



Media Release

Biosolids & Organics Management Leader Lystek Launches Educational Video Series

Attention: Business, economic, agriculture and environmental reporters/editors

December 9, 2015 | Cambridge ON | For Immediate Release | Lystek International proudly announces the release of a new educational video series highlighting its role as a leader in biosolids & organics management. The videos aim to educate and inform audiences about the company's vision, environmental stewardship and innovative solutions for responsible management of these valuable resources.

The video series presents Lystek's turn-key solutions for the reduction of "waste" and costs and shows how they are contributing to the circular economy through safe and sustainable diversion practices. Lystek offers multiple "wins", both economically and environmentally with its easy to operate, low cost, award-winning Thermal Hydrolysis technology. In addition, the videos also show why growers and communities are so excited about the LysteGro™ product the system creates - a pathogen free, federally registered, CFIA (Canada) and Class A EQ (U.S.A.) recognized biofertilizer with a wide range of uses.

"We are extremely proud of these visually stunning, easy to understand videos," said Kevin Litwiller, Director of Business Development for Lystek. "As market leaders, we feel it is part of our duty to educate, inform and engage with a variety of audiences and demonstrate that sustainable, innovative and cost effective solutions for biosolids and organics management are here today, and achievable." He adds that, "Our solutions are solving many of the challenges municipalities, generators and growers face and we hope this video series will help people better understand the growing importance of the circular economy while motivating forward-thinking communities to reach out to us for solutions."

Lystek provides year-round, reliable and affordable solutions are now featured in multiple facilities across Canada, with a first U.S. project is fully underway in Fairfield, California. Combined, these facilities are reducing waste, costs and GHG's by diverting over 350,000 thousand tonnes of organics from landfills annually, converting them into quality-controlled biofertilizer products and biogas, for green energy.

The video series can be viewed on YouTube <https://www.youtube.com/user/lystekINT> and/or accessed through the Lystek website at www.lystek.com.

-30-

About Lystek International Inc.

Lystek is an award-winning organic materials recovery firm with proven solutions that is helping municipalities and other generators reduce waste, costs, odors and greenhouse gas emissions through its innovative approach to biosolids and organics management. Lystek is committed to beneficial use through the transformation of non-hazardous, organic materials into nutrient rich, federally registered, fertilizer products. The same, innovative system can also be used to optimize the performance of digesters and BNR systems, while reducing overall volumes and increasing biogas production for green energy.

For more information please contact Kevin Litwiller, Director of Business Development.
Cell: 519.584.5437 | Office: 226.444.0186 x 106 | kevinl@lystek.com