

ENABLING CIRCULARITY ACROSS TRANSPORTATION MANUFACTURING

AT A GLANCE

Nexus Circular is a commercial leader in advanced recycling with an innovative technology that is revolutionizing the way discarded plastics are managed.

Nexus' advanced recycling technology can restore polyethylene, polypropylene and polystyrene plastics to productive use, accelerating a circular economy and reducing the accumulation of plastics in the environment.

KEY METRICS

By diverting plastics from landfills, Nexus is developing new pathways to accelerate plastic recycling so that the environment can thrive.



types of plastics

Addressing



plastic types produced

Diverting



annually of used plastic from landfills



500 Waterfront Dr. SW Atlanta, GA 30336











BENEFITS FOR THE TRANSPORTATION MANUFACTURING SUPPLY CHAIN:

INCREASED CIRCULARITY

Facilitating advanced recycled feedstocks to create virgin-quality plastics that can be continually recycled.

REDUCED LANDFILL COST

Diverting millions of pounds of used plastics from landfills and incineration, enabling cost savings and reducing environmental impact for manufacturers.

INCREASED SUPPLY CHAIN EFFICIENCY

Providing transportation manufacturing companies and suppliers an opportunity to improve their environmental performance and competitiveness.

FEEDSTOCK SUPPLY PARTNERSHIPS

Partnering with manufacturers to meet their waste reduction goals, which represents a win-win-win for Nexus, our supply partners, and the environment.

EXAMPLES OF TRANSPORTATION MANUFACTURING PLASTICS FOR ADVANCED RECYCLING:



PE/PP Purge Patty



Shrink Wrap & Films



Rigid Plastics & Pallets



Trays & Packaging



Manufacturing Parts Bags



Bubble Wrap



Bins



Damaged/Out Of Spec Parts



Protective Foams





Vehicle Paint Protection Film