

WEBINAR: Let's talk about ETV as a tool for accelerating innovations for sustainable industrial processes

3 February 2022



This project has received funding from the European Union's LIFE Programme under Project Number LIFE19 GIE/PL/000784 and is co-financed by the National Fund for Environmental Protection and Water Management, Poland and the Ministry of Agriculture, Hungary



POLICY BRIEF

PB PROVIDES TO IDENTIFY ACTIONS TO PUT IN PRACTICE FOR RAISING AWARENESS ABOUT ETV AMONG NATIONAL POLICY MAKERS AS A TOOL TO ACCELERATE INNOVATIONS FOR SUSTAINABLE INDUSTRIAL PROCESSES.

POLICY BRIEF

ETV as a tool to address the challenge of accelerating innovations for sustainable industrial processes

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

The document will be open to public reviews for one week on the project site -> events – lifeproetv



This project has received funding from the European Union's LIFE Programme under Project Number LIFE19 GIE/PL/000784 and is co-financed by the National Fund for Environmental Protection and Water Management, Poland and the Ministry of Agriculture, Hungary



Discussion session - Contribution of ETV to achieve IED and Zero Pollution Action Plan Goals



1. The current EU legislation(e.g. IED) sufficiently supports the development and uptake of new environmental technologies for sustainable industrial processes
2. ETV fits well as a mechanism for verification of Emerging Techniques for the needs of BREFs development and revision
3. ETV requires building clear synergies with other environmental performance and management schemes (e.g. EMAS, ISO) to gain market recognition
4. ETV may accelerate the market uptake of novel techniques for large industrial applications
5. Achieving of ambitious goals of Zero Pollution Action Plan regarding e.g. air quality, near zero waste options etc. will be challenging without increased application of innovative techniques with a proven performance.

The answers:

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



This project has received funding from the European Union's LIFE Programme under Project Number LIFE19 GIE/PL/000784 and is co-financed by the National Fund for Environmental Protection and Water Management, Poland and the Ministry of Agriculture, Hungary

