



*Leaning Juniper Wind Project*

**PacifiCorp's wind-powered generation resources represent an important – and the fastest growing – segment of our renewable resource mix.**

PacifiCorp has more than 1,000 megawatts of owned wind generation capability. We also have long-term purchase agreements for more than 600 megawatts from wind projects owned by others. Since 2006, our owned and contracted wind-powered generation capability has increased by a total of more than 1,400 megawatts.

Our commitment to renewable resources has put us at the forefront of renewable energy development in the United States. In 2010, the American Wind Energy Association named us, with sister utility MidAmerican Energy Company, the No. 1 utility owner of wind-powered generation in the country.

PacifiCorp is no newcomer to harnessing the wind for our customers. Our pioneering commitment began in the early 1980s with a demonstration wind project on the southern Oregon coast. That was followed in the late 1990s with an experimental utility scale wind project in Wyoming.

The communities we serve and our customers have told us how important renewable energy has become to them. So we have responded by increasing the quantity of wind and other renewable resources in our generation portfolio.

We also created the Blue Sky<sup>SM</sup> program in 2000. Strong customer support has enabled it to be instrumental in creating more federally recognized Green Power Communities than any other program in the nation. Additionally, the National Renewable Energy Laboratory has ranked Blue Sky fifth or better in the

nation for several years for the number of our customers who voluntarily support incremental renewable resources power, and for their support on a total dollar level.

More than 76,000 customers across six Western states have accepted our invitation to participate in this convenient, voluntary program. They demonstrate their commitments to renewable energy by helping develop resources. Those resources are in addition to what is included in our existing portfolio. We also factor in those resources in our future preferred portfolio that results from our robust, public integrated resource planning process.

Although projects supported by Blue Sky represent a blend of renewable resources, the majority to date are wind.

Together with our customers and the communities we serve, PacifiCorp is making a difference. Wind power, with its absence of carbon emissions, benefits our customers. It also benefits nature with its minimal environmental footprint.

PacifiCorp is one of the lowest-cost electricity producers in the United States, providing approximately 1.7 million customers in the West with reliable, efficient energy. PacifiCorp operates as Pacific Power in Oregon, Washington and California, and as Rocky Mountain Power in Utah, Wyoming and Idaho. PacifiCorp's electric generation, commercial and energy trading, and mining functions are operated as PacifiCorp Energy.

*Some of the renewable attributes associated with PacifiCorp's owned wind projects and power purchased from contracted wind projects may be used to comply with state renewable portfolio standards or other regulatory requirements, or sold to third parties in the form of renewable energy credits or other environmental commodities.*

*Glenrock Wind Project*

