

OUR STORY



Re³ Innovation

The Re3 Process recycles waste on an industrial scale transforming domestic, commercial and agricultural waste into valuable biomass fibre that can be used to generate power and heat. Developed by environmental entrepreneurs - Professor Deborah Boyd and Tom Wilson - the Re3 Process also recovers other recyclables such as metals and plastics. It is a viable economic and eco-friendly alternative to landfill and incineration.



Re³ Growth

Led by CEO, Professor Deborah Boyd, Resource Recycling & Recovery (Ireland) Ltd. - is a waste solutions technology company.

In 2008, Re3 opened a 15 million euro Recovery and Recycling Facility, in Limerick, Ireland. Other plants, including a new research and development facility, are planned for Ireland, the United States and Canada.



Re³ People

The Re3 Team is an exceptional group of professionals - recognised experts in science and engineering. They are breaking new ground and bringing visionary, yet practical, technology solutions to our clients.



Re³ Commitment

Re3 is a progressive, innovative company with a clear vision and purpose. Confident in our people and our recycling technologies, we are building a new industry for a new generation. We are committed to creating a cleaner world for ourselves, our children and our children's children. We are accomplishing our mission through the disciplines and wonders of science - developing innovative and advanced recycling technologies that heal and protect our planet and our environment.

How to reach us:

Want to know more about Re3? Here are four ways to get additional information: Call: +44 28 3887 2020
Email: info@re3group.com
Visit: www.re3group.com
Write to: Re3 Group, 65 Legacorry Road, Richhill, County Armagh, Northern Ireland, BT61 9LF

