

CORPORATE PROFILE

ROR Power develops and operates renewable, sustainable energy through its portfolio of run-of-river and biomass projects in British Columbia. The company is developing a cluster of seven run-of-river hydropower projects on eight adjacent tributaries to the Upper Pitt River.

PROJECT DESCRIPTION

- Located in the FVRD approximately 45 km north of Pitt Meadows
- 573 GWh of annual energy
- Interconnection: ~ 42 km shared 138 kV transmission line

PROJECT BENEFITS

- Creates new economic opportunities and jobs for local and First Nation communities
- 57,000 homes worth of new “made-in-BC” energy
- Reduces the equivalent of 206, 330 tonnes of greenhouse gas emissions annually
- Will utilize 90% of existing road infrastructure

FIRST NATIONS CONSULTATION AND ACCOMMODATION

- Project located within the Katzie Traditional Territory
- Will create legacy assets, employment and economic benefits
- Will provide ongoing First Nations presence and environmental stewardship opportunities in their Traditional Territories

DEVELOPMENT STATUS

- ✓ BC Environmental Assessment and Canadian Environmental Assessment reviews - **underway**
- ✓ Development Plan - **underway**
- ✓ BCTC Feasibility Interconnection Study - **complete**
- ✓ Submit to BC Hydro’s Clean Call For Power - **complete**

NEXT STEPS

- ✓ Secure Energy Purchase Agreement (EPA)
- ✓ Finalize project engineering details
- ✓ EA certificate awarded and permits issued

