

Press Release – 09/16/15

For immediate release – Terragon Environmental Technologies Inc. is pleased to announce that they have won the 2015 Ship Efficiency Awards under the category, “The One to Watch”. The winners were announced on September 9th, at the Queen Elizabeth II Conference Center in London.

The One to Watch category considers the potential of a commercially viable project, concept or technology which can lead to significant progress in advancing maritime energy efficiency and environmental impact reduction. Terragon’s Micro Auto Gasification System (MAGS) transforms shipboard garbage and oil sludges into energy, while creating its own fuel, and meets stronger regulations worldwide. The technology has also been recognized by the International Maritime Organization (IMO) who, understand that there is a need for a new category and regulation to be developed for such technologies. Work related to the creation of a new category was approved by the Committee at the 68th MEPC Session in May 2015.

Terragon’s CEO and President, Dr. Peter Tsantrizos, was on hand to accept the award.

“Terragon is focused on enabling the zero waste habitat, including ships, with technologies such as MAGS that allow people to beneficially use all the resources available to them and eliminate the concept of waste. We are greatly honoured and pleased that our efforts are recognized through this Award,” says Dr. Tsantrizos.

For the complete list of the winners and finalists, follow this link -

<http://www.fathomshippingevents.com/ship-efficiency-the-awards-2015.html>



Terragon’s CEO and President, Dr. Peter Tsantrizos.

About Terragon

Terragon is a leading environmental technology company that develops and commercializes products to enable off-grid sustainability. The company’s vision is to enable the “zero-waste discharge” habitat, whereby all waste streams are used to generate valuable resources for the site that is creating the waste. More information can be found on Terragon’s website – www.terragon.net



TERRAGON
Environmental Technologies Inc.