



## **THE COMPANY HAS PURCHASED THE WORLD-WIDE RIGHTS TO THE ACCLAIMED USBF® WASTEWATER TREATMENT TECHNOLOGY**

May 31, 2011 – Vancouver, Canada. Alpha Wastewater, Inc. has completed the purchase of the patented USBF® (Upflow Sludge Blanket Filtration) technology from ECOfluid Systems, Inc., a system that has received numerous accolades as the leading biological wastewater treatment system. It is an environmentally-friendly biological system which is unsurpassed in its nutrient removal capability.

In 2002, the University of California, Davis reviewed almost 70 technologies, and ranked the USBF® technology the highest among all biological treatment systems. In 2006, Frost & Sullivan and the Environment Business Journal both recognized and awarded the USBF® as a leading technology and worthy of special merit.

In addition, Alpha will also retain ownership of any future designs, modifications, improvements and patents, developed by ECOfluid.

Alpha is currently working to develop wastewater treatment plants throughout selected countries including China and India, where over one-third of the world's population reside. In many villages, even the most basic wastewater treatment is non-existent. In China, it's estimated that 60% of the villages have no sewer system, and half of the existing systems require major improvement. Using the USBF technology, Alpha is currently developing plans for 7 projects in China that range in size from 1,000-tonne to 15,000-tonne plants, and expects to have its first plant operating by early 2012.

*Note: Alpha Wastewater is the current operating name of the company, which is registered in the State of Nevada as Silicon South, Inc. (OTCBB – SSOU). The company has filed a preliminary 14C information statement with the US Securities and Exchange Commission to change its name to Alpha Wastewater, Inc. and expects the name change to be completed soon. The company's head office is located in Vancouver, BC, Canada, and it also has a branch consulting office in Beijing, China.*