

Anson Liski
EnBiorganic Technologies
888.356.8333 ext 2
anson@enbiorganic.com
enbiorganic.com

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



FOR IMMEDIATE RELEASE

Joyce Stroot, PhD Joins EnBiorganic Technologies as Senior Technologist



Las Vegas, NV April 2021– EnBiorganic Technologies, Innovator and provider of patented turn-key autonomous systems for the natural, biological treatment of wastewater, is pleased to announce the addition of Joyce Stroot, PhD to its Research and Development team in the position of Senior Technologist. Dr. Stroot will head up efforts to continue the development and design of custom bioaugmentation solutions for the treatment of wastewater, HAB remediation and agricultural applications.

EnBiorganic’s technology and business model of delivering custom-tailored biological treatment of wastewater that improves economic performance while reducing environmental impact is highly suited to Stroot’s classic training as an anaerobic microbiologist as well as a molecular microbial ecologist. Her PhD from the University of Illinois which focused on the improvement of swine production practices as well as work with the US EPA Office of Research and Development in fingerprinting methods for fecal contamination in riparian watersheds brings a unique blend of research and real-world application knowledge to accelerate new biotechnology delivery for EnBiorganic’s fast-expanding presence in the municipal and other vertical process water markets.

"I'm excited to join the EnBiorganic Technologies team, as their EBS-Di product applications align so well with my experience across multiple environmental disciplines. My goal is to continue increasing their broad product application knowledge base and further future innovations," shares Stroot.

EnBiorganic’s CEO, Darrell Liski, is equally enthusiastic. "Joyce’s experience has given her a broad knowledge base which has resulted in more than 23 international publications and a method patent. Her skills will serve to strengthen and expand our capabilities to deliver solutions that are nature’s remedy, made ready."

###

A high-resolution image to accompany this article may be accessed and downloaded at:

<https://drive.google.com/file/d/11qQqMKHltpdYi9-dKc-ooeZchaVXd9vK/view?usp=sharing>