## Let's talk about ETV as a tool for green innovations in public tenders

Organised by:



With the collaboration of:

## **OPENING SESSION**

	10:10	Welcome by LIFEProETV coordinator, presentation of ETV Izabela Ratman-Klosinska (IETU)		
	10:15	ETV in the context of GPP and IP Jacques Méhu (TWG EU ETV)		
SESSION I: IMPORTANCE OF GPP AND IP TO REACH CLIMATE AND ENVIRONMENTAL TARGETS IN EU POLICIES AND RELATED CHALLENGI				
	10:20	Innovative environmental technologies Procurements to meet the objectives of EU policies Stephan Corvers (EAFIP)		
	10:30	Challenges linked to the procurement of green technologies Mark Hidson (ICLEI)		
SESSION II: PRACTICAL RECOMMENDATIONS ON USING ETV IN GPP AND IP AND USE CASES				
	10:40	Practices and needs of buyers for the purchase of green innovations. Practical recommendations on using ETV in GPP and IP: the LIFEproETV guidance Cendrine Dubuisson (INSAVALOR), Jacques Méhu (TWG EU ETV)		
	10:55	Use of ETV for the renewal of the Municipal Waste and Recovery Treatment Plant of the Principality of Monaco Jacques Méhu (TWG EU ETV)		
	11:05	Use of ETV in public procurements in Canada: purchase of stormwater management solutions in Quebec Province Martin Bouchard Valentine (Quebec Ministry of Sustainable Development, Environment and the Fight against Climate Change)		
	11:15	Q&A Session		
SESSION III: NATIONAL STRATEGIES FOR GPP/IP IMPLEMENTATION, FEEDBACK FROM LOCAL AUTHORITIES				
	11:25	Italian Green Public Procurement legal and technical framework: a driver for circular economy		

- 11:35 Green public procurement: learnings from Pesaro city, Italy Margherita Finamore (Municipality of Pesaro, Green Solutions Awards 2020-2021, Italy)
- 11:45 Pull innovation in the PCP formula as an effective tool for green transformation Katarzyna Lenart (National Centre for Research and Development, Department for Development
- 11:55 **Q&A** Session

## **INTERACTIVE SESSION**

12:05 Recommendations for the use of ETV in GPP and IP: Statements voting session Rovena Preka (ENEA)

12:20 Wrap-up Izabela Ratman Klosinska (IETU)

This project is co-financed from EU fundsfrom the LIFE program, from the funds of the National Fund for Environmental Protection and Water Management (Poland) and from the funds of the Ministry of Agriculture (Hungary).





AGRÁRMINISZTÉRIUM