

Circular economy

May 2024



ISO, an independent and non-governmental organization

Since 1946

ISO's consensus-based standards development process ensures that comments from all stakeholders are taken into account.



170+

Members

There is only one member per country.



+008

Technical committees



25 000+

International standards

The ISO way

Inclusive
Value-driven
Independent
Can-do
Global

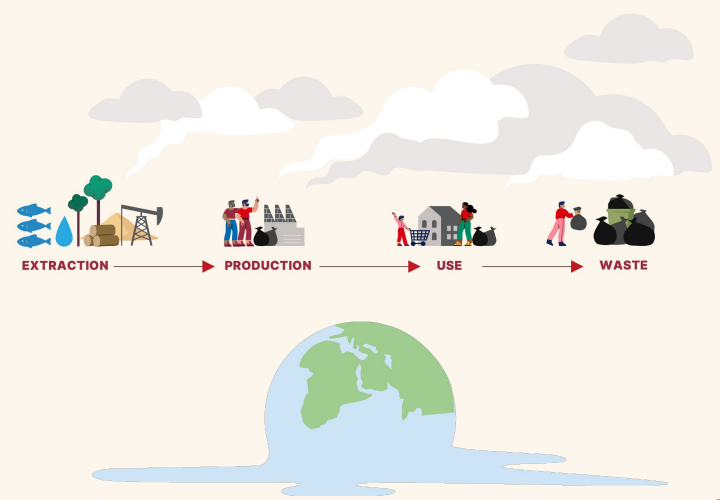


The global economy is linear

This linear economy leads to resource depletion, biodiversity loss, waste and harmful losses and releases, which collectively are causing serious damage to the capacity of the planet to continue to provide for the needs of future generations.

Several planetary boundaries have already been reached or exceeded:

- Climate change,
- ✓ Biosphere integrity,
- ✓ Novel entities,
- ✓ Land-system change,
- Freshwater change,
- Biogeochemical flows nitrogen and phosphorus.





Towards a circular economy

Transition towards an economy that is more circular, based on a circular use of resources, can contribute to meeting current and future human needs.

This transition calls into question our modes of production and consumption.

It can also contribute to the creation and sharing of more value within society and interested parties, while natural resources are managed to be replenished and renewed, securing the quality and resilience of ecosystems.



Circular economy by ISO

100 countries and 19 international organizations bring together experts to develop circular economy standards.



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Answers for the circular economy transition

ISO 59000 family of standards

A common understanding:

Definitions, principles, actions, business models, value networks, measures, assessment, ..., all what is needed to act now!





ISO 59004

Circular economy
Vocabulary, principles
and guidance for
implementation

ISO 59010

Circular economy

Guidance on the
transition of business
models and value
networks

<u>ISO 59020</u>

Circular economy Measuring and assessing circularity performance

ISO 59040

Circular economy
Product Circularity
Data Sheet

ISO 59014

Environmental
management and
circular economy
Sustainability
and traceability of
secondary materials
recovery - Principles,
requirements and
guidance



The first international definition

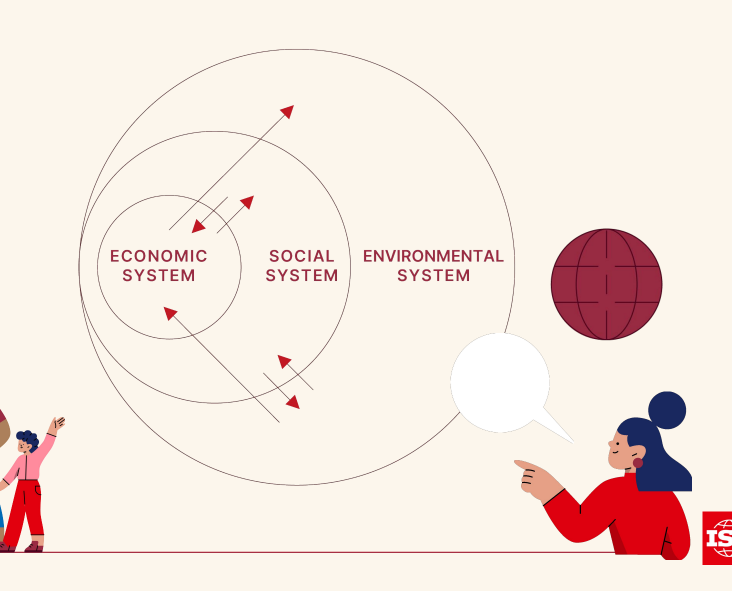
ISO 59004

Circular economy

Economic system that uses a systemic approach to maintain a circular flow of resources, by recovering, retaining or adding to their value, while contributing to sustainable development.

Resources can be considered
✓ concerning both stocks and flows.

The inflow of virgin resources is kept as low as possible, and the circular flow of resources is kept as closed as possible to minimize waste, losses and release from the economic system



6 principles that are interlinked and complementary

ISO 59004



Systems Thinking

Adopting a long term approach ...

Value creation

...to better use resources in an efficient way.

Value sharing

Collaborating along value chain or value network...

Resource stewardship

...by closing, slowing and narrowing resource flows.

Resource traceability

Be accountable for sharing information with interested parties...

Ecosystem resilience

...and contribute to the regeneration of ecosystems and biodiversity.



Actions that contribute to a circular economy

ISO 59004

Actions¹ described in ISO 59004 are applicable across the value chain. They can be combined in accordance with the 6 principles.

A quidance for resource management can help prioritizing actions to achieve a better circularity performance: refuse, rethink, source, reduce, repair, reuse, refurbish, remanufacture, repurpose, cascade, recycle, recover energy, re-mine.





Create added value

- Design for circularity
- Circular sourcing
- Circular procurement
- Process optimization
- Industrial, regional or urban symbiosis



Retain value

- Reduce, reuse, repurpose
- Maintenance and repair
- Performance-based approaches
- Sharing to intensify use
- Refurbishing
- Remanufacturing



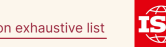
Recover value

- **Reverse logistics**
- Cascading of material
- Recycling
- Waste management
- Material recovery
- Energy recovery



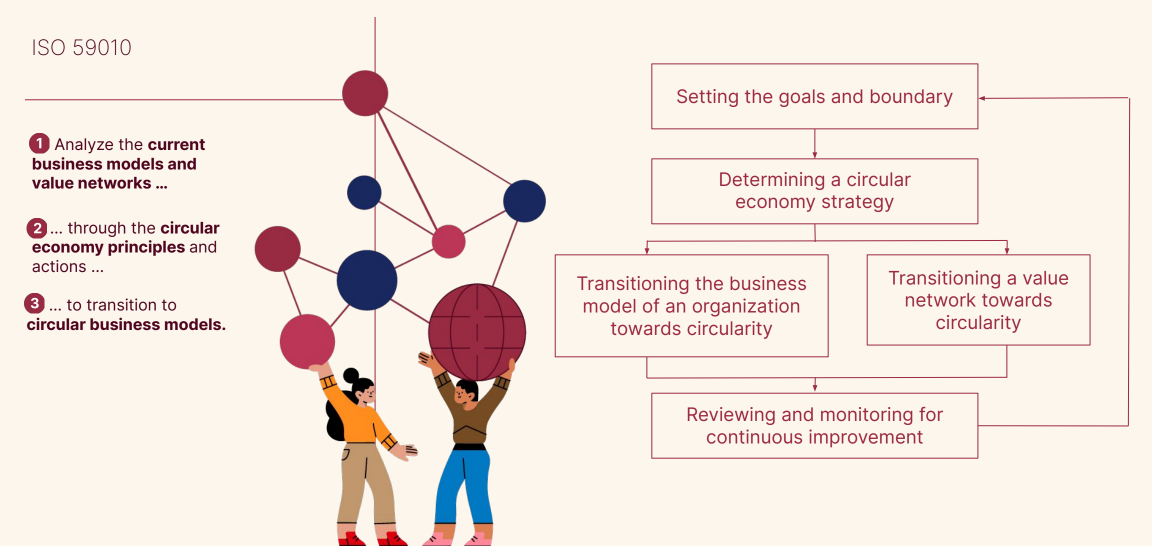
Regenerate ecosystems

Removal of harmful substances, remediation of soil and water bodies, mitigation and adaptation to climate change impacts, protection of biodiversity





Transition of business models and value networks

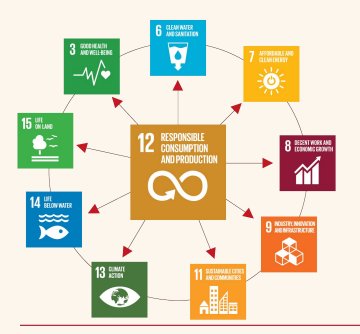




Measuring and assessing circularity performance

ISO 59020

A framework applicable to multiple levels of an economic system, ranging from regional, interorganizational and organizational to the product level.





Monitor goals and actions

E.g. reduce, repair, reuse, remanufacture, recycle, ...



Measure resource flows

E.g. inflows, outflows, releases, losses, ...



Assess sustainability impacts

Social, environmental and economic impact and value



Core circularity indicators:

- Resource inflows
- Resource outflows
- Energy
- Water
- **Economic**

And examples of additional indicators.





Additional documents to help the transition

ISO 59040

Product Circularity Data Sheet

- Provide basic product circularity data about products,
- Improve circularity data sharing efficiency,
- Encourage improved product circularity performance.



ISO 59014

Sustainability and traceability of secondary materials recovery – Principles, requirements and guidance

- Provide guidance for facilitating the sustainability and traceability of activities for the recovery of secondary materials,
- Specifies requirements that engage with individuals involved in subsistence activities.

Feedback of experience

- ► ISO TR 59031 Performance based approaches
- ► ISO TR 59032 Review of business model implementation





	Thank you Switch to alternative models to decouple the global economy from the consumption of limited resources Let's implement Circular Economy within our	
	organizations! For additional information melissa.demedeiros@afnor.org korter@iso.org catherine.chevauche@veolia.com	
To join ISO/TC 323 Circular Economy Contact your national standardization body Follow us ISO - Store		