



## **Seprotech Books New Orders Valued at \$ 1.4 Million**

### **SEPROTECH SYSTEMS INCORPORATED**

#### **NEWS RELEASE**

*Canadian Timely Disclosure Pack – For Release 02 July 2008*

Seprotech Systems Inc., a Canadian Environmental Technology Company and manufacturer of water and wastewater treatment systems, is pleased to announce recent new orders of approximately \$ 1.4 Million CAD. The new orders are in the mining and municipal sectors.

Of note is a \$500K project for a storm-water management system that is proprietary to Seprotech and was acquired through the P.J. Hannah Equipment Sales Corp. acquisition. These systems prevent the discharge of large quantities of floatable material and solids that would otherwise enter rivers and lakes during storm-water runoff periods. “We’re very happy to see these complementary technologies entering our sales channel”, said Martin Hauschild, President & CEO of Seprotech, “the global focus on the environment is generating considerable interest in our range of product offerings so the introduction of this storm-water management technology is timely.”

The remaining \$900K of orders are for standardized ROTORDISK® package plant wastewater treatment systems that are destined for land developers and mining companies.

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

For Further Information, please contact:  
Mr. Robert J. Searle  
Investor Relations

Tel: (613) 523-1641  
Fax: (613) 731-0851  
[rsearle@seprotech.com](mailto:rsearle@seprotech.com)

The TSX Venture Exchange has neither approved nor disapproved of the information contained herein. Certain statements in this news release may contain forward-looking statements. Such statements involve known and unknown risks, uncertainties and other factors that may cause the actual achievements to differ materially from those expressed in the forward-looking statements. Seprotech does not assume responsibility for the accuracy and completeness of the forward-looking statements and does not undertake any obligation to publicly revise these forward-looking statements to reflect subsequent events or circumstances.