



News Release

CiDRA Oilsands Awarded Contract by Canadian Dewatering L.P.

Wallingford, CT – November 15, 2011: CiDRA Oilsands announced today that Canadian Dewatering L.P (CDLP) has chosen CiDRA’s *SONARtrac*® flow monitoring systems for several key applications managed by CDLP. CDLP’s Oil Sands Tailings Management team is the industry’s leading partner in assisting the oil sands operators with Directive 74 objectives, which were implemented to ensure that tailings produced in mining operations are managed to achieve the goal of minimizing and eventually eliminating the storage of tailings. This process starts with slurry being dredged from the tailings ponds and then pumped for further treatment. CDLP has commissioned more than a dozen *SONARtrac* systems, due to the high reliability, performance and maintenance-free operation that CDLP’s end customers required and was best suited for some critical applications.

Since it began serving the oilsands industry in 2003, CiDRA has successfully launched a series of innovative products and services, based on *SONARtrac*® and *SMARTring*™ technologies, that have been tailored to meet the unique challenges of its customers involved in mineable oilsands operations. These solutions help enable customers increase plant and process predictability, reduce process variability and enhance resource sustainability.

“We are extremely pleased to be selected by CDLP to meet their flow measurement needs for their critical applications,” said Roman Malina, Director of Sales at CiDRA Oilsands.

About CDLP:

Canadian Dewatering LP is a Canadian-owned fluid management company. For more than three decades they have provided knowledgeable advice, the latest equipment, and professional services and rentals. Whether fluid management needs call for innovative solutions on the surface, deep underground, on the water, or under it, Canadian Dewatering has the professionals,

the inventory, and the experience to meet them. Canadian Dewatering has the knowledge to custom design, build, and operate fluid management systems for a wide range of applications and an efficient service and rentals department to keep everything flowing smoothly.

Additional information about CDLP can be found at www.canadiandewatering.com

About CiDRA:

CiDRA is headquartered in Wallingford, Connecticut with an increasing number of international offices. CiDRA's patented *SONARtrac*® flow technology has established itself as a new class of industrial flowmeter, utilizing measurement principles that are distinct from all other flowmeter technologies operating today and is ideally suited for measuring flow in difficult slurry applications within the energy and natural resource industries. CiDRA has been aggressively developing various service offerings related to flow management and assurance, slurry rheology characterization, slurry sand bed detection pipeline integrity and overall plant monitoring and process optimization in mining, oilsands and pulp and paper applications. CiDRA products and services are being used at over 350 customer locations in over 26 countries.

Additional information about CiDRA can be found at www.cidra.com.

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