

Packaging Cradle to Cradle Industrial Transformation Roadmap

Navigating Towards Sustainability in the Packaging Industry

The packaging industry is a vital component of the global economy, serving as a critical interface between manufacturers, consumers, and waste management systems. However, this industry faces significant challenges related to waste management and environmental sustainability. In 2021, the European Union (EU) generated an estimated 188.7 kg of packaging waste per inhabitant, illustrating the vast scale of this issue. The range of waste generated varied significantly across member states, with figures ranging from 73.8 kg per inhabitant in Croatia to a staggering 246.1 kg per inhabitant in Ireland. For the EU Alpine Space countries, the numbers are unfortunately closer to Ireland's: Germany 236.7 kg, Italy 229.9 kg, France 197.7 kg, Austria 164.3 kg, and Slovenia 134.0 kg per inhabitant (source: Eurostat).

From 2010 to 2021, the dominant materials in packaging waste were paper and cardboard, accounting for 34.0 million tons in 2021. Plastics followed with 16.1 million tons, and glass with 15.6 million tons. The total volume of packaging waste increased by 16.4 million tons, representing a 24.2% rise from 2010 to 2021. This upward trend is a major concern for sustainability advocates and policymakers alike. During the same period, the amount of packaging waste per inhabitant rose from 154.0 kg to 188.7 kg. Despite efforts to improve recycling rates, which peaked at 67.6% in 2016, there was a decline to 64.0% by 2021. However, recovery rates, including energy recovery, showed a positive trend, increasing from 77.9% in 2010 to 80.0% in 2021 (source: Eurostat). The EU's targets for packaging waste recycling and recovery, as set by the Packaging Waste Directive, require a minimum recovery rate of 60% and recycling rates between 55% and 80%

These figures underscore the importance of tools and materials that would help outline a comprehensive strategy to transition towards a circular economy. Under the umbrella of the Cradle-ALP project, which is a part of the Interreg Alpine Space programme, experts from industry, business support organizations, and research institutions developed a transformation roadmap for the packaging industry.

2024

A comprehensive roadmap is developed to guide the packaging sector towards circular economy practices, outlining short-term, mid-term, and long-term activities to integrate C2C principles.

2024-2025

Collective workshops engage multiple packaging SMEs and stakeholders in collaborative learning, sharing best practices, and exploring innovative solutions for sustainable manufacturing and recycling processes.

2026-2028

Mid-term activities introduce complex solutions, including implementing ISO standards for sustainable packaging production, promoting financial cooperation for recycling, and expanding educational programs on eco-design.



TRANSFORMATION

2024

The Cradle-ALP project initiates workshops to foster inspiration and exchange among stakeholders. These build awareness understanding of C2C approaches circular economy principles.

2024-2025

Pilot actions provide direct support to packaging SMEs, helping them implement C2C principles, adopt sustainable materials, and transition to circular business models through technical assistance and funding.

2024-2025

Short-term activities establish foundational elements such as developing public databases of packaging recycling technologies, implementing extended producer responsibility schemes, and initiating pilot projects for recycling and reuse.

029

Long-term activities aim for structural changes, such as harmonizing EU regulations for sustainable packaging practices, banning landfilling of highvalue composites, and fully implementing designfor- circularity principles for sustainable end-oflife management.



The Cradle-ALP Transformation Roadmap

This roadmap is designed to guide the industry through a strategic and phased approach to achieving significant environmental and economic benefits, ultimately reducing the ecological footprint of packaging materials. Given their impact, emphasis was placed on the two most dominant materials - paper and cardboard, and plastics.

In 2024, the Cradle-ALP project initiates workshops to foster inspiration and exchange among stakeholders, building awareness and understanding of cradle-to-cradle (C2C) approaches and circular economy principles. Collective workshops engage multiple packaging SMEs and stakeholders in collaborative learning, sharing best practices, and exploring innovative solutions for sustainable manufacturing and recycling processes.

From 2024 to 2025, pilot actions provide direct support to packaging SMEs, helping them implement C2C principles, adopt sustainable materials, and transition to circular business models through technical assistance and funding. Short-term activities establish foundational elements such as developing public databases of packaging recycling technologies, implementing extended producer responsibility schemes, and initiating pilot projects for recycling and reuse.

In the mid-term, from 2026 to 2028, more complex solutions are introduced, including implementing ISO standards for sustainable packaging production, promoting financial cooperation for recycling, and expanding educational programs on eco-design. Between 2029 and 2033, long-term activities aim for structural changes, such as harmonizing EU regulations for sustainable packaging practices, banning landfilling of high-value composites, and fully implementing design-for-circularity principles for sustainable end-of-life management.

Ultimately, Cradle-ALP seeks to drive the transition to a circular economy, leveraging collaboration and innovation to promote sustainable practices among SMEs. This ambitious project aims to secure a resilient, eco-friendly future for the Alpine region, aligning economic growth with environmental stewardship.

Transformation Roadmap for Paper Packaging

	Short-term (2024-2025)		Mid-term (2026-2028)
Technology	 Material Assessment and Optimization: Assess the materials used in packaging production. Identify optimization opportunities like reducing material usage and increasing recyclability. Develop cost-effective bleaching methods to reduce production costs. Supplier Engagement and Collaboration: Network/relationship with suppliers for sustainable raw materials and closed-loop systems. Collaborate on material recycling or take-back programs. 	Technology	 Closed-Loop Systems Implementation: Establish closed-loop systems for packa Collaborate with stakeholders to impler Improve sorting and material identificate processes. Investment in Recycling Infrastructure: Invest in or partner with recycling facilitie Explore innovative recycling technologie Develop energy-efficient production procession
Tec	 Establish partnerships for alternative sources of cellulose, recycled paper, and composite materials. 	Tec	 Circular Design Integration: Collaborate with design experts and res
	 Circular Design Integration: Collaborate with design experts and research institutions. 		
Business Model Approaches	 Employee Training and Awareness: Provide training on circular economy principles and sustainable packaging. Foster a culture of sustainability within the organization. Promote customer awareness about the benefits of recycled paper. Product Redesign for Recyclability: Evaluate and redesign packaging for recyclability. Encourage local sourcing to reduce transport costs and environmental impact. 	Business Model Approaches	 Consumer Education and Engagement: Awareness raising campaigns on recycle Implement labeling initiatives for recycle Promote transparency and traceability i Circular Economy Business Models: Establish circular business models that Promote best practices in materials and
Legal and Political Framework	 Compliance with Certifications and Standards: Obtain certifications for sustainable packaging like FSC for paper products. Develop clear sustainability guidelines and harmonize regulations across markets. Development of Recycling Regulations: Work towards comprehensive waste management regulations. Introduce financial incentives for sustainable practices. 	Legal and Political Framework	Standardization of Compliance Requireme • Collaborate with regulatory bodies to cl • Develop and disseminate clear and action

ns for packaging materials. rs to implement these systems. identification methods to streamline recycling

cling facilities. technologies like chemical recycling.

duction processes to reduce environmental impact.

erts and research institutions.

ns on recycling and proper disposal. es for recyclable packaging. raceability in the supply chain.

nodels that incorporate recycling and reuse. aterials and resources design for circularity.

Requirements:

bodies to clarify compliance requirements. ar and actionable sustainability guidelines.

Long-term (2029-2033) **Circular Design Integration:** • Integrate circular design into product development. • Collaborate with design experts and research institutions. • Develop biodegradable and compostable packaging alternatives. **J**gy Technol Extended Producer Responsibility (EPR) Implementation: • Advocate for EPR programs to shift waste management responsibility to producers. Business Model Approaches • Participate in EPR schemes and invest in collection and recycling infrastructure. • Promote industry-wide collaboration for circularity. Industry Collaboration and Advocacy: • Collaborate with industry associations and government agencies for policy reforms. Legal and Political Framework • Share best practices to drive collective action towards circularity. • Establish clear and measurable sustainability targets to guide industry practices.

	Short-term (2024-2025)		Mid-term (2026-2028)
Technology	 Material Assessment and Optimization: Assess the use of alternative materials and technologies for plastic packaging. Identify optimization opportunities such as increasing the use of recycled plastics. Develop cost-effective recycling processes to reduce production costs. Use environmentally friendly technologies (reducing the amount of chemicals, reducing the consumption of water and electricity,) Development of Deinking and Impurity Removal Technologies: Improve technologies for ink removal and contamination reduction in recycling. Address contamination and material mixture challenges to enhance recycling efficiency. 	Technology	 Implementation of Advanced Recycling Tech Invest in advanced recycling technologies recovery. Develop better sorting and identification to processes. Enhancement of Production Processes: Improve efficiency in production processes Invest in R&D for biodegradable plastics a
Business Model Approaches	 Consumer Awareness and Education: Launch campaigns to educate consumers on sustainable packaging options. Promote the benefits of recycled and recyclable plastics. Establish partnerships for material recycling. Supplier Collaboration: Engage with suppliers to source sustainable plastic materials and develop closed-loop systems. Promote best practices for sourcing and material usage. 	Business Model Approaches	 Circular Economy Business Models: Develop business models that incorporate Implement innovative pilot projects to tes solutions. Consumer Engagement and Transparency: Educate consumers on proper disposal ar Foster collaboration across the value cha
Legal and Political Framework	 Compliance with Certifications and Standards: Obtain certifications for sustainable plastics packaging. Develop clear sustainability guidelines and harmonize regulations to support recycling initiatives. 	Legal and Political Framework	Development of Recycling Regulations: Work towards comprehensive regulations Introduce financial incentives for sustaination

chnologies: es like chemical recycling to enhance material technologies to streamline recycling ogy Techn ses to reduce energy consumption. and other sustainable materials. ate recycling and reuse of plastic packaging. est and refine new sustainable packaging ss Model

and recycling. hain to promote transparency and traceability.

ns for plastic recycling. inable practices.

Long-term (2029-2033)



- Explore new sustainable materials and applications.
- Develop technologies for complete material recovery to close the loop.

Extended Producer Responsibility (EPR) Implementation:

- Advocate for EPR programs to shift waste management responsibility to producers.
- Invest in infrastructure for collection and recycling of plastic packaging materials.
- Promote industry-wide best practices for circularity.

Policy Advocacy and Industry Collaboration:

- Collaborate with industry associations and government agencies to advocate for policy reforms.
- Share best practices to drive collective action towards circularity.
 Establish clear and measurable sustainability targets to guide industry practices.
- Legal and Political Framework

Busine



Alpine Space

Cradle-ALP





Cradle-ALP

Contact person: Andrea Galeota progetti@pd.camcom.it

You can find out more about the project at: https://www.alpine-space.eu/project/cradle-alp/

