



PRESS RELEASE

LIVESTOCK WATER RECYCLING RECOGNIZED AS ONE OF THE COUNTRY'S MOST INVESTABLE CLEANTECH VENTURES BY FORESIGHT CANADA

LWR is decarbonizing food production by reducing the expense and environmental impacts of livestock manure and biogas liquids!

FORESIGHT ⁵⁰ 2022 **Canada's Most Investable Cleantech Ventures**

NO INVESTMENT ADVICE: The Foresight 50 list is provided for informational purposes only.

FOR IMMEDIATE RELEASE

Calgary, AB – (December 1, 2022) Livestock Water Recycling (LWR) has been recognized as one of the Foresight 50, a list of Canada's most investable cleantech ventures selected by Foresight Canada. LWR was selected because of their ability to transform waste into worth with the patented First Wave and PLANT system. These technology platforms are used by food and energy producers as a fundamental climate adaptation strategy that makes sustainability more profitable.

Now in its second year, this annual list recognizes the country's leading innovators who are moving the needle towards a net zero future. Canada has no shortage of inspiring innovators with the potential to solve global climate challenges. But these companies struggle to attract the long-term capital and recognition needed to make their businesses competitive on a global scale.

Foresight Canada's Foresight 50 program, powered by [Gowling WLG](#) with support from [BDC's Climate Tech Fund II](#), the [Canada's Clean50 Awards Program](#), [Copoint](#), [Invest Vancouver](#), [Platform Calgary](#), [Simon Fraser University](#), and [Vancity Community Investment Bank](#), recognizes Canada's 50 most investable cleantech ventures.

"On behalf of my Co-Founder, Board of Directors, shareholders, and staff, I'd like to express my sincere appreciation to Foresight for including us on their list of the 50 most investable cleantech ventures in the county. This recognition is a testament to our dedication to innovation and sustainability. We are committed to driving the transition to a clean and renewable future, and this recognition is a reflection of the hard work and dedication of our team. We will continue to push boundaries and strive to make a positive impact on the world" says Karen Schuett, CEO and CO-Founder of LWR.

Foresight 50 shines a light on Canada's most promising cleantech ventures while directly connecting these ventures with investors, customers, and partners. By fostering these relationships, Foresight 50 companies are able to raise more capital and scale their climate solutions faster.

This year's Foresight 50 honourees were chosen from over 150 applications, reviewed by a panel of independent judges representing investors and cleantech community partners. Our judges selected the honourees based on criteria including investability, potential environmental impact, job creation, and probability of success.

"It is truly inspiring to see the innovative cleantech solutions this year's Foresight 50 ventures are scaling to solve the world's most urgent climate challenges and accelerate the transition to net zero. Congratulations and thank you for all you do to support Canadian cleantech and the global green economy." — Jeanette Jackson, CEO, Foresight Canada

Other notable companies joining LWR on the list include [FREDsense](#), [Lucent Biosciences](#), [Swirltex](#), [TechBrew robotics](#) and [Terramerra](#). The announcement was made earlier this month in Vancouver during the second annual Foresight 50 showcase.

-30-

About Foresight Canada

Foresight is Canada's cleantech accelerator. They connect innovators, industry investors, government, and academia to address the climate crisis and support the global transition to clean technology. Foresight highlights organizations actively working toward a net-zero future. Foresight Canada recognizes Canada's 50 most investable cleantech ventures. The Foresight 50 program is powered by Gowling WLG with support from BDC's Climate Tech Fund II, Canada's Clean50 Awards Program, Copoint, Invest Vancouver, Platform Calgary, Simon Fraser University, and Vancity Community Investment Bank. For more information visit: <https://foresightcac.com/>

About Livestock Water Recycling

LWR is an award-winning global innovator of the on-site fertilizer PLANT™. This patented technology platform provides hog, dairy, anaerobic digester, and food processing operations the ability to selectively extract particles from biosolid stream allowing for the best use of the liquids - recycled clean water, fertilizers, biogas feedstock. LWR's approach to water treatment achieves triple-bottom-line outcomes: meeting the growing demand for food, increasing farmer profitability, and protecting the environment and public health. LWR's fertilizer PLANTs save farmers time and money by providing them with a cost-effective solution to manage manure and bioliquids in a sustainable manner. LWR has systems operating throughout the US, the Middle East, and the United Kingdom. For more information, visit: www.livestockwaterrecycling.com

For more information please contact:

Lisa Fast

T: 403 203 4972 | e: lisa.fast@livestockwaterrecycling.com