

For companies seeking personalised consultations to integrate circular economy principles, the process begins with a focus on both technical and strategic aspects. Technicians and engineers will delve into technical matters like eco-design and conducting life cycle assessments, equipping teams with the necessary expertise to lead a successful transition to sustainability. On the strategic side, consultations cover the development of sustainable materials management plans, the integration of circular economy principles, and optimizing supply chain processes. Core topics include life cycle assessments, responsible sourcing, and waste reduction strategies, ensuring a comprehensive approach to material usage. Companies will also benefit from tailored sessions that explore essential topics in sustainable materials management. These sessions include eco-design principles, material innovation, green procurement strategies, and the implementation of circular product life cycles, offering a holistic framework to drive the transition towards a circular economy.

Prerequisites:

The service is available to people who accomplish the course [Sustainable Materials Management – Recycling, Downcycling and Upcycling](#)


Linked Courses:


- [Circular Design and Eco-Design Basic Concepts](#)
- [Recycling, down-cycling and upcycling – differences and practice examples](#)
- [Closing the Loop: An Introduction to the Circular Economy](#)

Linked Course Category:

- [Circular Economy](#)

Consultancy for technicians and engineers	
Language/s	Portuguese
Format	Online - individual
Location (if on-site)	Marinha Grande, Portugal
Platform (if online: e.g., zoom, MS teams)	Ms Teams
Group Size	1
Frequency (how often) If recurrent, specify further (e.g., once a month, every second month)	recurring once a month
Number of Consultation sessions in total	6 sessions
Duration of each Session (in hours)	1 hour
Focus Sector/Industry	Molds Plastics

 CATALYST
Centre

 Co-funded by
the European Union