

CORPORATE PROFILE

ROR Power develops and operates green, sustainable energy through its portfolio of run-of-river and biomass projects in British Columbia. The Company operates an Eco Logo® certified hydro-electric power generation station at Brandywine Creek, near Whistler, BC, which generates green electricity for approximately 4,000 BC homes annually. ROR Power's total development potential, in excess of 740 MW, represents a significant opportunity to help BC meet its demand for clean, sustainable power and energy self sufficiency.



PROJECT DESCRIPTION

- Run-of-river hydroelectric power generation facility located at Brandywine Creek, 12 km South of Whistler, BC
- 40 GWh of annual energy
- Interconnection: ~ 1.8 km 25kv powerline
- Over 90% utilization of existing road infrastructure



PROJECT BENEFITS

- Generates "made-in-BC" green energy to power 4,000 homes
- Reduces the equivalent of 32,680 tonnes of greenhouse gas emissions annually
- Eco Logo® certified
- Contributes to BC economy through taxes and water rentals



FIRST NATIONS CONSULTATION AND ACCOMMODATION

- Facility is located within the shared Traditional Territories of the Squamish and Lil'wat First Nations
- Provides economic benefits to our First Nation partners
- Provides annual educational bursaries to First Nations youth

DEVELOPMENT STATUS

- Commercial operations - commenced May 2005

POWER GENERATION (MWh)

