

**Headworks International Inc.
("Headworks" or "the Company")**

Headworks Employs MBBR Technology at the Seabee Gold Mine Operation

HOUSTON, Texas – February 11, 2013 – Headworks, a leading provider of advanced wastewater treatment processes and equipment for municipal and industrial facilities globally, is pleased to announce that its fully owned subsidiary Headworks BIO™ Inc. has been awarded a contract by Claude Resources Inc ("Claude Resources") to deploy the Company's innovative Moving Bed Biofilm Reactor (MBBR) technology to treat underground mine water at the Seabee Gold Mine in Northern Saskatchewan, Canada.

Claude Resources, a fully integrated Canadian gold exploration and mining company, who owns the Seabee Mine, chose the Headworks solution because it required a wastewater treatment process to lower the ammonia content of the mine effluent. Headworks will deploy their proprietary high-surface area ActiveCell® 920 media and supply the aeration grids, retention screens and two blowers to the mine. During the process, the influent water will receive pretreatment to have the Total Suspended Solids removed. The water will then be heated to 10°C and the effluent will be discharged safely into a large pond.

The Seabee Mine is situated in a remote location in Northern Canada where direct access to the mine site is restricted. Equipment and heavy supplies have to be trucked to the site via a 60km winter ice road. This road is only available for use from January through March when the ice is thick enough to sustain the heavy traffic, so on time delivery and logistics are extremely critical.

"We are pleased to be awarded this project. It is affirmation of our expertise and our MBBR process's ability to operate under some of the most challenging conditions, as well," explained Michele LaNoue, President and CEO of Headworks, "It also demonstrates the flexibility of our technology to be used for such a diverse and not so obvious application. We are confident that we will work within the time constraints and deliver this project on schedule with the ultimate goal of a successfully operating treatment system accomplished."

MBBR is a highly effective fixed film wastewater treatment process that employs thousands of polyethylene biofilm carriers to support the growth of biofilm. The carriers move freely in the reactor oxidizing ammonia nitrogen in the wastewater. Oxygen is delivered to the carriers through coarse bubble aeration, which also keeps the carriers mixed and in suspension. Media is retained in each reactor via stainless steel retention screens.

Enquiries

Headworks	
Gerald Seidl	+1 713 647 6667
Luther Pendragon	
Harry Chathli, Claire Norbury	+44 (0)20 7618 9100

About Headworks

Headworks International, Inc. is a leading provider of advanced wastewater treatment processes and equipment for municipal and industrial facilities globally.

For over 20 years, Headworks has been engaged in the design and manufacture of highly robust screens and screenings handling equipment, which are used to remove debris from wastewater during the preliminary treatment phase. With its patented self-cleaning mechanism and proven reliability, Headworks is the market leader in bespoke, large screen applications.

Complementing its screens division, Headworks operates in the rapidly expanding MBBR industry for secondary treatment. Through its technical engineering expertise and command of process design, Headworks provides specialized biological treatment systems based on Moving Bed Biofilm Reactor (MBBR) technology.

Headquartered in Houston, Texas, Headworks has sales and engineering offices in Canada, the Middle East and India, and has over 1,100 installations in more than 20 countries around the world.

For further information, please visit www.headworksinternational.com

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