

# PELTON ROUND BUTTE HYDROELECTRIC PROJECT

We are committed to helping ensure that the Upper and Lower Deschutes remain a sustainable treasure for generations to come.

**Putting innovative technology to work for the river**

The 273-foot Selective Water Withdrawal tower combines fish passage, temperature regulation, and power generation

**Restoring native salmon and steelhead populations in the Upper Deschutes**

More than 1,200 adult fish have now come home to spawn in the Upper Deschutes basin for the first time in 50 years

**Returning the Lower Deschutes to a more natural water temperature**

Water we release into the river below our project now ranges seasonally from 41 to 61 degrees Fahrenheit, supporting healthy salmon and redband trout populations

**Providing Oregon with clean, emissions-free hydropower**


Enough to power more than 150,000 homes

**Safely moving fish**


We've helped more than 800,000 juvenile fish travel downstream to continue their journey to the ocean

 **Partners for over 35 years**


The Pelton Round Butte Hydro Project is co-owned by the Confederated Tribes of the Warm Springs and PGE.

 **Our work is collaborative**

22 nonprofit organizations and local, state and federal agencies manage the fisheries and water quality program together.

 **We're using the best science available to adapt and improve our practices**

Monitoring occurs throughout 250 miles of river now available to salmon and steelhead.

 **Healthy habitat is critical**

We've worked with over 20 partners to improve and protect habitat, both in water and on land. PGE and the Tribes have supported 45 habitat projects to date.

 **The Deschutes River Basin is legendary for its natural beauty and strong sense of community**

Over 45 project staff are proud to live, work, and play in Central Oregon.

We've worked alongside tens of thousands of local community members over the years to support clean water and improve fish habitat.