

LEADING COLORADO'S CLEAN ENERGY FUTURE



Your life runs on energy — reliable, affordable electricity to keep everything going, powered by a diverse mix of sources. Today, Xcel Energy serves Colorado customers with electricity that's nearly 37% carbon-free.

We are well on our way to our goal of reducing carbon emissions 80% by 2030, as we aim to deliver 100% carbon-free electricity by 2050. Through 2020, we've cut carbon emissions 46% in Colorado, so we're more than halfway there — while delivering the reliable energy you need.

Here's our vision:

- Maintaining a balanced generation portfolio
- Achieving aggressive clean-energy targets
- Supporting the needs of workers and communities
- Ensuring grid stability and reliability in all seasons
- Major production and transmission investments in rural Colorado

We can do it — together.

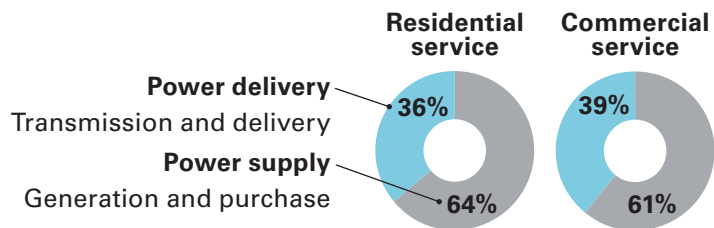
Ready to learn more? Go to

xcelenergy.com/COEnergyFuture.

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:

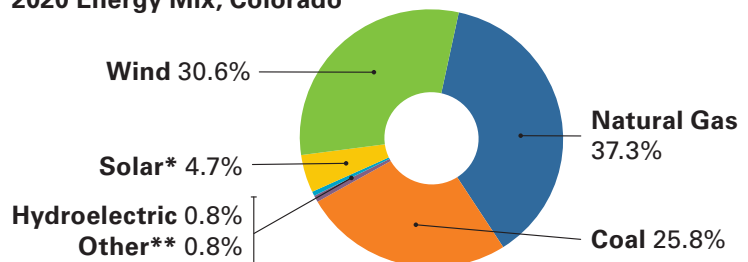


Example: If your residential bill for this month is \$67.95, then about 64% (or \$43.49 of your bill) is for the electricity itself, and about 36% (or \$24.46) covers the cost of having the electricity delivered to your home.

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 2020 calendar year:

2020 Energy Mix, Colorado



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.