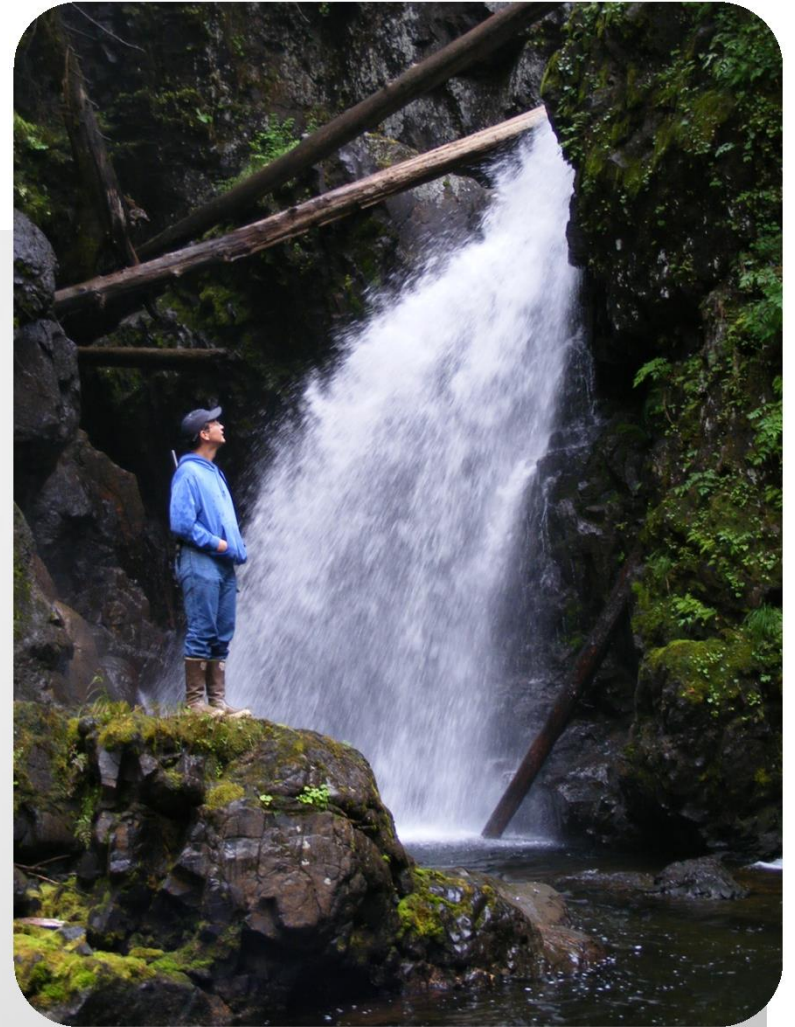


Gartina Falls Hydro Project

FERC P-14066
Hoonah, Alaska

Inside Passage
Electric Cooperative, Inc
September 18, 2013



Hoonah, Alaska





Project Description

- FERC License (1-29-13)
- Run-of-River Hydro
- 450 KW Peak Output
- Provide 30% of Hoonah's Energy
- Divert Water Above Falls, Return Below
- 4.5 Mile Transmission Line

Project Status

- R.E.F. Construction Funding: \$6,694,000
- All Permitting and Land Use Agreements
- Turbine/Generator Bids Received
- Final Design-Construction Dwgs at 95%
- Waiting for FERC Approval on License Articles

Before 2014 Construction

Now

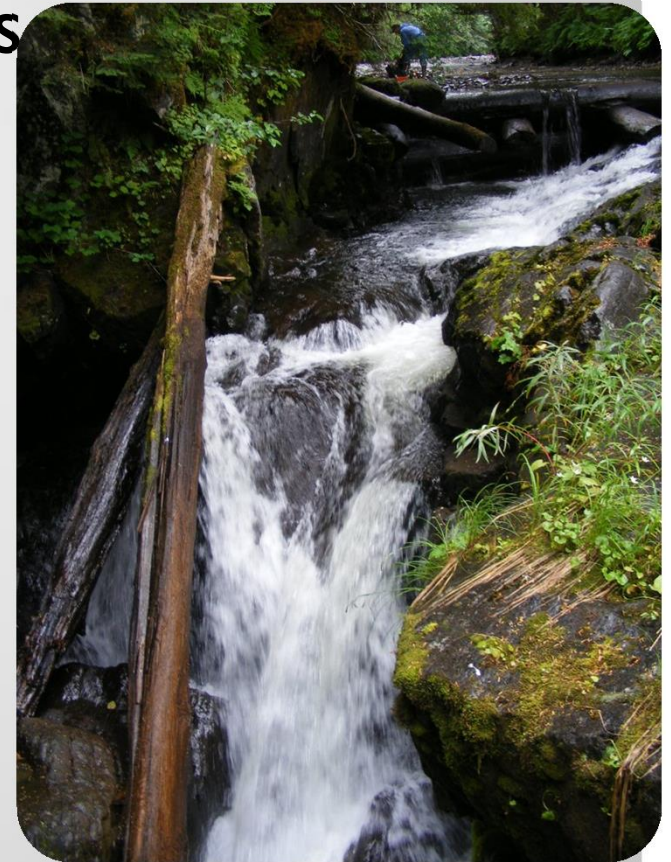
- Build Access Road to Site
- Use Local Hoonah Contractor

2013

- FERC Approval on License Articles
- Powerline Design & Estimate
- Prepare Civil Bid Documents
- Organize Construction Mgmt.

Why Gartina Falls is GOOD!

- Reasonable Expectations
- 100% Grant Funded
- Elevation Change over Short Distance
- Close to Existing Road System/Grid
- Local Construction
- Year-Round Flow
- Community/Agency Support



Gartina Falls Hydroelectric Project, Hoonah,
FERC P-14066

PROJECT PLAN

