Circular economy



Neosys AG

Privatstrasse 10 4563 Gerlafingen

+41 32 674 45 11 info@neosys.ch www.neosys.ch

The circular economy is a sustainable model for the efficient use of resources and the avoidance of waste. It integrates reuse, recycling, repair and resource-conserving production into the material cycle. This protects the environment and strengthens companies through reduced dependence on raw materials, lower production costs and access to new markets and funding. In the long term, ecological, economic and competitive advantages are created.



Circular economy

Typical challenges faced by our customers:

- What are the current legal requirements?
- What is a good starting point for integrating the circular economy into current processes and supply chains?

Our approach: support where you need it

There is often a lack of knowledge and capacity to develop circular economy strategies. We help you get started by providing regulatory clarity, supporting your management system and implementing the measures in a structured way.

1. starting point analysis and recognizing opportunities

In the first step, we analyze your material flows, company structures and needs. Together, we develop a realistic circular economy strategy.

Result: We provide an overview of the status quo of your company and an overview of possible measures, including opportunities and risks.

2. regulatory security

We inform you and your team about the current legal situation in Switzerland and the EU, which affects your industry and the various locations of your company, and work with you to identify any deviations.

Result: We provide an overview of the current legal situation and a checklist for compliance.

3. strategy development for management systems

The circular economy can only be successfully integrated if it is part of corporate management. All production steps and the needs of customers and stakeholders must be taken into account.

Result: Taking your wishes and needs into account, we provide you with a strategy with concrete steps and measures for a circular economy system.

4. life cycle assessment (LCA) and ecodesign

As part of the EU Ecodesign Regulation, the requirements for production, reparability, recyclability and available information have increased. We provide you with technical and strategic support.

Result: Analysis of the life cycle and the potential for recycling and reparability of your product and an overview of the industry-specific obligations in production and towards consumers.



Circular economy

5. certificates

We can advise you on certificates that will make your company stand out and give your customers more confidence.

Result: We evaluate the status quo and advise you on the necessary steps to pass the process audits.

Your benefits when switching to a circular economy

- Ecological and economic benefits through greater competitiveness
- . Independence from resource shortages and greater customer satisfaction
- Conformity with the current legal situation

