# Rocky Mountain Power Wattsmart Battery Program













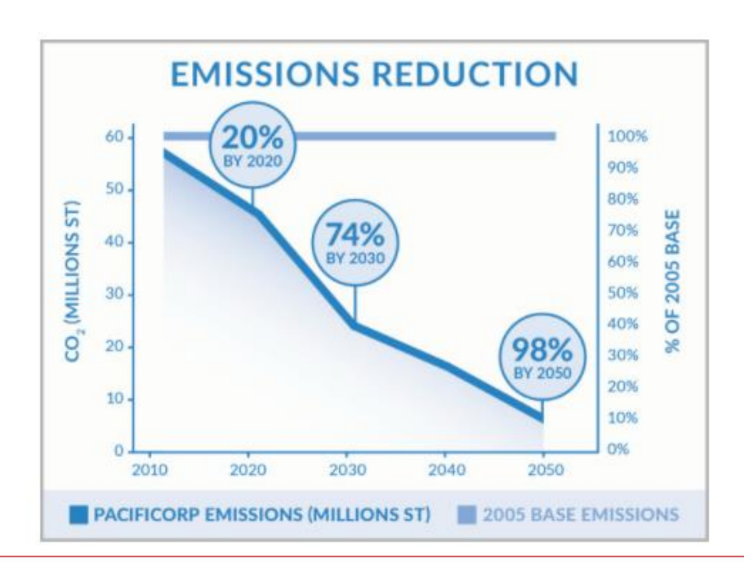


## Accelerating Greenhouse Gas Emissions Reduction

We are on the path to reduce greenhouse gas emissions 74% by 2030 and 98% by 2050.

Reductions driven by significant changes in our fuel mix:

- Adding over 9,000 MW of new renewables
- Implementing 6,000 MW of storage resources
- Adding advanced nuclear
- Expanding demand response and energy efficiency
- Planned retirement of coal units

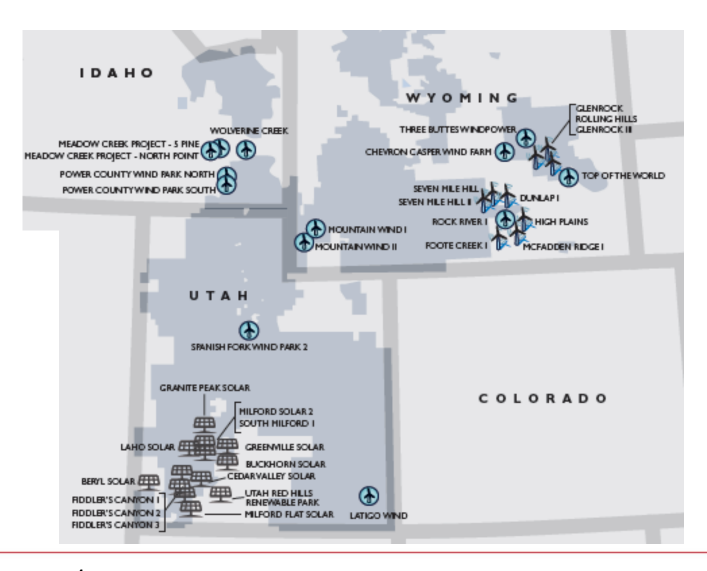


## Planning for the Future – Transmission



- Energy Gateway transmission expansion began over 10 years ago
  - \$6 billion-plus investment
  - Advances grid reliability and resilience
  - Meets growing customer needs
  - Delivers energy from existing and future resources—like wind from Wyoming and solar from Utah
- With over 16,900 line miles of high-voltage transmission, we're able to serve customers with diverse and abundant natural resources across the West
- Long range planning ensures transmission system integrates with other utility systems

## Maximizing Renewable Potential



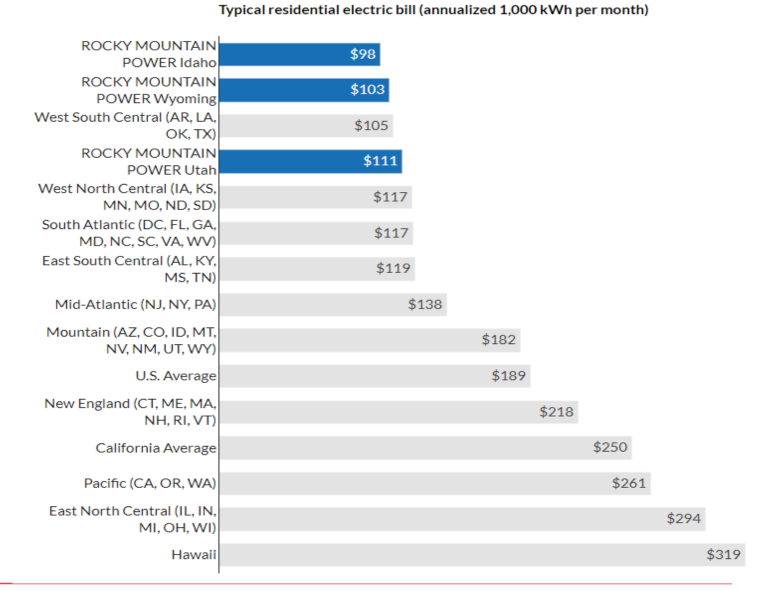
- In addition to existing wind and solar resources shown on this map, renewables will be added in all states
- Central and Southern Utah are some of the best sites for solar
- Plus, large-scale investment amounting to 600 MW of **battery storage** by 2025 and 2,800 MW by 2038, will help us keep the grid stable

# Prices Comparison - National

#### Residential customer price comparison

Our communities rely on us for low prices:

- Critical for economic growth and supporting a diverse economy
- As we work toward a cleaner energy future, we have been able to keep our prices among the lowest in the nation.
- Compared to the national average, Rocky Mountain Power's prices are 45% lower.



<sup>\*</sup>Source: EEI Edison Electric Institute Typical Bills and Average Rates Report Winter 2021, Typical Residential Electric Bills Annualized Rates in effect January 1, 2021, 1,000 kWh per month

# Wattsmart Battery Program

## Program Overview

- Global recognition for innovation
- Approved Q4, 2020 residential and commercial program
- Popular among solar/battery contractors & customers
- 2,700 batteries enrolled in the program and in pipeline/process.
- Program recently approved in Idaho



# Commercial Batteries (Storage)

- Available Incentives
  - \$600 per kW Battery
  - \$18,000 for 30 kW





# Electric Vehicle Incentive Program

- Incentives for Level 2 and DC Fast Chargers
- Make-ready Incentives: Infrastructure upgrades & installation costs
- Rocky Mountain Power owned and operated EV charging stations.

