

Anson Liski
EnBiorganic Technologies
888.356.8333
anson@enbiorganic.com
enbiorganic.com

Suzan Marie Chin
Creative Raven
Cottonwood AZ
760.217.8010
raven@creativeraven.com



FOR IMMEDIATE RELEASE

Innovative Wastewater Treatment Service Expands its Service Network In Canada

Empipe Solutions Ltd. joins the EnBiorganic Technologies network of licensees to offer cutting-edge wastewater treatment technology options in Ontario

Hannon, ON Canada, June 2021– EnBiorganic Technologies, innovator and provider of patented turn-key autonomous systems for the natural, biological treatment of wastewater is pleased to welcome Empipe Solutions Ltd. (Empipe) to its licensed network of EBS-Di Installers and service providers in Canada.

Established in 2007 by Stephen Mercer, a 30 plus year veteran of the wastewater industry, Empipe has been addressing the needs of municipal, industrial and residential customers requiring maintenance, assessment and rehabilitation of wastewater system infrastructure throughout Canada. The firm is well-known as offering a balance of value-added 'tried, tested and true' products and services along with new and unique technologies. "We see this technology as something that can deliver some amazing advantages and cost-savings to our clients. We are looking forward to educating and presenting this solution for their treatment challenges. The EBS-Di is a perfect fit for our core values of working smart, working hard and most importantly, working for the customer," shares Mercer.



Empipe will be implementing and delivering EnBiorganic's (TAAS) Treatment As A Service solution to wastewater utilities and commercial entities throughout the Ontario, Canada region.

"We are excited to have Empipe join us in resolving some of North America's most challenging wastewater treatment issues," shares Darrell Liski, CEO of EnBiorganic Technologies. "With experienced and highly knowledgeable partners like Stephen and his team, we will successfully deliver truly sustainable solutions. Nature's Remedy | Made Ready."

###

A high-resolution image to accompany this article may be accessed and downloaded at:
<https://drive.google.com/drive/folders/1pnxJZRIKcXNA2aH5OJXuXKVA3ljTh5YC?usp=sharing>