In addition to the 11 thermal electric plants we operate and own in part or in whole, PacifiCorp owns portions of four additional plants: Cholla Plant near Holbrook, Ariz.; Colstrip Plant near Billings, Mont.; and Craig and Hayden plants in northwest Colorado.

**Cholla Plant**

Cholla Plant is named for the variety of cactus that grows plentifully in eastern Arizona. Four units comprise the plant for a combined generating capability of 995 megawatts. We own 37 percent of the plant’s common facilities and all of Unit 4. That’s the largest unit and was commissioned in 1981 with a generating capability of 395 MW. Arizona Public Service Company owns Units 1, 2 and 3 and operates the entire facility.

In 2008, PacifiCorp significantly upgraded Unit 4’s emissions control equipment by installing a state-of-the-art cloth filter bag house and high-efficiency sulfur dioxide scrubber.

**Hayden Station**

Hayden Station is named for the Colorado town near which it is located. Its two units were commissioned in 1965 and 1972 and are capable of generating a combined 446 MW of electricity. We own 24.5 percent of Unit 1 and 12.5 percent of Unit 2—totaling 78 MW.

Hayden Station was acquired by Public Service Company of Colorado, a predecessor to Xcel Energy, and the other current owners – PacifiCorp and Salt River Project – acquired shares in 1992 from the Colorado-Ute Electric Association. Xcel Energy owns the majority of the plant and operates it.

Both units are equipped with emissions control equipment, including cloth filter bag houses for particulates, scrubbers that use lime spray dryer technology for sulfur dioxide and low-nitrogen oxide burners.

**Craig Station**

Craig Station is named for the Colorado town it neighbors. Its three units were commissioned in 1979, 1980 and 1984 and are together capable of generating 1,304 MW. We own 19.29 percent – about 165 MW – of Units 1 and 2.

The plant is operated – and the majority of it is owned – by Tri-State, a generation and transmission company. Along
with PacifiCorp, other owners of Units 1 and 2 are Salt River Project, Platte River Power Authority and Xcel Energy.

A wet limestone scrubber system removes 90 percent of the sulfur dioxide produced for Units 1 and 2, a cloth filter bag house collects 99 percent of fly ash and state-of-the-art low-nitrogen oxide burners and over-fired air reduce the formation of nitrogen dioxide.

**Colstrip Plant**

Colstrip Plant consists of four units and is named for the Montana community near which it is located. It is the second largest coal-fueled project west of the Mississippi River, capable of producing a total of 2,094 MW of electricity. We own 10 percent – about 148 MW – of Units 3 and 4, which were commissioned in 1984 and 1986.

The plant is operated by PPL Montana LLC, a merchant generator. Along with PacifiCorp, other owners are Puget Sound Energy Inc., Portland General Electric Company, Avista Corporation, NorthWestern Energy LLC and PPL Montana.

Units 3 and 4 are equipped with high-calcium lime scrubbers that control particulate emissions and sulfur-dioxide emissions.

*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 Rocky Mountain Power in Utah, Wyoming and Idaho, and as Pacific Power in Oregon, Washington and California. PacifiCorp’s electric generation, commercial and energy trading, and mining functions are operated as PacifiCorp Energy.*