

PRESS RELEASE



FEDERAL GOVERNMENT RECOGNIZES LWR WITH FINANCIAL AWARD TO FURTHER ADVANCE TECHNOLOGY

FOR IMMEDIATE RELEASE

CALGARY, AB – (June 1, 2017) Livestock Water Recycling is one of seven Calgary based technology companies who will receive over \$2.5 million in federal government support to help bring their technology to the global marketplace.

The LWR System is a disruptive technology that is used by dairy and hog producers to recover nutrients and recycle water from livestock manure. There are many benefits to managing manure in this way; these include cleaner sand for bedding, increased crop yields due to strategic nutrient application, and a much easier path to expansion should a producer so choose. The LWR System holds the industry record for the most installations and is the only proven system to recycle clean water from manure. This funding will be used to further develop a new module for RO cleaning that will reduce consumable costs and increase flow capacity. Not only will this advance manure treatment, but could potentially have applications across a variety of industries beyond livestock production.

David Lametti, Parliamentary Secretary to the Honourable Navdeep Bains, Minister of Innovation, Science and Economic Development and Minister responsible for Western Economic Diversification Canada, made the funding announcement last week on the Minister's behalf during a visit to Innovate Calgary. The funding supports western-based companies that develop cutting-edge technology, create jobs, and spur the economy.



Lisa Fast of LWR explains the LWR treatment process to PS Lametti (left) and Mr. Peter Garrett, President of Calgary Innovates (center).

The Government's Innovation Agenda aims to make Canada a global centre for innovation – one that drives economic growth by creating better jobs, opportunities, and living standards for all Canadians. This investment is an example of that vision in action.

“Calgary has again proven that it is a home to a diverse community of innovators. These new technology companies are demonstrating that economic growth is possible in many industries. Our Government is a champion of innovation at all stages in the ecosystem and the WINN funding helps these organizations get beyond a critical stage in their product development” says Mr. Lametti.

“We are committed to providing the livestock industry with fast and effective product development and this funding has allowed us to add a new, specialized cleaning module to our existing award winning technology more quickly,” says J.R. Brooks, Director of Operations for LWR. “Canada is full of innovative ideas, however it is challenging for small business start-ups to get financing or investment; which is why funding like this is key to progressing Canada forward in the global economy.”



The LWR System is the only proven and fully operating technology that reduces the overall volume of manure, concentrates nutrients, and delivers a renewable, high-quality water source. Continued advancements in technology have resulted in an upgraded version of the LWR System now available.

-30-

About Western Economic Diversification Canada

For more than 25 years, Western Economic Diversification Canada (WD) has been working to diversify the western economy while improving the quality of life of western Canadians. They aim to be a leader in building a strong, competitive West by focusing on business development, innovation and community development. The intent of WINN funding is to promote the development and diversification of the western Canadian economy by providing financial support to qualified SMEs to help them accelerate the commercialization of innovative products, processes and services in Western Canada, and by stimulating greater private sector investment in western Canadian commercialization activities.

For further information, visit: www.wd-deo.gc.ca

About Livestock Water Recycling, Inc.

LWR is a first-class global manufacturer of manure treatment systems that provide hog, dairy and anaerobic digester operations with patented manure treatment technology to capture nutrients including phosphorus and nitrogen, and recycle clean water from livestock manure for reuse at the farm. North America’s leading provider manure treatment systems, the LWR system saves farmers time and money by providing them with a cost-effective solution to manage manure in a sustainable manner. LWR has systems operating throughout Canada and the US. For further information, visit: www.livestockwaterrecycling.com

For more information please contact:

Lisa Fast
#210 – 5842, 86th Avenue SE
Calgary, Alberta
T2C 4L7
T: 403 203 4972 F: 403 730 7989
e: lisa.fast@livestockwaterrecycling.com