

URGENT PROBLEM, TRANSFORMATIVE SOLUTIONS:

The transition to a circular economy and the emergence of advanced recycling technologies for plastics

Inari Seppä | Innovation Director | Eastman 10th ISCC Global Sustainability Conference 12 February, 2020, Brussels

Eastman, at a glance . . .



- A Fortune 500 company
- 2018 revenue of approx. 10 billion USD
- Serve customers in over 100 countries
- Approx. 14,500 employees
- A journey from a diversified to a materials innovation company
- A century of innovation embedded in our culture
- Operating four business segments:
 - Additives & Functional Products
 - Chemical Intermediates
 - Fibers
 - Advanced Materials

World-class specialty plastics for worldwide markets



Ophthalmics

- Sunglasses
- Reading glasses



Medical

- Devices, bags, and tubing
- Suction and drainage
- Culture tubes



Durables

- Food containers
- Baby bottles
- Appliances



Electronics

- Displays
- Tablets and notebooks
- Smartphones



Retail and Architecture

- Molding and trim
- Store displays
- Skylights



Packaging

- Household
- Cosmetics
- Food and beverage



3D Printing

- Printing filaments
- Powder





Our world is evolving

Attitudes about plastics are changing rapidly. Public sentiment has become increasingly negative.









Plastics improve quality of life...But the waste issue must be solved.







HYDRATE

2.2B people globally still do not have access to clean drinking water

Advanced part 72k tons of later 15 center 15



FEED

Advanced packaging technologies can prevent 72k tons of landfilled food, preventing 329k tons GHG emissions annually in the US*



CARE

Plastics improve sterility, patient safety and comfort in therapies



Defining the waste problem





260 million metric tons of plastics are disposed



12%



25%



40%



19%

Vision for a sustainable future



Creating value from waste through **Eastman advanced circular recycling technologies**

CARBON RENEWAL TECHNOLOGY

Converts complex waste



POLYESTER RENEWAL TECHNOLOGY

Converts polyester waste



REFORMING

Operational today
20%–50% less GHG Emissions

GLYCOLYSIS

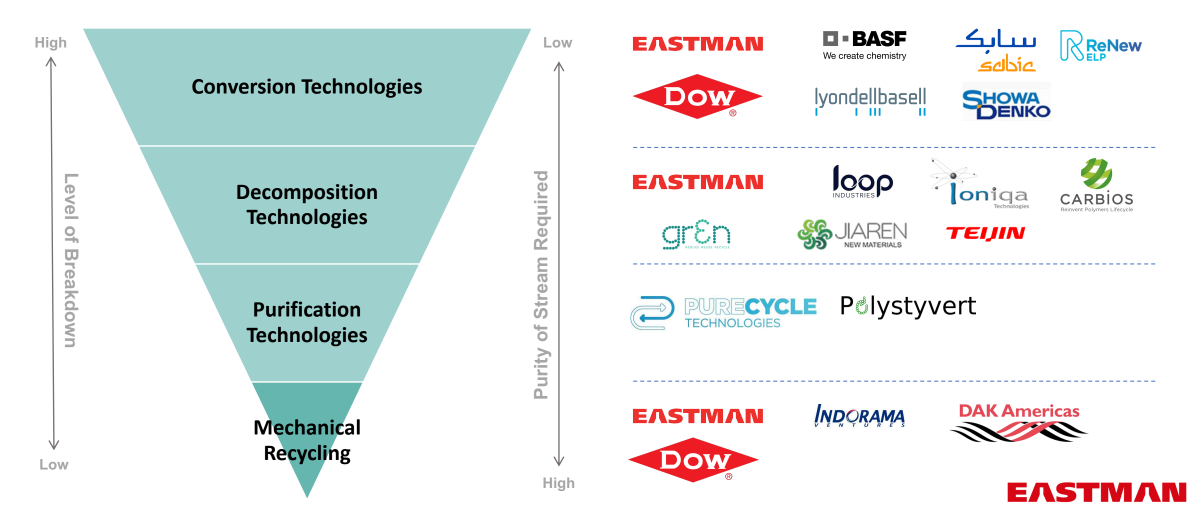
Operational today 20%–30% less GHG emissions (2020 estimate)

METHANOLYSIS

Operational by 2022 >30% less GHG emissions (2020 estimate)

Technology Developments

Material suppliers and start ups are making announcements and investments around chemical and mechanical recycling.



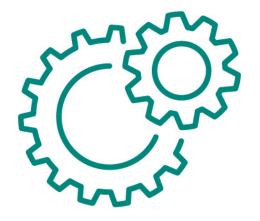
MECHANICAL VS. CHEMICAL RECYCLING

EASTMAN

MECHANICAL RECYCLING



Optimum LCA and easy technology to implement, **but**...





Requires clean sources of unmixed PET or HDPE



Reduced performance in key properties



Due to polymer degradation, limited number of recycle times

CHEMICAL RECYCLING



Robust process enables broader mix of inputs



Broken down chemically, impurities removed

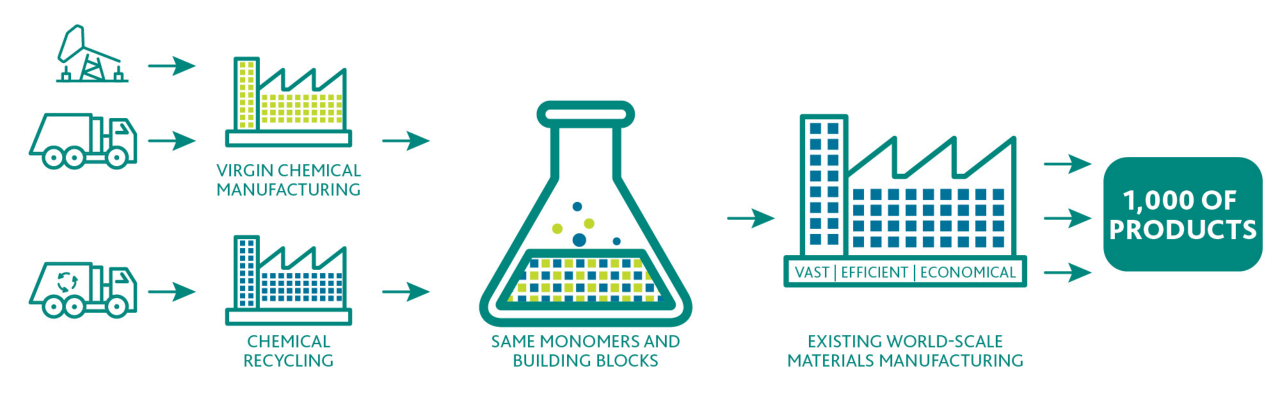


Indistinguishable performance from prime materials



Unlimited recycle times







Third-party certification



Why Certification?

- Audit & verification of mass balance and chain-of-custody
- Transparent standards for methodology and claims
- Promote trust and high integrity with stakeholders

Why ISCC PLUS?

- Highly regarded international standard for circular and bio economy
- Multi-stakeholder association (industry, NGO's, academia)
- ~3700 active certificates
- Significant momentum for chemical recycling applications

Eastman is using a highly credible, transparent, well-established and a regularly audited standard for Mass balance.

In conclusion

Solving plastic waste challenges require **collaboration between all players in value chain** with a big picture perspective.

Mass balance accounting framework is a critical enabler for driving rapid, large scale, global circular transformation.

Full acceptance of Mass balance for driving "recycled content" across value chains could remove limitations for brands and other organizations to meet sustainability goals by making more recycled materials available and marketable.

To learn more, read the Ellen MacArthur Foundation CE100 whitepaper

