



# EVERGREEN

**Established:** 1998

**Location:** Clyde, Ohio

**Total Clyde Employees:** 136

**Payroll:** \$7.4 million

**Website:** [www.evergreentogether.com](http://www.evergreentogether.com)

**Primary Recycling Material:** rPET (recycled polyethylene terephthalate plastic)

**Landfill Diversion:** 4.7 million pounds

**Mission:** Help customers increase the use of recycled resin, meet consumer demand for environmentally friendly products, keep plastic out of landfills and oceans, reduce the carbon footprint of PET, and protect the world for future generations.

**About Us:** Evergreen is both a plastics recycling company and one of North America's largest producers of food grade rPET. In addition to Clyde, Ohio, Evergreen also has locations in New York, California and Canada. Each year, Evergreen processes more than 11.6 billion post-consumer PET bottles. The company is the largest producer of food-grade rPET, such as water and soda bottles, with an annual capacity of 217 million pounds at the Clyde facility. Ninety-five percent of Evergreen's business is the bottle-to-bottle market as bottles can be endlessly recycled. Other new products include food and household cleaning containers.

**Recycling Process:** Evergreen partners with municipal and commercial recycling facilities as well as business and industrial customers, purchasing recyclable material. This material is then sorted and made ready for other uses. AI-enabled robotics help accelerate sorting and capturing every recyclable bottle possible. The end goal is to make landfills a thing of the past, help customers achieve sustainability goals and make the circular economy possible for everyone.

“ **Recycling does work. In our Ohio facility alone, we process more than 70 million pounds of bales per year. If we didn't have a strong recycling infrastructure here, all that material would go into the landfill.** ”

Greg Johnson, Chief Operation Officer  
Evergreen



Evergreen



CIRCULAR OHIO

