

News Release

Tuesday, June 30th, 2009

Syntaris Vice President of Project Development elected to the IPPBC Board of Directors

Vancouver, BC— Mike Wise, Vice President of Project Development for Syntaris Power was elected to the Independent Power Producers of British Columbia (IPPBC) Board of Directors on June 8th, one of 4 new Directors from a slate of 11 candidates.

“I’m glad to be part of an industry that has such a great future in the province and build on the progress that the association has made to date,” says Wise. The IPPBC Board oversees all aspects of the strategy and operations of the Association, and manages the finances. “The next three years will be incredibly important for the IPPBC industry and I’m pleased that Mike Wise is on the board to express the views of Syntaris Power and work with other companies to strengthen the industry as a whole,” adds Robert Fraser, Syntaris Power’s President and Chief Executive Officer.

The mandate of the IPPBC is to develop a viable independent power industry in British Columbia that serves the public interest by providing cost-effective electricity through efficient and environmentally responsible development of the Province’s energy resources.

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 600 Megawatts 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