Thank you: Your input helped shape our energy future

We’re committed to a new energy future that is cost-effective, resilient and environmentally sustainable.

Through our sustainable energy plan, we will:

- **Commit to our community** with industry-leading reliability and resiliency and support the economic growth of the region.
- **Benefit our customers** by maintaining competitive and affordable rates and advance energy efficiency.
- **Reduce carbon emissions** at least 80% by 2030 and 90% by 2050.
- **Increase renewable energy** and incorporate storage resources.
- **Decommission all coal generation** by 2030 and reduce reliance on fossil fuels.
- **Integrate new technologies** responsibly by modernizing our grid and partnering with customers for energy production.

Temporary natural gas generators will replace the downtown Martin Drake coal power plant by 2023. These units will ensure system reliability and will be relocated once new transmission projects are complete.

Thank you to everyone who actively participated in this process and helped set the stage for a brighter, sustainable future for generations to come.

In service,
Aram Benyamin, CEO
Natural gas service line responsibility

We maintain an extensive network of pipeline that ensures the safe and reliable delivery of natural gas to your home or business. Customers are responsible for maintenance of natural gas service lines that extend after the meter, to and within the home or business, even in cases where lines are buried.

We recommend customers periodically inspect their service lines for signs of corrosion or leaks. Indications of a leak include:

- Rotten egg or skunky odor.
- Dead vegetation above buried line.
- Bubbles above buried line after watering or rain.
- Dirt or dust blowing from hole where gas line may be exposed.
- Hissing sound near gas line or appliance.

Buried service lines can be reconfigured and the meter relocated at the property owner’s expense. Learn more at csu.org.

Catamount Institute runs on Green Power

Chris Aaby and his staff at the Catamount Institute teach kids how to build mini solar panels and wind turbines. The goal is to show children how they’re connected to part of a larger system. That’s why it was important for him to be among the first to enroll in our new Green Power program, for both his business and home.

Green Power is a great lower-cost alternative to installing solar panels on their building, says Aaby. The voluntary program allows up to 100% of customers’ monthly electric use be generated by solar energy that is Green-e® Energy certified.

Call 448-4800 to learn more or get an estimate.