

News Release

Thursday, March 11, 2010

BC Hydro announces contracts for 2008 Clean Power Call

Vancouver, British Columbia— BC Hydro announced some of the contract awards for its 2008 Clean Power Call this afternoon. According to a release posted on its website, upcoming contract awards will be posted on the site as they are finalized.

“We are pleased to note that BC Hydro has begun the process of awarding contracts to worthy projects,” says Syntaris Power Corp. CEO and President Robert Fraser. “We submitted three excellent hydroelectric projects to BC Hydro. They are well positioned in terms of pricing and can deliver clean, renewable energy to the grid,” he adds. “We are in final negotiations on contract terms and look forward to concluding contractual arrangements with BC Hydro shortly.”

Syntaris Power submitted three hydroelectric projects into the 2008 Power Call, representing a total estimated capacity of 104 Megawatts. The projects are Culliton Creek, a 15MW project located near Squamish; Kinskuch River, a 76 MW project located near Stewart; and Maselpalik Creek, a 13MW project southeast of Chilliwack.

To view Hydro’s announcement of the projects to be awarded contracts go here:

http://www.bchydro.com/planning_regulatory/acquiring_power/clean_power_call.html

About Syntaris Power Corporation

Syntaris Power Corporation, formerly Max Pacific Power, is a Vancouver-based green energy company committed to sourcing, developing and operating clean, renewable hydro electric energy projects in the Province of British Columbia. With an impressive hydropower development portfolio representing a total of over 550 MW of expected energy, the company’s projects have the potential to bring socio-economic benefits to First Nations and local communities. Upon successful development, Syntaris projects can potentially become an integral part of British Columbia’s long-term energy strategy to become energy self sufficient and create a legacy of safe, clean, renewable power for future generations. For more information about Syntaris Power, visit the company website at www.syntaris.com

Forward Looking Information: The information contained in this news release may contain forward looking statements. Forward looking statements address future events and conditions and therefore involve inherent risks and uncertainties. Actual results may differ materially from those currently anticipated in such statements.