

AB 1857 (Garcia, 2022) and SB 54 (Allen, 2022) on Conversion Technologies



LOS ANGELES COUNTY Solid Waste Management Committee/ Integrated Waste Management Task Force



Overview

Summary of solid waste processing technologies
CT Developments in the US and California
Misconceptions of CTs
Senate Bill (SB) 54 and Assembly Bill (AB) 1857
What do we want and don't want from CTs?
Discussion



Organic Waste	Anaerobic DigestionComposting		AB 939 Diversion
Biomass	 Biomass Conversion 	Ş	Credit.
Biosolids/digestate	Biosolid Conversion	Ş	Considered as Disposal; No Credit and Needs to be in the CSE
MRF Residuals	• EMSW — AB1126 (2013)	Ş	

CT Facilities in California



Phoenix Energy



Red Rock Biofuels



Sierra Energy



Kore

Misconceptions



CTs are incinerators in disguise. CTs are different from incinerators because they do not burn waste. CTs will continue to pollute the air. CTs generate minimal air pollutants. CTs are needed to manage plastics that cannot be prevented or recycled. CTs also create renewable fuel and other products which reduce transportation emissions and fossil fuel demand.



CTs discourage source reduction, resulting in extraction of fossil fuels and continued transport of plastic waste.

SB 54 and AB 1857



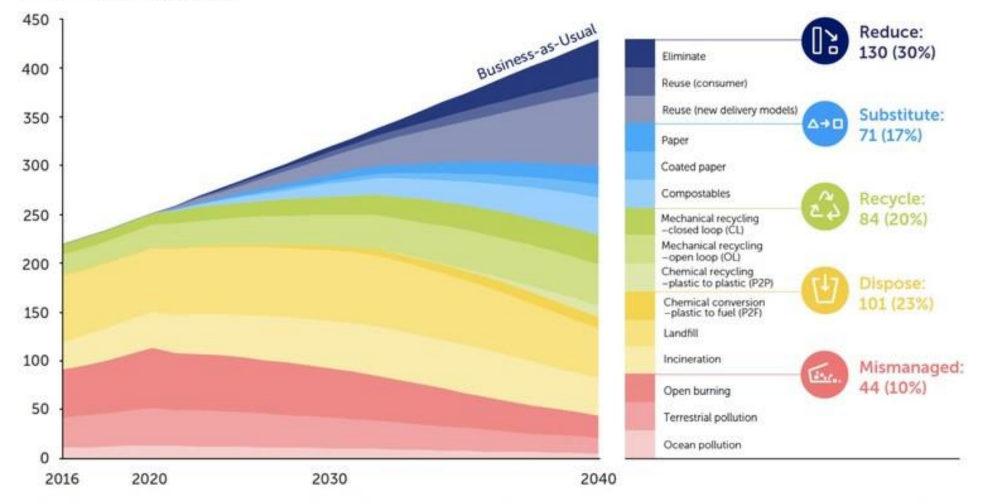
SB 54 requires plastic packaging to be recyclable but excludes CTs from acceptable recycling practices.

AB 1857

- repeals 10% diversion credit for transformation and CTs.
- prohibits proposed Zero Waste Equity Grant funding to be used for CTs.

There is a credible path to significantly reduce plastic leakage into the ocean but only if all solutions are implemented concurrently, ambitiously, and starting immediately

Million metric tons per year



This "wedges" figure shows the share of treatment options for the plastic that enters the system over time under the System Change Scenario. Any plastic that enters the system has a single fate, or a single "wedge." The numbers include macroplastic and microplastic.

"Wedge Analysis" graph from PEW research.

CTs are not for Organic Waste Examples





Anaerobic Digestion Composting





SB 1383 Organic Waste Disposal Reduction AB 939 Diversion



Land Application of Biosolids derived from:

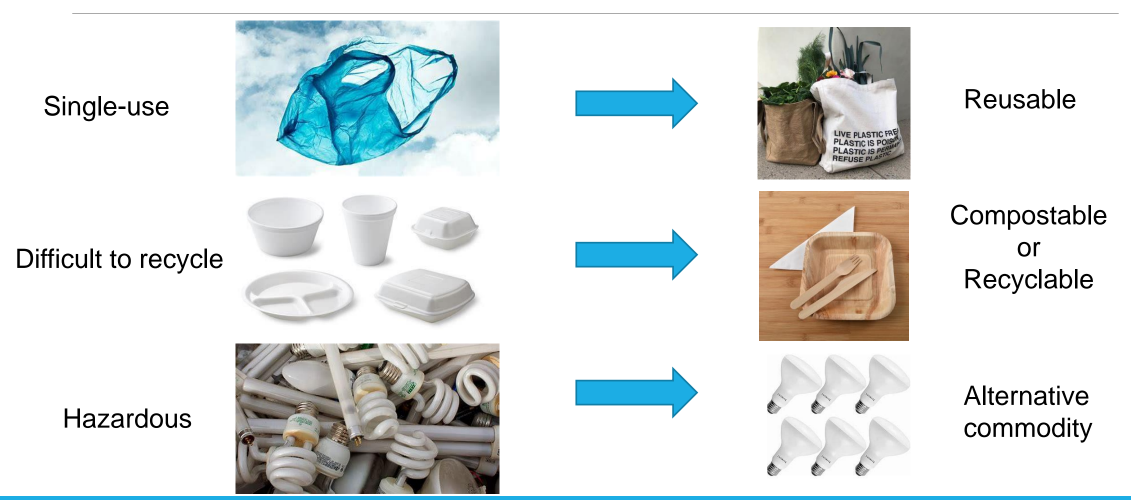
- Anaerobic Digestion
- Composting

Disposal Reduction

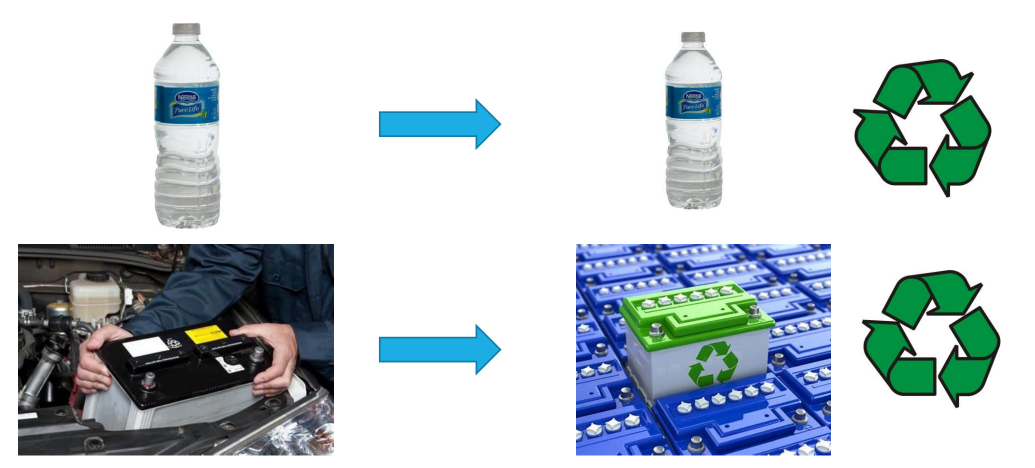


CTs are not for the Following

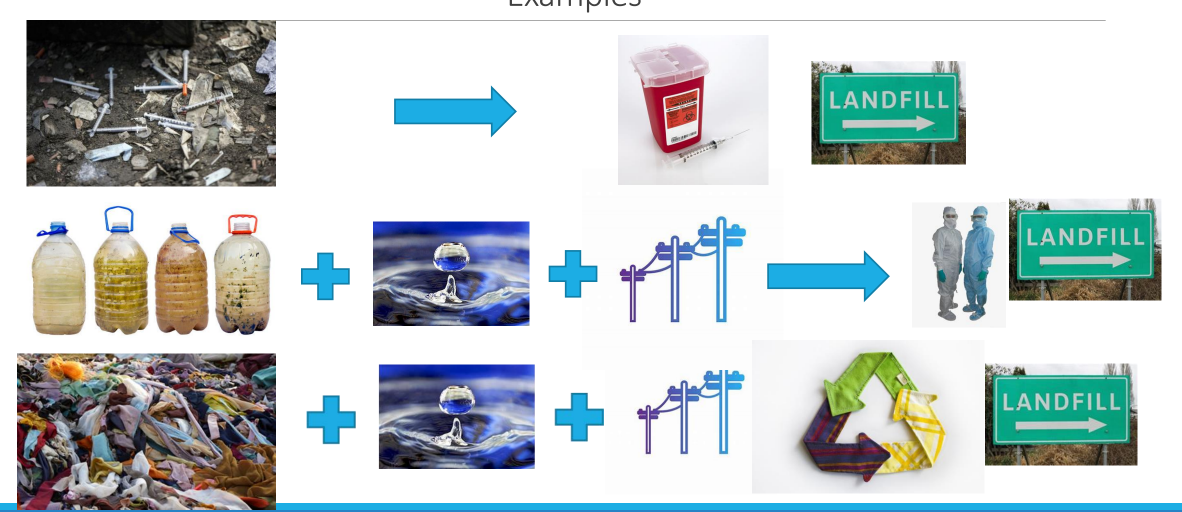
Ordinance or Legislation to Prohibit/Reduce sale of Product: Examples



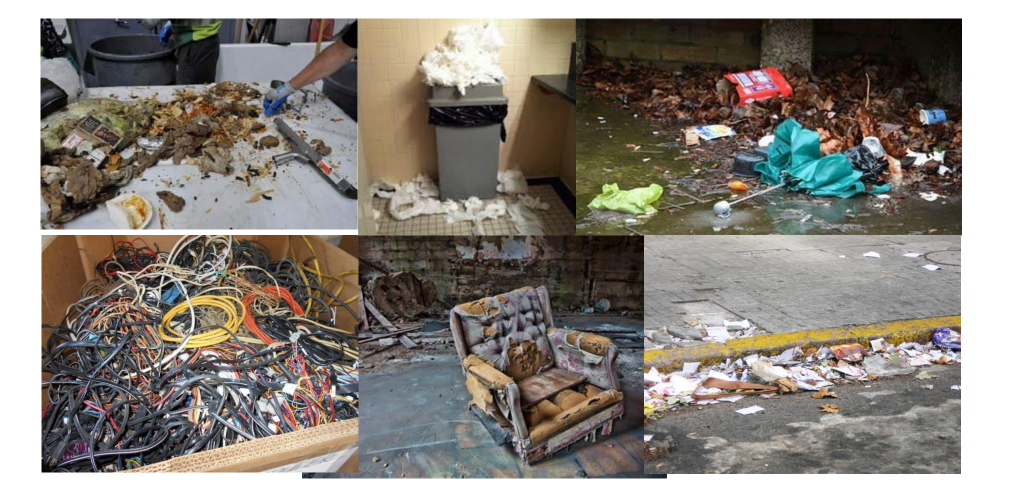
Extended Producer Responsibility Circular Economy - Examples



No Circular Economy - CTs??? Examples



Discussion





or

