The first foundation focused solely on funding glass recycling initiatives has been formed. The Glass Recycling Foundation (GRF) is a 501c3, non-profit organization formed to provide and raise funds for localized and targeted assistance, demonstration and pilot projects that address gaps in the glass recycling supply chain across the United States.

"Glass bottles and containers are endlessly recyclable," said Lynn Bragg, Board president of the Glass Recycling Foundation. "The Glass Recycling Foundation will impact communities by funding projects to recover more and higher quality glass."

Board members offer diverse expertise in representing companies and organizations like Owens-Illinois, Diageo, Strategic Materials, Inc., Northeast Recycling Council, the Recycling Partnership, Urban Mining NE, and California State University, Chico.

GRF will collaborate with the Glass Recycling Coalition (GRC), which consists of nearly 40 members from the entire glass recycling value chain including material recovery facilities, glass recyclers, local government organizations, and markets and brands. Since 2016, GRC has highlighted best practices in glass recycling processing, collection, and collaboration. The organization has focused on opportunities to make an impact in glass recycling on a local-level, and GRF will support these efforts for scalable projects.

"GRF will be instrumental in bringing much-needed investments to glass recycling and partnering with other funding opportunities to make glass recycling a high-quality and convenient service that consumers want and expect," said Laura Hennemann, Strategic Materials, Inc. and GRF executive board member.

The GRF aims to increase the availability of cullet, the industry term for furnace-ready recycled glass that can become new bottles and jars, as well as fiberglass.

- Currently, 81% of U.S. recycling programs include glass collection options for residents.
- While many recyclables rely on export markets, the end market for recycled glass is primarily domestic.
- Recycling glass containers helps U.S. glass container and fiberglass manufacturing plants remain competitive and protects US jobs.
- According to a 2018 study by the Glass Recycling Coalition, 93% of consumers and residents expect to be able to recycle their glass containers.

For more information, visit www.glassrecyclingfoundation.org.
The 5 Things You Need to Know About Chemical Recycling

Recycling and Waste Solutions Acquires Sustainable Solutions Group

Buffalo, NY’s Talk of Styrofoam Ban Pits Environment vs. Cost

Alabama Senate Pushes Legislation to Stop Plastic Bag Bans

Efficiency that Goes to Waste: Choosing the Right Size of Roll-On Container for Refuse Hauling

Boasting a circulation of more than 50,000 100% qualified subscribers, Waste Advantage Magazine is an independent publisher with staff that has more than 100 years of experience in publishing. Printed 12X annually, Waste Advantage Magazine is solely dedicated to covering the solid waste and recycling industry with one publication and one price.

Our circulation delivers blanket coverage of the industry, focusing on our key audience that consists of municipal and private sector executives and operations managers in the areas of collection, transfer stations, recycling, landfills, waste conversion and C&D activities throughout North America. Diverse content helps our audience stay informed through the latest news, best practices, equipment and technology, and a dedicated MarketPlace connects buyers and sellers of new and used equipment and services.