



DPoint Technologies Signs License Agreement With Ballard Power Systems for Fuel Cell Humidification Technology

March 6, 2006

Vancouver, Canada – DPoint Technologies Inc., a developer of fuel cell humidification products today announced that they have entered into a long-term license agreement with Ballard Power Systems relating to Ballard humidification technology.

Under the license agreement, DPoint has the rights to Ballard's humidification patents and humidifier designs. The Ballard technology involves an innovative planar membrane humidifier design and materials that have a significant cost and size advantage over other humidification technologies. This humidification technology has been successfully used in the Ballard Nexa[®] Power module over the past four years.

“We are excited to have secured this license from Ballard and have based our recently launched Dx5 (3-10kW) humidifier on the Nexa[®] 1.2kW humidifier design.” said James Dean, President and CEO of DPoint. “The team from Ballard that designed this low cost technology did an outstanding job identifying a membrane that is a fraction of the cost of fluorinated membranes and designing the product for manufacturability using high volume plastic injection molding.”

About DPoint

DPoint Technologies Inc. is a privately held Vancouver based company focused on developing and supplying humidification products for Fuel Cell Systems. DPoint recently launched their Dx5 and Dx1.5 humidifiers for the back-up power and light mobility markets. For more information on DPoint and their products please visit www.dpoint.ca or contact James Dean at (604) 488-1132.