

WEBINAR: Let's talk about ETV as a tool to foster circular economy value chains and business models

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Policy Brief

Provides to raise awareness among national policy makers about ETV as a tool for fostering circular economy value chains and business models



POLICY BRIEF

ETV as a tool to foster circular economy value chains and business models

Executive Summary

- Short summary of the policy brief

Context

- Analysis of general context - focus on the core of the problem

Findings

Potential solutions - actions to put in practice

Implications

- Validation the findings - discussion of key actors and target group

Recommendations

Key messages for policy makers



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Discussion session - Contribution of ETV to foster circular economy value chains and business models



Suggested Statements

1. ETV may be a standard for integrating innovative requirements related to circular economy in supply chains and redesigning business models for circularity
2. ETV may serve as a complementary scheme to assess/ provide data on the functional performance of the products and technologies with B2B applications meeting the criteria of the Ecodesign Directive
3. New processes, products and services with ETV proven performance enabling recovery of materials, water and energy may help companies substantiate their claims on environmental performance under such schemes as EMAS, PEF, OEF, ISO 14001
4. ETV can help overcome any technological barriers that could hinder the implementation of industrial symbiosis paths
5. ETV may be an alternative to certification systems to verify the performance and quality of secondary raw materials, by-products and product parts for circular applications

The answers:

1. I strongly agree
2. Agree
3. Disagree
4. Strongly disagree



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