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FOR IMMEDIATE RELEASE

See unique fish enhancements and spawning salmon at Soda Springs Dam

TOKETEE, Ore. – Sept. 12, 2018--Pacific Power, along with federal and state natural resource agencies, will host a public tour of the fish enhancement projects at the North Umpqua Hydroelectric Project, on Friday, Oct. 12. The annual tour will highlight state-of-the-art fish passage facilities and recent spawning habitat improvements at Soda Springs dam and upstream locations on the North Umpqua River within the Umpqua National Forest approximately 60 miles east of Roseburg.

These enhancements are part of Pacific Power's 194-megawatt hydroelectric project that produces enough renewable, emission-free electricity to supply 44,000 average homes each year. The project was built in the 1940s and 50s but has undergone many substantial improvements since 2001 to balance efficient energy production with fish, wildlife, recreation, and other values.

Pacific Power serves nearly 560,000 customers in Oregon, including the Roseburg area.

"The river is dynamic, and so are we: constantly operating, maintaining, and improving the facilities for fish passage and protection and the habitat for fish spawning and rearing," said Rich Grost, principal aquatic scientist with Pacific Power. "It's especially satisfying to see hundreds of wild Chinook salmon spawning both upstream and downstream of the dam and to share that experience on tours like this."

The tour begins at 11 a.m. and is expected to conclude by 3 p.m. It begins with a presentation at the North Umpqua Implementation Center, which is about an hour east of Roseburg on Highway 138. Turn left at Milepost 57 (at the green "Toketee Control Center" sign) onto Toketee School Road, and proceed down the road ¼-mile to the parking lot in front of the gray and blue buildings. After the presentation, guests will be transported on buses to see several project sites.

Carpooling is encouraged due to limited parking space. Please wear sturdy boots or shoes, and bring a sack lunch and hard hat if you have one. Hard hats are required to access the dam and will be lent to those who don't have their own.

Space is limited and must be reserved by contacting Rich Grost (PacifiCorp) at 541-498-2617 or Rich.Grost@PacifiCorp.com by October 10 and providing names for everyone in your party. Last-minute requests will be accommodated on a space-available basis.

The tour is sponsored by the Resource Coordination Committee for the North Umpqua Hydroelectric Project. Members include PacifiCorp, U.S. Forest Service, U.S. Fish and Wildlife Service, U.S. Bureau of Land Management, National Marine Fisheries Service, Oregon Department of Fish and Wildlife, Oregon Department of Environmental Quality and Oregon Department of Water Resources. Representatives of several of these agencies will be participating in the tour.

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About PacifiCorp

PacifiCorp is one of the lowest-cost electricity producers in the United States, serving 1.8 million customers in the West. PacifiCorp operates as Pacific Power in Oregon, Washington and California, and as Rocky Mountain Power in Utah, Wyoming and Idaho. With a generating capability of almost 10,600 megawatts from coal, hydro, gas-fired combustion turbines and renewable wind and geothermal power, the company works to meet growing energy demand while protecting and enhancing the environment.