

Power delivery: Includes specific labor associated with transmission and distribution facilities, metering, billing, customer service, allocated overheads, taxes and a profit component.

Power supply: Costs include all purchased power and energy source costs. For generation plants owned by Xcel Energy, power supply costs also include labor at generation plants, depreciation of generation plants, allocated overhead, taxes and a profit component.

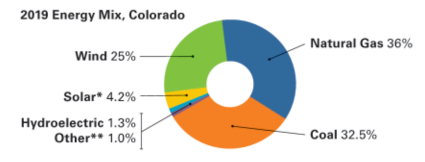
Price components: Percentage components for an average monthly electric bill:



Example: If your residential bill for this month is \$67.10, then about 63% (or \$42.34 of your bill) is for the electricity itself, and about 37% (or \$24.76) covers the cost of having the electricity delivered to your home.

Note: Price component information applies to the average customer and may differ when applied to individual customers. Additional information is available upon request.

Power supply mix: Our Colorado energy mix includes coal, natural gas, wind, solar and hydroelectric power. Energy sources used in power generation and purchase for all energy customers in the 2019 calendar year:



Visit **xcelenergy.com** for more information about the resources that produce your electricity, including the average cost of each resource.

^{*}Includes wind and solar energy generated through Xcel Energy's renewable energy programs: Windsource, Renewable*Connect, Solar*Rewards Community and Solar*Rewards.

^{**}Includes purchased biomass, oil and nuclear power.

