

INVITATION

Workshop: ISO Standards for Circular Supply Chains

A workshop from [Circular Circuits](#) exploring how international standards can support circular economy implementation across organizations, supply chains, and value networks.

Date: 16 November 2026
Time: 13:00 - 17:00
Location: Erasmus Universiteit Rotterdam, Burgemeester Oudlaan 50, 3062PA, Rotterdam

As organisations increasingly adopt circular economy practices, effective coordination across supply chains becomes crucial. While existing standards such as ISO 9001 and ISO 14001 provide established management system frameworks, the newly developed ISO 59000 family aims to support circular economy implementation through shared guidance and business performance measurement.

*We are researchers from Rotterdam School of Management, Erasmus University and are working with the [Circular Circuits](#) research project. We are holding a workshop that brings together firms from the electronics industry, researchers, and other stakeholders who want to make the transition towards circularity to discuss one key question: **How can international standards help organisations coordinate circular economy practices across the electronics supply chain?** Together, we will validate current research findings, identify coordination challenges, and explore how standards can better support collaboration, decision-making, and value creation within circular ecosystems.*

Join us to exchange experiences, discuss practical challenges, and help shape the future for the next generation of circular electronics. [Registration.](#)

Preliminary Agenda

Time	Session
13:00-13:15	Welcome and introduction to Circular Circuits / WP5 workshop
13:15-13:50	Keynote: Insights from ISO Management Systems and Emerging Circular Economy Standards WP5 presents emerging findings from firm-level studies of the Dutch electronics industry, exploring how ISO 9001, ISO 14001, and the emerging ISO 59000 family support circular economy implementation in practice. The keynote highlights both organizational enablers and remaining challenges for circular supply chains.
13:50-14:00	Coffee break
14:00-14:45	Breakout session 1: From organizational success to ecosystem coordination Participants reflect on emerging findings from the firm-level studies and discuss how these findings translate into practice across organizational boundaries. The session aims to identify critical coordination challenges, misalignments, and opportunities for improving collaboration throughout the circular electronics ecosystem.
14:45-15:00	Coffee break
15:00-15:45	Breakout session 2: Designing the future of circular coordination How can circular supply chains move beyond firm-level circularity toward ecosystem-level coordination? Participants will jointly explore how standards can support collaboration across organizational boundaries. The session will discuss future coordination mechanisms and the potential role of ISO 9001, ISO 14001, and the ISO 59000 family in enabling circular value networks.
15:45-16:00	Closing and wrap up
16:00 onwards	Networking drinks