

# Ashton/St. Anthony Hydroelectric Development



**PACIFICORP**

Pacific Power  
Rocky Mountain Power  
PacifiCorp Energy



**The Ashton/St. Anthony Hydroelectric Project on the Henry's Fork of the Snake River in southeast Idaho has the capability to generate more than 7 megawatts of emission-free energy.**

Two distinct developments were constructed between 1915 and 1925:

- Ashton: 6.85 MW
- St. Anthony: 0.50 MW

After six years of evaluation, plus planning and collaborating with the Federal Energy Regulatory Commission and the Idaho Department of Water Resources, PacifiCorp in 2010 initiated a three-year project to upgrade the Ashton Dam to modern construction standards. The project began with building a bypass tunnel to allow the Henry's Fork to pass around the dam during reconstruction.

We are serious about our responsibility as a steward of the environment, including the natural surroundings, and fish and wildlife habitat. PacifiCorp maintains and enhances what nature offers through significant investments while we retain considerable benefits for our customers in the form of low-cost energy resources.

## **Recreation on the Henry's Fork**

Generating recreation opportunities with the same resources we use to generate power is an additional way we provide for the community. At our Ashton development, we offer a site with four picnic tables for public use, along with restrooms, fishing access and

a boat launch. Pedestrian access is provided downstream of the dam. Fremont County maintains this property under agreement with PacifiCorp.

Visit [pacificorp.com/recreation](http://pacificorp.com/recreation) for details about the recreation amenities – and any fees – at our hydroelectric projects on the Henry's Fork of the Snake River, or call 208-852-5507. For water flow information, call 800-547-1501 or visit [pacificorp.com/waterrelease](http://pacificorp.com/waterrelease).

## **Check the flow before you go**

Daily flow releases from the dam vary call 800-547-1501 for information or visit [pacificorp.com/waterrelease](http://pacificorp.com/waterrelease).

*Disclaimer: PacifiCorp is by no means promoting or inviting the public to participate in water activities. Water management data are estimates of river flows. Please beware and use caution, as actual river flows may be vastly different because of operational changes at the dams due to weather conditions. Remember: these are estimates only and are subject to change without notice.*

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.

*Some of the renewable attributes associated with PacifiCorp's owned hydro electric facilities 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.*