

## Press Release

For immediate release Date: May 23<sup>rd</sup>, 2019 Contact: Dr. Theodora Alexakis Terragon Environmental Technologies 651 Bridge St, Montreal, Canada, H3K2C8

## MAGS APPROVED FOR REGULATED GARBAGE BY THE USDA

Terragon Environmental Technologies Inc. is pleased to announce that their patented technology, Micro Auto Gasification System<sup>™</sup> (MAGS<sup>™</sup>), has been approved by the United States Department of Agriculture (USDA) as a new technology to process regulated garbage (RG). RG is defined as waste materials coming to North America from international countries.

MAGS adheres to the highest standards on Health, Quality, Safety and strives for the lowest possible environmental impact. It offers sterilization and volume reduction benefits to the regulated waste market, as well as the following advantages:

- 120 kW onsite energy generation;
- 24-hour operation;
- Full automation with remote monitoring option;
- Carbon sequestration resulting in fewer CO<sub>2</sub> emissions; and
- RG treatment onsite to eliminate the need for expensive third-party waste haulers, prevent GHG emissions from transportation of RG, and reduce spill and contamination liability.

For enquiries, please call our head office in Montreal at +1-514-938-3772 or visit <u>www.terragon.net</u>.

Sincerely,

Terragon Environmental Technologies Inc.