



Agilyx ASA delivers an integrated, end-to-end solution for plastic recycling, **by way of feedstock supply and innovative advanced recycling technology**



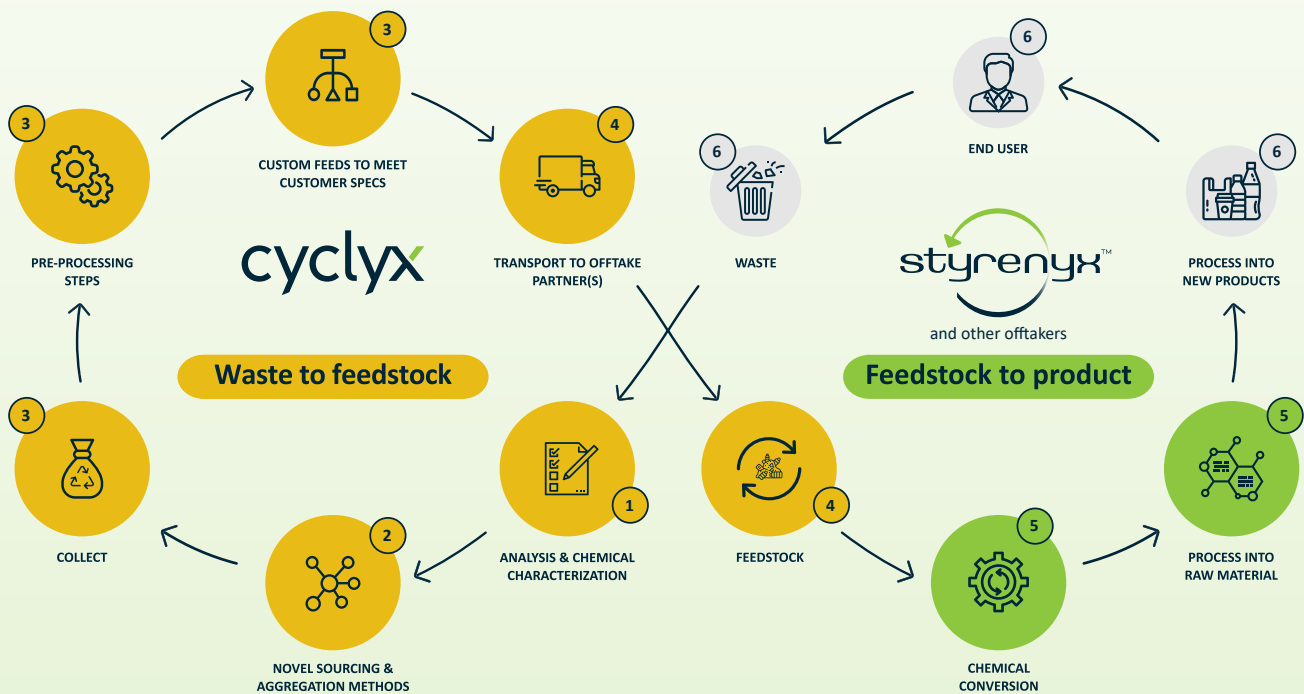
Post-use plastic-to-feedstock innovator

Own and operate Cyclyx Circularity Centers (CCCs) that produce waste plastic feedstock. Cyclyx sources plastic waste and produces feedstock for mechanical and advanced recyclers.



Pioneer in the advanced recycling sector

Capital light developer and licensor of depolymerization technology that recycles polystyrene waste back to its original styrene building blocks.



1 The extensive database
Cyclyx’s database, developed over 10+ years, contains thousands of chemical characterizations and backs a unique understanding of plastics, additives, and manufacturing/user-related contamination.

2 Collaboration
Relationships are cultivated along the plastic supply value chain to find new opportunities for plastic waste recovery.

3 Processing
The Cyclyx Circularity Centers (CCC) receive plastic waste through take-back programs, and creates custom-compounded recipes to meet customers’ unique specifications for various product pathways.

4 Offtake
Feedstock is transported to the offtake partner’s facilities, for mechanical or advanced recycling.

5 Advanced recycling
Feedstock is converted and processed into virgin-like raw material. Using Styrenyx, feedstock is depolymerized into a styrene monomer.

6 Circular economy
Plastic is recycled and ready to be used again creating a circular economy.