



#### How does your energy use compare to your neighbors?



Who are your neighbors?

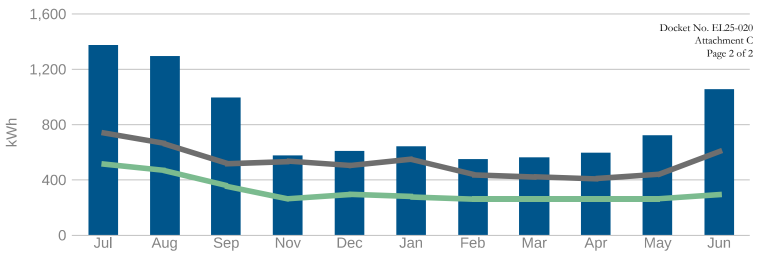
**♥** USE ELECTRICITY

**&** WITHIN 6 MILES

ti within +/- 300 SQFT



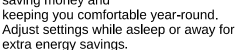
- Ensure thermostat is programed to run AC when you are actually home, typically AC set points can be increased when you are away
- Save money by trying to reduce running your AC during peak times
- Open windows at night if it's cooler outside than it is in your home
- Use fans when possible, just remember to turn them off when you are not in the room, especially during peak times



#### Take energy-saving actions to earn rewards points.

### Install smart thermostats

Install a smart thermostat to have it automatically adjust temperatures, saving money and



## Combating the summer sun

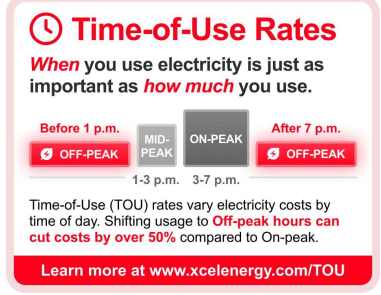
In summer, close blinds and curtains on south and west windows to block sunlight and keep

your home cooler. Add shade by planting trees or placing container plants in front of windows.

# Change air filters quarterly

Dirty filters restrict the airflow of your heating and cooling system which makes it run more often, increasing energy consumption and also reducing the expected lifetime of the unit.







Seven year savings is the money you can save after purchase, installation and maintenance costs, as well as rebates, have been accounted for. All estimates are based on standard net home profile assumptions; to improve the accuracy and further customize your Xcel Energy savings plan, visit xcelenergy.com. For questions, contact us at 800.895.4999. All the costs of each action are estimates; check your savings plan for links to local contractors and suppliers who can provide actual costs. This Home Energy Report was prepared specifically for you, and is provided to help you get the most value from your Xcel Energy service. This report is available only to you, and is based on your usage profile and other publicly available information. A message from Xcel Energy, Inc., ©2025. All Rights Reserved.