

Megan Helton

Market Development Manager

- Graduated East Tennessee State University, with a BA in Management and an M.B.A.
- Started my career at Eastman 7 years ago
- Primarily focused on market insights, market development, and innovation
- Leading the development of Eastman's textile feedstock strategy



Global industry leader with a rich history of innovation



- Fortune 500 specialty materials company with 2022 revenue of ~\$10.6B
- Global manufacturer and marketer of advanced materials and specialty additives
- Operates four business segments
- Global team of ~14,500
- Serves customers in >100 countries

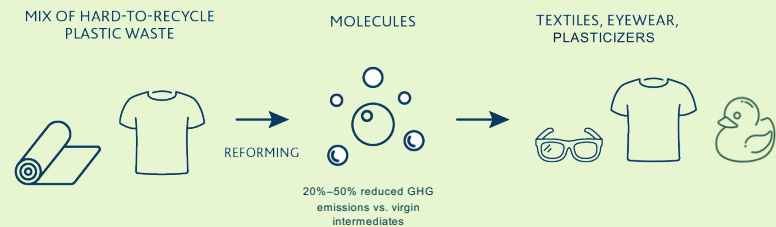


Advancing circular solutions

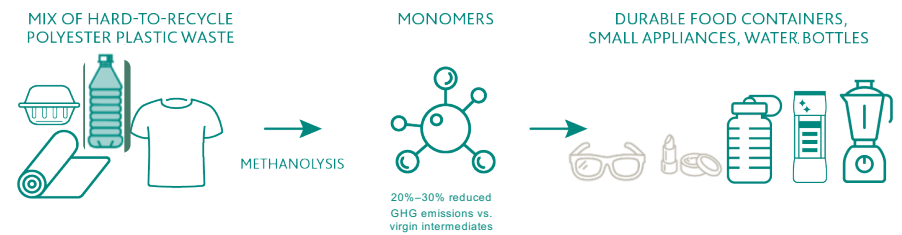
Already operating at scale, our Advanced Circular Recycling technologies can:

- Process up to 50 million pounds/23 million kg of waste plastics—right now
- Use waste plastics as feedstock, limiting our use of virgin materials and preserving resources
- Have a lesser footprint than fossil-based processes

CARBON RENEWAL TECHNOLOGY (CRT)



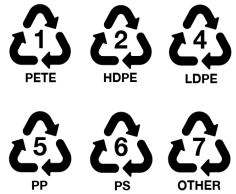
POLYESTER RENEWAL TECHNOLOGY (PRT)



Eastman's molecular recycling technologies



Carbon renewal technology (CRT)

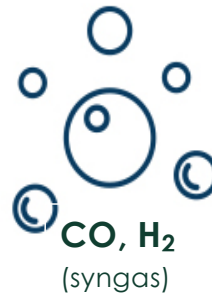


Mixed plastic waste



Reforming
(now)

Molecules



Cellulosic plastics, textile fibers and acetyl chemicals
(20%–100% recycled content)

20%–50%
lower
GHG
(syngas)



Polyester renewal technology (PRT)



PET plastic waste



Glycolysis
(now)

Methanolysis
(2023)

Monomers



20%–30%
lower
GHG
(rDMT, rEG)



Eastman molecular recycling technologies



Carbon renewal and polyester renewal will process

**250 million pounds of
waste annually by 2025**

and more than 500 million pounds by 2030.