

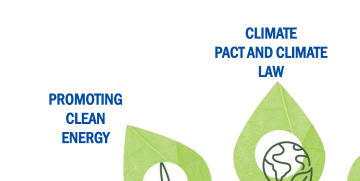
Séminaire « Les enjeux de l'économie circulaire pour les régions transfrontalières »

Seminar "Herausforderungen der Kreislaufwirtschaft für grenzüberschreitende Regionen"

Circular Economy Action Plan

For a cleaner and more competitive Europe

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INVESTING IN MORE SUSTAINABLE, SMARTER MOBILITY





MOBILISING INDUSTRY FOR A CLEAN AND CIRCULAR ECONOMY

FROM FARM TO FORK



The European Green Deal



ELIMINATING POLLUTION

LEADING THE GREEN CHANGE GLOBALLY



MAKING HOMES ENERGY EFFICIENT



FINANCING GREEN PROJECTS ENSURING A JUST TRANSITION FOR ALL



Need for action



From 1970 to 2017, the annual global extraction of materials tripled and it continues to grow.



More than **90%** of biodiversity loss and water stress come from resource extraction and processing.

Source: The International Resource Panel, Global Resources Outlook, 2019



Annual waste generation will increase by

Global Resources Outlook, 2019

70% by 2050

Only 12% of the materials used by EU industry come from recycling.

Source: Eurostat. 2016 figures

Source: World Bank What a waste 2.0, 2018



▶ About **50%** of total greenhouse gas emissions come from resource extraction and processing

Source: The International Resource Panel, Global Resources Outlook, 2019



There is only one planet Earth, yet by 2050, the world will be consuming as if



A key to recovery

Covid-19 challenges

Disruption of global supply chains

Job insecurity

Circular economy is expected to:





The route so far





- Biodiversity Strategy for 2030 to protect our fragile natural resources
- Farm to Fork Strategy to make food systems more sustainable
- SZ
- Renovation Wave to boost renovation in line with circular principles
- "Fit for 55" package to better integrate circular economy's contribution to the pathway towards climate-neutrality



Chemical Strategy for Sustainability to ensure chemicals are safe and sustainable



 The New European Bauhaus initiative to integrate circularity concepts into an architecture able to shape sustainable ways of living

Circular Economy in the context of the European Green Deal



Changing the way Europe consumes and produces

Sustainable **Product Policy Framework** Key Less Value Waste Chains More Value

Make sustainable products the norm in the EU Empower consumers and public buyers
Sustainable production processes

Electronics and ICT
Batteries and vehicles
Packaging
Plastics
Textiles
Construction and buildings
Food, water and nutrients

Reduce Waste
Reduce Waste Exports
Boost market for high quality and
safe secondary raw materials

Making circular economy work for people, regions and cities

Circular economy as a requisite for climate neutrality

Getting the Economics Right

Financial Markets

Investments and R&I

Global Level Playing Field

Monitoring





The route so far: kick-starting CEAP implementation

- New regulatory framework on batteries proposed in December 2020
- Global Alliance on Circular Economy and Resource Efficiency launched in February 2021
- Proposal for a revision of the EU Waste Shipment Regulation adopted in November 2021
- Green City Accord launched in October 2020
- Pact for Skills launched in October 2020
- Revision of the Skills Agenda adopted in July 2020
- Proposal to amend the Persistent Organic Pollutants Regulation adopted in October 2021



First measures of CEAP Annex adopted

Other actions mentioned in the CEAP, not in the Annex







What to expect next: highlights

- Start roll-out of the Sustainable Product Policy Framework:
 - Sustainable Products Initiative
 - Legislative proposal on substantiating green claims & Legislative proposal empowering consumers in the green transition
- Apply the framework to:
 - Textiles
 - Electronics









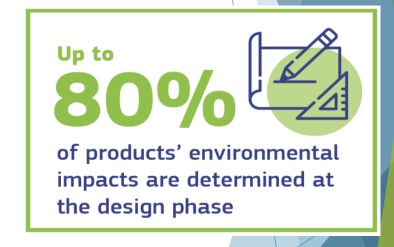


Designing sustainable products

Sustainable Products Initiative

How?

- Legislative initiative to ensure products placed on the EU market become increasingly more sustainable
- Widen the Ecodesign Directive beyond energy-related products
- Establish a set of sustainability principles (via Ecodesign Directive or other instrument)



« Sustainable products should be the norm, not the exception »



Designing sustainable products

Sustainable Products Initiative

What?

- Improve durability, reusability, upgradability and reparability
- 100
- Address presence of hazardous chemicals and increasing recycled content
- Restrict single-use and counter premature obsolescence
- Incentivise product-as-a-service
- **Digitalisation**, including digital product passport



Implementation in key product value chains is priority: these include electronics, ICT, textiles, furniture and intermediate products such as steel, cement, chemicals



Empowering consumers and public buyers

- Revision of the consumer law: consumers to receive trustworthy and relevant information on products at the point of sale
- Establishing a new "Right to repair"
- Legislative proposal to ensure companies substantiate their green claims using Product and Organisation Environmental Footprint methods
- Include more systematically durability, recyclability and recycled content in EU Ecolabel criteria





- Proposal for mandatory Green Public
 Procurement (GPP) criteria and targets in
 sectoral legislation
- Phasing-in mandatory reporting on GPP



Key product value chains





Food, water & nutrients



Construction & buildings



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Batteries & vehicles



Packaging



Textiles

- EU Textiles Strategy: Applying the new sustainable product framework including Ecodesign measures
- Boosting the sorting, re-use and recycling of textiles through innovation
- Providing incentives and support to create new circular business models





Less than 1% of all textiles worldwide are recycled



Less waste, more value

Prevent waste in the first place



- Specific waste reduction targets for more complex streams
- Enhance the implementation of the requirements for EPR schemes
- Continue modernising EU waste laws (packaging, end-of-life vehicles, hazardous substances in electronic equipment; batteries adopted Q4 2020)
- Propose to harmonise separate waste collection systems

Transform waste into high-quality and safe resources in markets for recycled materials

- Develop chemicals that are sustainable and safe by design
- Reduce the presence of hazardous substances detrimental to health and the environment
- Assess the scope to develop further EU-wide end-of-waste criteria for certain waste streams

Address waste exports



- Establish 'recycled in the EU' as a benchmark for quality secondary materials
- Thoroughly review EU rules on waste shipments, increasing the processing of materials
- Adopt multilateral, regional and bilateral measures to combat environmental crime



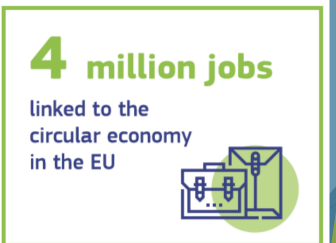
Making circularity work for people, regions and cities

A joint agenda, a transition where no one is left behind



Main actions:

- ▶ Revision of the Skills Agenda [adopted 2020]
- ▶ A new Pact for Skills [launched October 2020]
- ► Cohesion policy funds (to help regions implement CE strategies & reinforce their industrial fabric)
- ▶ Just Transition Mechanism
- ▶ Urban initiatives





Stakeholder engagement

#CEstakeholderEU

European Circular Economy Stakeholder Platform

A joint initiative by the European Commission and the European Economic and Social Committee

- Advancing the circular economy concept on the ground
- Strengthening cooperation among stakeholders' networks

representatives of networks of businesses, civil society and local, regional and national public authorities





<u>Submit</u> your own good practices, knowledge, strategies and voluntary commitments!



Learn more & Keep in touch



Circular economy action plan (europa.eu)



@EU_ENV



@EUEnvironment



EU Environment and Climate



ourplanet_eu



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Thank you



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