



Chemical recycling in a zero-waste circular economy

Civil society perspective

zerowasteurope.eu



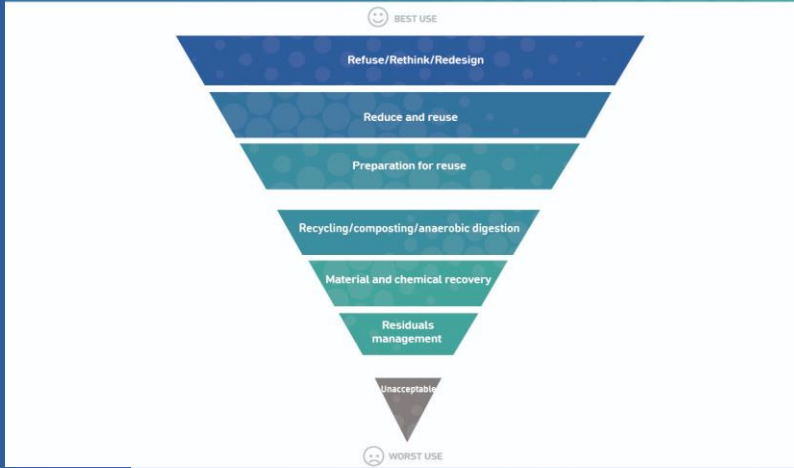
Zero Waste Europe



European network for a circular economy



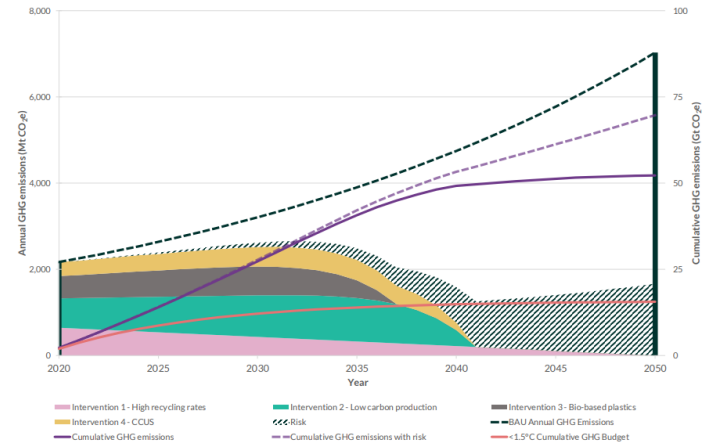
Zero Waste Hierarchy



The prevention part of a zero waste circular economy

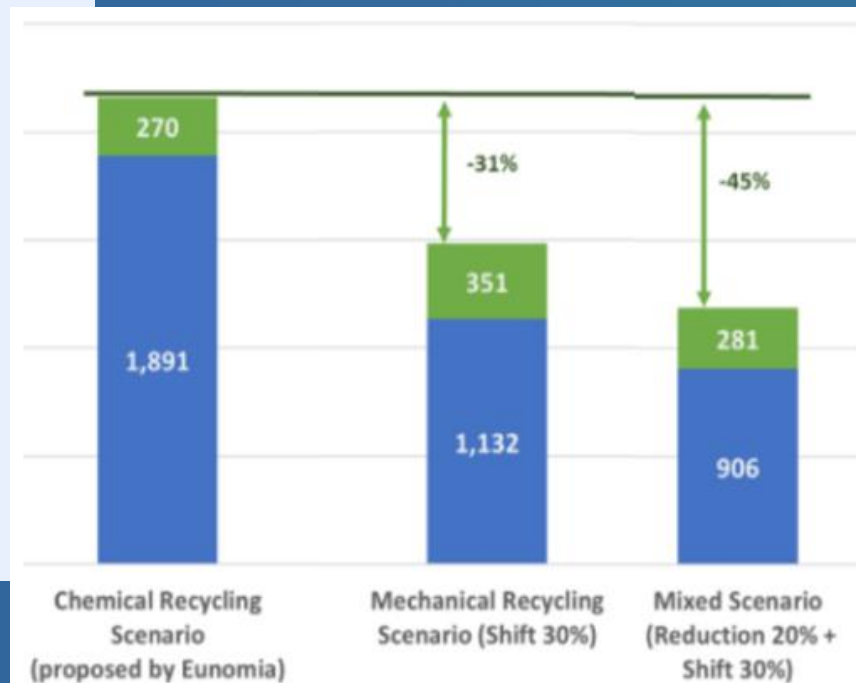
Euromia, Is net zero enough for the materials sector?, 2022

Figure 3.7: Modelled GHG Emissions Pathway for the Plastics Sector - Fossil/Bio-based Mix Scenario



Appropriate legislative framework for the development of chemical recycling

- Aligning the circular economy and climate agenda
- Plastic products should be truly designed for recycling
- Transparency and traceability should be at the core of legislative development





#ZeroWasteOurFuture

Thank you

Lauriane Veillard,
Policy Officer on Chemical Recycling
and Plastic-to-Fuel,
Zero Waste Europe