

Hybrid event at UNI,

Ente Italiano di Normazione, Via Sannio 2 Milan, 20139 Italy

Enhancing the sustainability of bio-based products: new tools and future standardisation developments

October 2nd 09:30 | 14:00

The Horizon Europe project BioReCer (Biological Resources Certifications Schemes) is frequently organising regional events in order to collect opinions, ideas and views of stakeholders that are interested in alternatives to fossil resources by making use of organic waste feedstock/residues from agriculture, fisheries and forestry, as well municipal organic waste and wastewater. The invaluable stakeholders' input is implemented in the development of BioReCer tools and guidelines for closing the gaps in current certification schemes for biobased value-chains.

The next stakeholders' event that will take place in Milan, Italy, is entitled "Enhancing the sustainability of bio-based products: new tools and future standardisation developments". In this event, the BioReCer consortium will present key project outcomes focusing on tools and frameworks aimed at enhancing bio-based circular economy practices. Highlights of the event includes the launch of an Open Standards Research Tool (Standardisation Toolkit) designed to support the standardisation process in bio-based sectors. The event will also showcase the innovative BioReCer ICT tool that facilitates data collection and decision-making and offers a comprehensive set of intrinsic circularity indicators tailored to each actor in the bio-based value chain, enabling the evaluation of their products' circularity performance in accordance with the most recent state-of-the-art practices, as well as an assessment framework to evaluate sustainability, circularity and compliance with certification schemes. The event is open and free-of-charge for all interested stakeholders to foster collaboration, innovation and sustainability across the European research landscape and the bio-based industries. The stakeholders' profit from participating by learning more about how to tackle challenges regarding certification and valorisation of biological waste feedstock. They will understand why biological waste is valuable and not only a burden and how it can add to a sustainable industrial development. In this event, stakeholders can join forces to strengthen their influence on EU policy-making to support a sustainable EU prioritising environment, society and economy.

The event will be hybrid, but the participation in person is strongly recommended:

Register here → https://it.surveymonkey.com/r/biorecer_it_event





Hybrid event at UNI,

Ente Italiano di Normazione, Via Sannio 2 Milan, 20139 Italy

Enhancing the sustainability of bio-based products: new tools and future standardisation developments

October 2nd 09:30 | 14:00

Check-in at UNI premises	
Dr. Anke Schwarzenberger, Communication Manager nov	va-Institute
Welcome and opening	Cristina Di Maria, Research Project manager UNI
How to measure circularity of bio-products? 20 minutes: Presentation of circularity indicators for bio-products and a new Product Circularity Data Sheet	Eliza Nika Imperial College
15 minutes Delphi Survey: a presentation 15 Minutes: Q&A	UNITELMA
Coffee break	
BioReCer ICT tool 5 minutes: Introduction 30 minutes: Introduction and guided testing of the tool 15 Minutes: Q&A	Romain Magnani, Lead Front end developer EGM
Standardisation perspective on bio-based products	;
10 minutes: Introduction	Cristina Di Maria, Research Project manager UNI
10 minutes: A new Open Standards Research Tool	Federica Fugaroli, Junior Research Project manager UNI
25 minutes: Paving the way towards the future,	Claudio Perissinotti Bisoni,
	Welcome and opening How to measure circularity of bio-products? 20 minutes: Presentation of circularity indicators for bio-products and a new Product Circularity Data Sheet 15 minutes Delphi Survey: a presentation 15 Minutes: Q&A Coffee break BioReCer ICT tool 5 minutes: Introduction 30 minutes: Introduction and guided testing of the tool 15 Minutes: Q&A Standardisation perspective on bio-based products 10 minutes: Introduction 10 minutes: A new Open Standards Research Tool