

# BC Hydro Clean Power Call

## Bremner Trio Small Hydro Project

Project Type:	Run-of-River
Owner:	Pacific Greengen Power
Nearest Community:	Harrison Hot Springs
Capacity:	45 MW
Total Energy:	148 GWh/year



The Bremner Trio small hydro project is located on two separate creeks north of Harrison Hot Springs. One creek is Bremner Creek and the other is Trio Creek.

Both projects rely on the natural grade and flow of the rivers to channel some of the water into penstocks which conveys the water downstream to the powerhouses.

The projects qualify as clean or renewable electricity in accordance with the guidelines published by the B.C. Ministry of Energy, Mines, and Petroleum Resources.

### Project Contact Info:

Terry Sonderhoff, President  
Pacific Greengen Power  
Phone: 604-671-9408

*Please note that descriptions provide only a summary overview of the identified projects as presently planned, and may be subject to change.*

# BC Hydro Clean Power Call

## Long Lake Hydro Project

Project Type:	Storage Hydro
Owner:	Long Lake Joint Venture
Nearest Community:	Stewart
Capacity:	31 MW
Total Energy:	139 GWh/year



The Long Lake hydro project is located near the BC-Alaska border 17 km northwest of Stewart, BC.

The project proposes to redevelop a dam that was decommissioned in the 1980s and build a new powerhouse.

The project qualifies as clean or renewable electricity in accordance with the guidelines published by the B.C. Ministry of Energy, Mines, and Petroleum Resources.

### Project Contact Info:

David Carter, Executive Vice President of Regional Power  
Long Lake Joint Venture  
Phone: 905-363-4200  
[www.regionalpower.com](http://www.regionalpower.com)

*Please note that descriptions provide only a summary overview of the identified projects as presently planned, and may be subject to change.*