

JUST THE **FACTS**

PACIFICORP

SERVICE AREA	141,500 square miles
ELECTRIC CUSTOMERS SERVED	2.0 million
NET-OWNED GENERATION CAPACITY	11,504 megawatts



OWNED RENEWABLE AND NONCARBON CAPACITY

3,257 megawatts



STEFAN A. BIRD President and CEO Pacific Power



GARY W. HOOGEVEEN
President and CEO
Rocky Mountain Power

PacifiCorp is the largest grid operator in the western U.S., serving 2 million customers in six states. The company comprises two business units that are leaders in the generation and delivery of safe, reliable and sustainable low-cost power.

- Pacific Power serves customers in Oregon, Washington and California.
- Rocky Mountain Power serves customers in Utah, Wyoming and Idaho.
- PacifiCorp owns 46,000 acres of lands reserved for wildlife habitats, forestry and recreation.

CONNECTING THE WEST

- As a founding partner of the Western Energy Imbalance Market, since 2014, PacifiCorp has saved customers \$591 million and has significantly reduced greenhouse gas emissions in the region. To generate even more benefits, PacifiCorp plans to join the Extended Day-Ahead Market as a next step in its commitment to delivering low-cost, reliable, clean power.
- The company operates 73 generating facilities across the West, including coal, natural gas, hydroelectric, wind, solar and geothermal facilities.





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- PacifiCorp has approximately 17,100 miles of transmission lines more than any other single entity in the region.
- PacifiCorp's Energy Gateway transmission expansion project is the largest of its kind in the
 U.S. Totaling 2,365 miles through \$11 billion of investments, the project provides access to
 the West's abundant and diverse energy resources and is the foundation of our plan to meet
 our customers' expectations for a transition to an affordable and reliable net-zero energy
 future.

POWERING A CLEAN FUTURE

- To accelerate PacifiCorp's vision of affordable and clean energy, its 2023 Integrated Resource Plan seeks a 70% reduction of greenhouse gas emissions from 2005 levels by 2030, with a 100% reduction by 2050.
- The ambitious plan includes strategic, cost-effective investments in expanded and modernized resources that include transmission, renewable energy, storage, demand response and advanced nuclear technologies.



