

Supported by



FEDERAZIONE REGIONALE
ORDINI DOTTORI AGRONOMI
DOTTORI FORESTALI
DELLA LOMBARDIA



Sustainable Processes and Resources
for Innovation and National Growth

Italian Cluster of Green Chemistry



FEDERCHIMICA

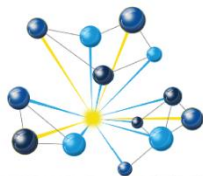
ASSOBIOTEC

Associazione nazionale per lo sviluppo delle biotecnologie

Promoted by



Consiglio Nazionale
delle Ricerche



VANGUARD INITIATIVE
New growth through smart specialisation



Bioeconomy
Day

"Evento in collaborazione con la Federazione Regionale dei dottori agronomi e dottori forestali della Lombardia. Ai fini della formazione professionale vengono riconosciuti 0,625 CFP ai sensi del regolamento CONAF n. 3/2013"

Challenges and opportunities for the establishment of bio-based value chains

23 MAY 2019 | Milan, Italy

Area della Ricerca del Consiglio Nazionale delle Ricerche Via A. Corti, 12



Alleanza Italiana
per lo Sviluppo
Sostenibile



The Lombardy Green Chemistry Association, the regional point of reference of the bioeconomy ecosystem, organises the workshop as one of the main events to be held in Lombardy during the National Bioeconomy Day promoted by the Cluster SPRING and Assobiotech. The event triggers the interregional cooperation and is part of the Vanguard Initiative's "Bioeconomy Pilot" which is co-lead by the Lombardy region and aims at enhancing the Smart Specialization Strategy of 25 European regions. The workshop aims to raise public awareness and promote dialogue on bio-energy production across Europe, bringing together academics, researchers, stakeholders, policymakers and business representatives operating in the bio-based value chain. The objective of the workshop is to exchange ideas on how to support the interregional cooperation on the innovative use of non-food biomass, share experience and discuss bottlenecks in the final step from technical maturity to industrial and market implementation.

REGISTRATION.

Registration is open until 22 May 2019. [Please register here!](https://lqcabioeconomyday.eventbrite.it)

Eventbrite

<https://lqcabioeconomyday.eventbrite.it>

CONTACT AND INFORMATION:

LOMBARDY GREEN CHEMISTRY ASSOCIATION www.chimicaverdelombardia.it | segreteria@chimicaverdelombardia.it | +39.02.5060191

HIGH LEVEL OPENING

Moderator: Maurizio Bettiga, Lombardy Green Chemistry Association, EviKrets Biobased Processes Consultants.

8.30 Registration opens and Welcome coffee

9.00 High level opening and welcome note from organiser and moderator

Sergio Riva – Director of Institute of Molecular Recognition in Chemistry, National Research Council

Vincenzina Cristoforo - Lombardy Region - DG Research, Innovation, University, Export and Internationalization

ROLE OF BIO-BASED VALUE CHAIN SUPPORTING THE TRANSITION TO A SUSTAINABLE AND CIRCULAR BIOECONOMY

The session aims to discuss how the transition to a sustainable economy can be led by business models of bio-energy and bio-based materials production.

The energy of the future: technologies and public services

09:30 Gabriel Marin, Air Liquide, Italy - Boosting the biomethane value chain

10.00 Angelo Giavazzi, Montello SpA. Plastic, Fertilizers, Energy, Biomethane

10.30 CAMBI - tbc

Bioeconomy bridge to the future: bio-energy and bio-based products

11.00 Valerio Paolini, Researcher of Institute of Atmospheric Pollution Research, National Research Council

11.30 Ludo Diels, VITO, Flanders – Biobased aromatics, challenge, hurdles and opportunities

12:00 Claudio Sivilotti, Product manager Volvo Trucks

12.30 Bio Base Europe Pilot Plant

Policy Instruments, Funding opportunities and networking in bioeconomy ecosystem

13.00 Claudio Soregaroli, Università Cattolica del Sacro Cuore – The BIOMONITOR project

13.30 DG RTD, Directorate for Bioeconomy - tbc

14.00 Closing remarks

The Conference is a partner event of the EU GREEN WEEK



REGISTRATION.

Registration is open until 22 May 2019. **Please register here!**

Eventbrite

<https://lqcabioeconomyday.eventbrite.it>

CONTACT AND INFORMATION:

LOMBARDY GREEN CHEMISTRY ASSOCIATION www.chimicaverdelombardia.it | segreteria@chimicaverdelombardia.it | +39.02.5060191