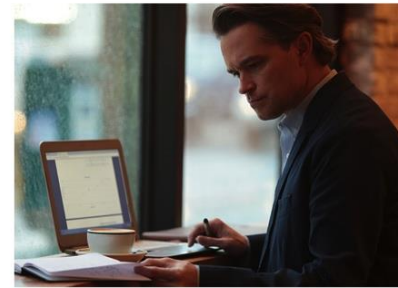


Rocky Mountain Power Wattsmart Business Vendor Network



Welcome & Logistics

- Thanks for attending (in the storm)
- Silence Phones
- Stick around until the end
 - Program Updates
 - Giveaways
- Visit the exhibitor hall
 - Including other RMP offerings
- Lighting Classrooms are upstairs this year
- Welcome Jennifer and Clay





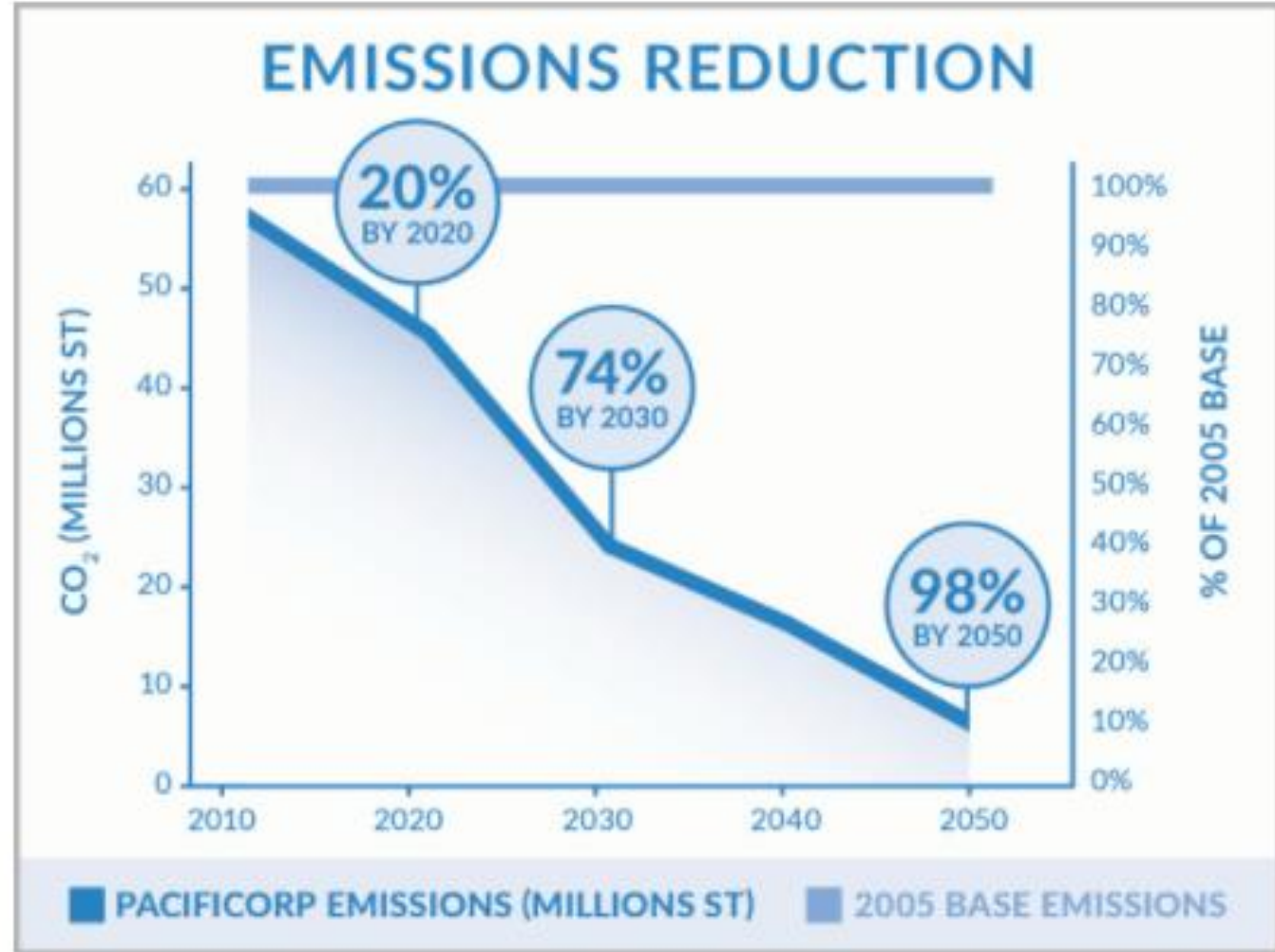
The Future of Incentive Programs

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



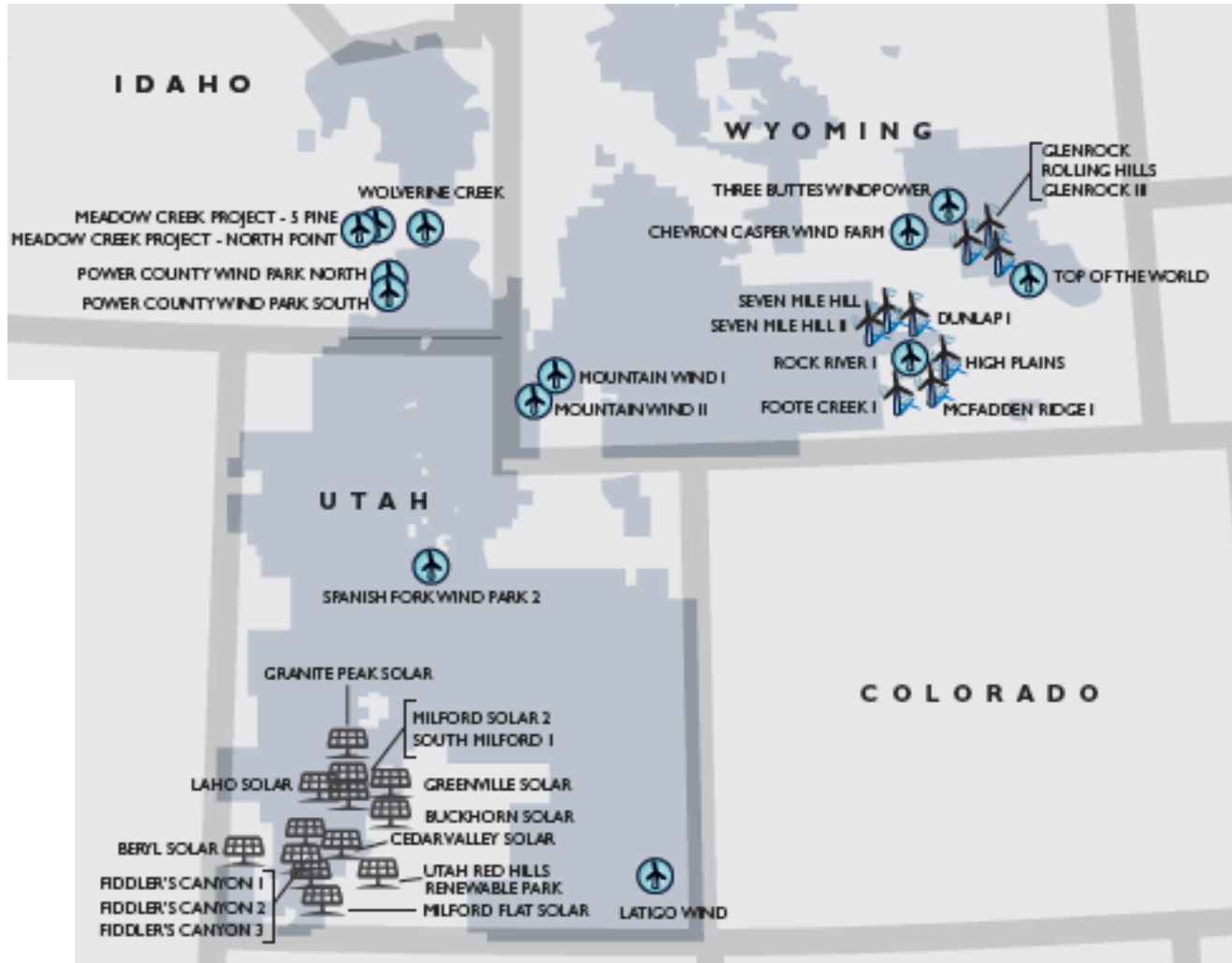
Planning for the Future – Transmission



- 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

This map is for general reference only and reflects current plans.
It may not reflect the final routes, construction sequence or exact line configuration.

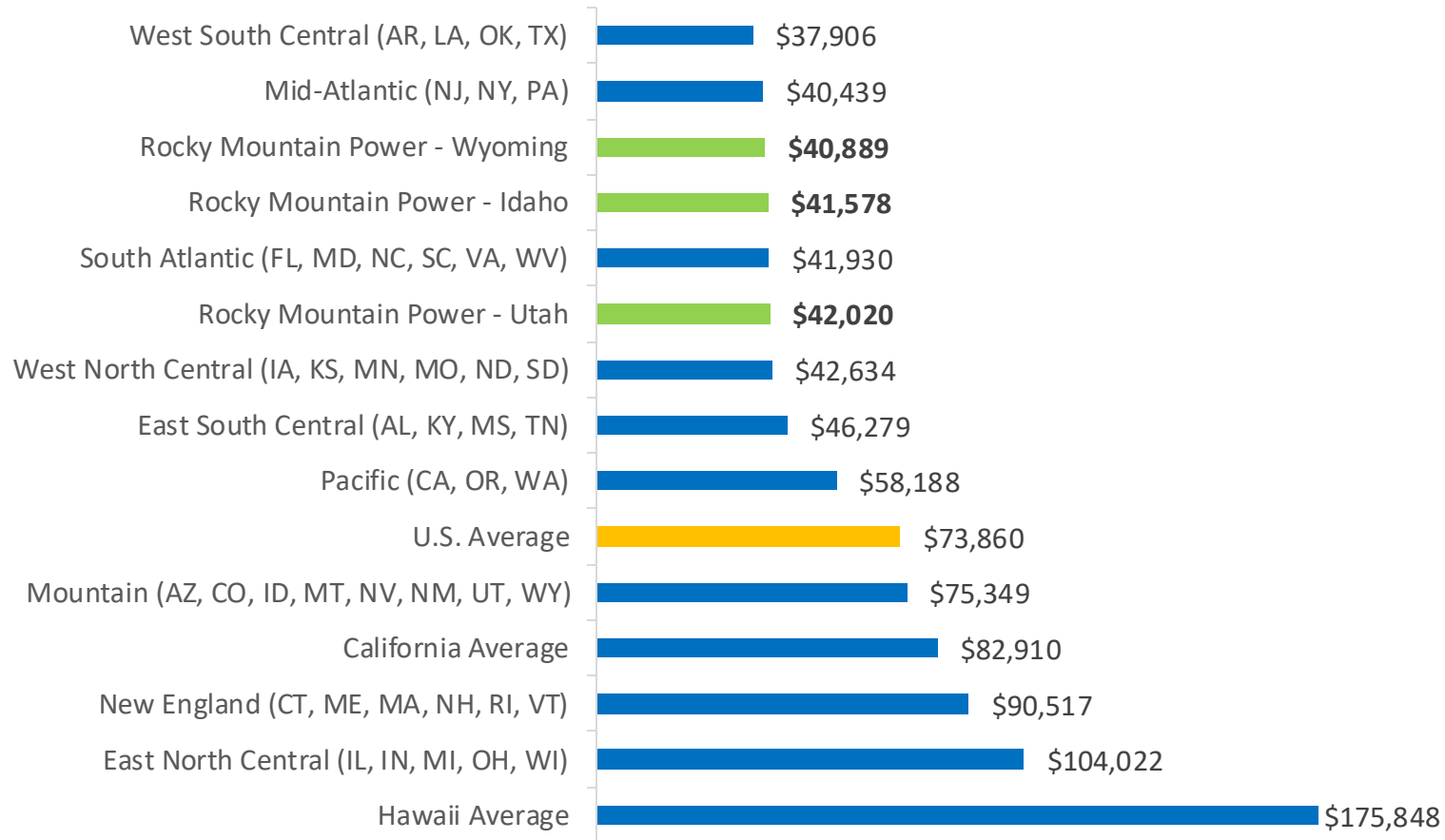
Maximizing Renewable Potential



- 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

How Our Prices Compare Nationally

Typical Monthly Electric Bill
Annualized Industrial 1,000 kW and 650,000 kWh*



Rocky Mountain Power provides prices that are competitive compared to other electric suppliers.

Key message:

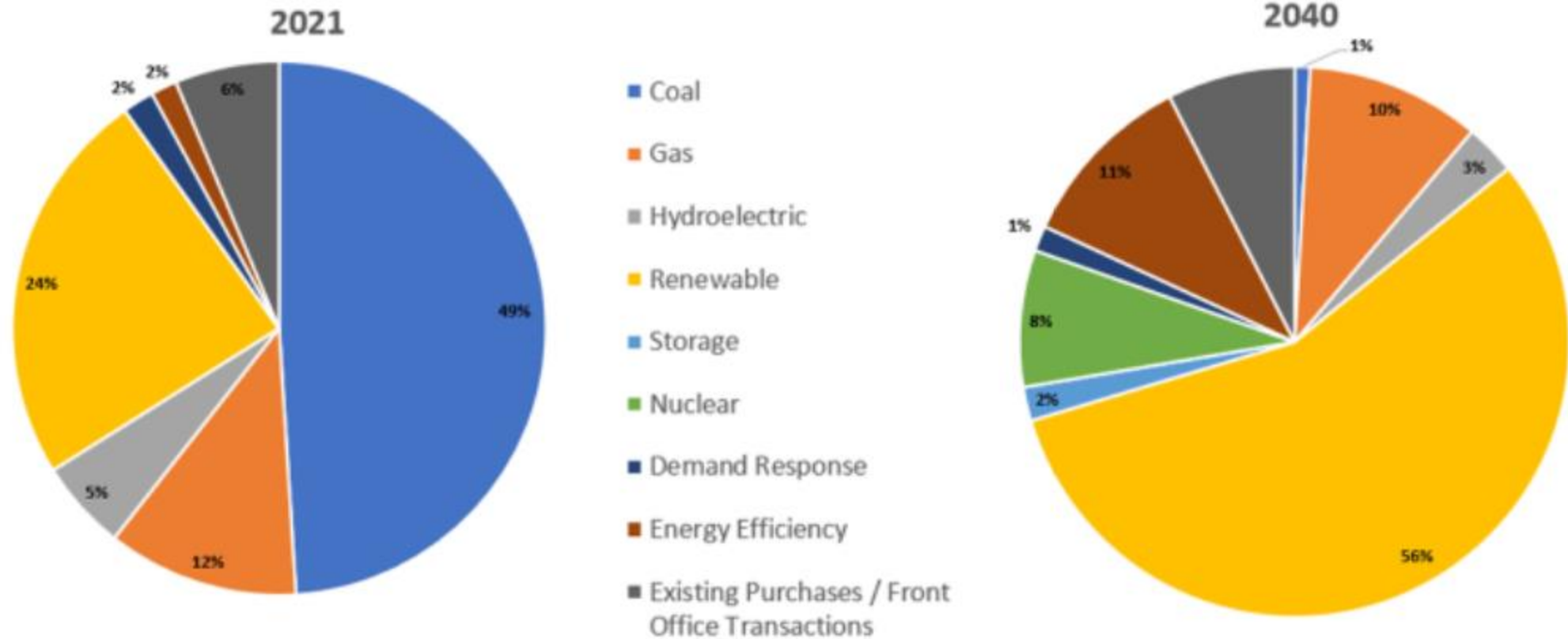
As we strive toward a cleaner energy future, we also keep our prices among the lowest in the nation.

Compared to the national average, Rocky Mountain Power’s prices more than 40% lower.

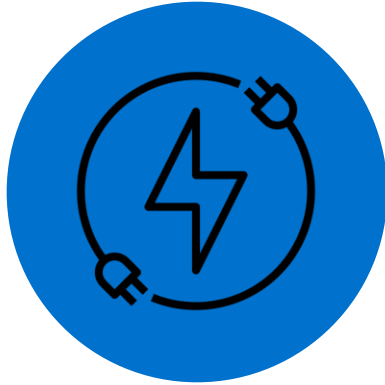
***Source:** EEI Edison Electric Institute Typical Bills and Average Rates Report Winter 2021, Typical Industrial Electric Bills Annualized Rates in effect January 1, 2021, 1000 kW and 650,000 kWh per month

Bundled utility service (electric): A means of operation whereby energy, transmission, and distribution services, as well as ancillary and retail services, are provided by one entity. Bundled rates include tariff riders. For example, Utah rates include EBA, REC, DSM, STEP, Low Income and Tax Act adjustments.

Why Wattsmart Business? – DSM in IRP Selection



Wattsmart Business Vendor Network Partnership



Support IRP goals
through promotion of
energy efficiency



**Prepare for potential
future programs**
through promotion of
controls and other non-
lighting technologies



**Promote positive
customer experience**
through continued focus
on positive customer
interactions and outcomes



Thank You,

Clay Monroe
Director, Customer Solutions
Rocky Mountain Power