

## Usage Information

For location: a720dfe275a09ead7ecff435f718ddo19c63f073

## Meter Reading Information

Type of readings: Electricity, Energy Consumption, Real energy in kilowatt-hours, Energy Consumption, Real energy in kilowatts

## Summary of Usage Information\*

Current billing period as of: 2026-02-12 18:24

Currency: US Dollar (note: all costs presented are rounded to the nearest penny)

Consumption (Real energy in kilowatt-hours): 1,067.00

Last billing period: 2025-12-16 00:00 to 2026-01-20 00:00

Billing Date: 2026-01-22 21:15

Bill last period (US Dollar): 129.00

Cost of usage last billing period (US Dollar): 73.07

Cost additional last period (taxes and other fixed charges) (US Dollar): 55.93

\* Note: Quality of this summary and information is "valid: data that has gone through all required validation checks and either passed them all or has been verified"

## Detailed Usage

Start date: 2025-01-17 00:00 for 368 days

### Data for meter for period starting: 2025-01-17 00:00 for 32 days

Consumption time period	Usage (Real energy in kilowatt-hours)	Cost	Events occurred
2025-01-17 00:00 to 2025-02-18 00:00	632.00	73.19	

### Data for meter for period starting: 2025-01-17 00:00 for 32 days

Consumption time period	Usage (Real energy in kilowatts)	Events occurred
2025-01-17 00:00 to 2025-02-18 00:00	0.00	

### Data for meter for period starting: 2025-02-18 00:00 for 28 days

Consumption time period	Usage (Real energy in kilowatt-hours)	Cost	Events occurred
2025-02-18 00:00 to 2025-03-18 00:00	515.00	59.64	

### Data for meter for period starting: 2025-02-18 00:00 for 28 days

Consumption time period	Usage (Real energy in kilowatts)	Events occurred
2025-02-18 00:00 to 2025-03-18 00:00	0.00	

### Data for meter for period starting: 2025-03-18 00:00 for 28 days

Consumption time period	Usage (Real energy in kilowatt-hours)	Cost	Events occurred
2025-03-18 00:00 to 2025-04-15 00:00	426.00	49.33	

### Data for meter for period starting: 2025-03-18 00:00 for 28 days

Consumption time period	Usage (Real energy in kilowatts)	Events occurred
2025-03-18 00:00 to 2025-04-15 00:00	0.00	

### Data for meter for period starting: 2025-04-15 00:00 for 35 days

Consumption time period	Usage (Real energy in kilowatt-hours)	Cost	Events occurred
2025-04-15 00:00 to 2025-05-20 00:00	532.00	61.61	

# Detailed Usage

Start date: 2025-01-17 00:00 for 368 days

## Data for meter for period starting: 2025-04-15 00:00 for 35 days

Consumption time period	Usage (Real energy in kilowatts)	Events occurred
2025-04-15 00:00 to 2025-05-20 00:00	0.00	

## Data for meter for period starting: 2025-05-20 00:00 for 28 days

Consumption time period	Usage (Real energy in kilowatt-hours)	Cost	Events occurred
2025-05-20 00:00 to 2025-06-17 00:00	415.00	48.06	

## Data for meter for period starting: 2025-05-20 00:00 for 28 days

Consumption time period	Usage (Real energy in kilowatts)	Events occurred
2025-05-20 00:00 to 2025-06-17 00:00	0.00	

## Data for meter for period starting: 2025-06-17 00:00 for 35 days

Consumption time period	Usage (Real energy in kilowatt-hours)	Cost	Events occurred
2025-06-17 00:00 to 2025-07-22 00:00	499.00	57.78	

## Data for meter for period starting: 2025-06-17 00:00 for 35 days

Consumption time period	Usage (Real energy in kilowatts)	Events occurred
2025-06-17 00:00 to 2025-07-22 00:00	0.00	

## Data for meter for period starting: 2025-07-22 00:00 for 28 days

Consumption time period	Usage (Real energy in kilowatt-hours)	Cost	Events occurred
2025-07-22 00:00 to 2025-08-19 00:00	415.00	48.06	

## Data for meter for period starting: 2025-07-22 00:00 for 28 days

Consumption time period	Usage (Real energy in kilowatts)	Events occurred
2025-07-22 00:00 to 2025-08-19 00:00	0.00	

## Data for meter for period starting: 2025-08-19 00:00 for 28 days

Consumption time period	Usage (Real energy in kilowatt-hours)	Cost	Events occurred
2025-08-19 00:00 to 2025-09-16 00:00	408.00	47.25	

## Data for meter for period starting: 2025-08-19 00:00 for 28 days

Consumption time period	Usage (Real energy in kilowatts)	Events occurred
2025-08-19 00:00 to 2025-09-16 00:00	0.00	

## Data for meter for period starting: 2025-09-16 00:00 for 35 days

Consumption time period	Usage (Real energy in kilowatt-hours)	Cost	Events occurred
2025-09-16 00:00 to 2025-10-21 00:00	525.00	60.80	

## Data for meter for period starting: 2025-09-16 00:00 for 35 days

Consumption time period	Usage (Real energy in kilowatts)	Events occurred
2025-09-16 00:00 to 2025-10-21 00:00	0.00	

## Detailed Usage

Start date: 2025-01-17 00:00 for 368 days

### Data for meter for period starting: 2025-10-21 00:00 for 28 days

Consumption time period	Usage (Real energy in kilowatt-hours)	Cost	Events occurred
2025-10-21 00:00 to 2025-11-18 00:00		436.00 50.49	

### Data for meter for period starting: 2025-10-21 00:00 for 28 days

Consumption time period	Usage (Real energy in kilowatts)	Events occurred
2025-10-21 00:00 to 2025-11-18 00:00		0.00

### Data for meter for period starting: 2025-11-18 00:00 for 28 days

Consumption time period	Usage (Real energy in kilowatt-hours)	Cost	Events occurred
2025-11-18 00:00 to 2025-12-16 00:00		469.00 54.31	

### Data for meter for period starting: 2025-11-18 00:00 for 28 days

Consumption time period	Usage (Real energy in kilowatts)	Events occurred
2025-11-18 00:00 to 2025-12-16 00:00		0.00

### Data for meter for period starting: 2025-12-16 00:00 for 35 days

Consumption time period	Usage (Real energy in kilowatt-hours)	Cost	Events occurred
2025-12-16 00:00 to 2026-01-20 00:00		631.00 73.07	

### Data for meter for period starting: 2025-12-16 00:00 for 35 days

Consumption time period	Usage (Real energy in kilowatts)	Events occurred
2025-12-16 00:00 to 2026-01-20 00:00		0.00