



*Tyromer Wins the 2018 Edison Awards Gold Medal
in the Energy & Sustainability – Resource Re-use Category.*

New York City, NY - April 11, 2018 - From the 2018 Edison Awards: “We are proud to announce the Winners for the 2018 Edison Awards™. These Gold, Silver and Bronze Winners were chosen as the "best of the best" by the world's top senior business executives, academics, and innovation professionals.

Being recognized with an Edison Award™ is one of the highest accolades a company can receive in the name of innovation and business success. The Edison Awards honor excellence in new product and service development, marketing, human-centered design and innovation. We congratulate all of our winners for their accomplishment!



Successful innovation is a team effort. It is people working together to create game changing marketplace success and value. This is what the Edison Awards has celebrated for over 30 years.”

Tyromer wishes to thank the “Team” – all those who have collaborated, assisted, advised and contributed to creating its game changing approach to manage the global scrap tire problem and to bring sustainability to the tire industry.

About Tyromer: Tyromer Inc. uses a supercritical carbon dioxide assisted reactive extrusion technology invented by Professor Costas Tzoganakis of the University of Waterloo to provide a non-chemical industrial process to convert scrap tire rubber into TDP (Tire-Derived Polymer) for reuse in tires.