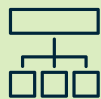


What is a Cyclyx Circularity Center?

Cyclyx Circularity Centers (CCCs) are a first-of-their-kind facilities uniquely capable of accepting a wide range of plastic waste for sorting, processing and compounding into custom feedstock for all mechanical and advanced recycling processes.



The Problem: An Industry Bottleneck

Supply of plastic feedstock lags existing advanced recycling capacity by an estimated 60%¹.



The Solution: Cyclyx Circularity Centers (CCCs)

Meeting feedstock demand requires the output of hundreds of CCCs. This is crucial for scaling the advanced recycling industry and diverting plastics from landfill.



The extensive database

Cyclyx's database, developed over 20+ years, contains thousands of chemical characterizations and backs a unique understanding of plastics, additives, and manufacturing/user-related contamination. This understanding is key to unlocking the value of plastic waste and increase recyclability rates.



ISCC PLUS Certification

From the start, Cyclyx has maintained ISCC PLUS certification ensuring social and environmental best practices are met. This is achieved via:

- Compliance from source through to prepared feedstock delivery
- Products that meet the chemical and physical specifications of downstream processes



Custom compounded feedstock

Through expertise and data-driven IP, Cyclyx creates custom-compounded recipes to meet customers' unique specifications for various product pathways.



Supported by AI

Building new supply chains and using AI to optimize logistics.

Supplying feedstock requires a reliable and sufficient source of plastic

- Innovative initiatives supply sufficient plastic at a competitive price
- Landfill-diversion programs to source plastic waste targeting residential, community, commercial and retail in place
- Collaboration with municipalities and local authorities, suppliers and offtake partners that share a common goal via the Cyclyx Consortium

Looking to the future of plastic feedstock management

- Cyclyx is ready for scaling with its Circularity Center strategy with two CCCs in the pipeline
- Agilyx targets 5 CCCs in the next 3.5 years and is preparing to expand its CCC network to supply the industry with the much needed feedstock
- Announced feedstock needs by petrochem majors imply a TAM > 150 CCCs in 2030
- CCC1 is a 178kta industrial scale facility