



SEPROTECH SYSTEMS INC.

NEWS RELEASE

Canadian Timely Disclosure Pack – For Immediate Release 15 October 2007

Seprotech Systems Launches CrystalBlue™ Water Recycling Technology at WEFTEC® in San Diego

Seprotech Systems Inc., a Canadian water and wastewater treatment systems manufacturer, is pleased to announce the launch of CrystalBlue™ water recycling technology at WEFTEC® in San Diego. WEFTEC®, the Water Environment Federation's Annual Technical Exhibition and Conference, is the largest annual water quality exhibition in the world and is attended by leading water quality professionals from around the globe.

CrystalBlue™ is a proprietary technology developed by Seprotech that combines biotechnology and membrane systems in a manner that efficiently converts wastewater to the highest quality standards. This fulfills Seprotech's R&D efforts to develop a technology that converts wastewater into a valued commodity. The recycled and reused water can be employed in applications such as groundwater recharge, irrigation, and industrial uses. Seprotech has filed for CrystalBlue™ patent protection and other technical releases relating to this technology will follow.

"Seprotech is committed to developing innovative solutions to water reuse technology", said Martin Hauschild, President & CEO of Seprotech, "water shortages are occurring with increasing frequency across the World and water reuse is the most cost effective solution. CrystalBlue™ water reuse technology offers a solution with lower capital and operating costs compared to both traditional membrane and aeration systems".

A key innovation by Seprotech is that the operational cost of CrystalBlue™ is at least 60% lower than that of any other commercially available system including Membrane Bioreactors (MBR's), which is achieved primarily through energy efficiency. The CrystalBlue™ technological innovation by Seprotech makes water recycle and reuse a realistic and cost-effective proposition in areas faced with water scarcity or shortages. Two plants are already under contract to clients with one fully operational and the second under construction.

"With an expanding proprietary technology base, Seprotech is well positioned to address growing global concerns on the sustainability of water resources", said Justin Connidis, Chairman of Seprotech. "This innovation is another facet of Seprotech's long-term growth strategy. The Company has recently announced its intent to acquire P.J. Hannah Equipment Sales Corporation and we plan to reduce manufacturing costs by shifting production to Mexico making the technology even more cost-effective. We are striving for rapid adoption of CrystalBlue™ in several key markets".

Seprotech is a provider of pre-engineered water and wastewater treatment plants to the land development, industrial and military market place, including membrane-based water treatment systems and the ROTORDISK® biological wastewater treatment systems.

For Further Information, please contact:

Mr. Robert J. Searle, CFO

Investor Relations

Tel: (613) 523-1641

Tax: (613) 731-0851

rsearle@seprotech.com

The TSX Venture Exchange has neither approved nor disapproved of the information contained herein. Some of the statements in this press release, including those relating to the Company's strategies and other statements that are predictive in nature, that depend upon or refer to future events or conditions, or that include words such as "expects", "anticipates", "intends", "plans", "believes", "estimates" or similar expressions, are forward-looking statements within the meaning of securities laws. Forward-looking statements include, without limitation, the information concerning possible or assumed future results of operations of the Company. These statements are not historical facts but instead represent only the Company's expectations, estimates and projections regarding future events. The Company does not undertake any obligation to update or release any revisions to these forward-looking statements to reflect events or circumstances after the date of this presentation or to reflect the occurrence of unanticipated events, except as required by law.