

# Bioeconomy and Bio-based Industry for the Rural Renaissance of Regions (3BiR3) — save the date —

Trieste 23 - 24 May 2019 - Salone di rappresentanza - Palazzo della  
Regione Autonoma Friuli Venezia Giulia - Piazza dell'Unità d'Italia, 1

Bioeconomy and bioindustry pave the way to a more innovative, resource efficient and competitive society that reconciles food security with the sustainable use of biotic renewable resources for industrial purposes, while ensuring environmental protection. 3BiR3 will gather scientists and policy makers involved in the implementation of Bioeconomy in Regions throughout Europe, with a focus on Central and Eastern Europe. They will discuss and demonstrate, also through the virtuous example of the INTERREG Italia – Austria 2014-2020 InCIMA project, how science and advanced research are effective drivers for requalification of rural territories.

La bioeconomia e la bioindustria aprono la strada ad una società più innovativa, efficiente nella valorizzazione delle risorse e competitiva. L'obiettivo è conciliare la disponibilità futura di cibo con un parallelo e sostenibile sfruttamento delle risorse biotiche rinnovabili a fini industriali, garantendo nel contempo la protezione ambientale. 3BiR3 riunirà scienziati e responsabili delle politiche di implementazione della bioeconomia nelle regioni Europee, con particolare attenzione all'Europa centrale e orientale. L'evento si configura come un tavolo di discussione e confronto, al fine di dimostrare come la scienza e la ricerca avanzate siano motori efficaci per la riqualificazione dei territori rurali, anche attraverso l'esempio virtuoso del progetto INTERREG Italia - Austria 2014- 2020 InCIMA.

Bioökonomie und biobasierte Industrie ebnet den Weg für eine innovativere, ressourceneffizientere und wettbewerbsfähigere Gesellschaft. Ziel ist es, die zukünftige Verfügbarkeit von Lebensmitteln mit einer parallelen und nachhaltigen Nutzung erneuerbarer biotechnologischer Ressourcen für industrielle Zwecke zu vereinbaren und gleichzeitig den Umweltschutz zu gewährleisten. 3BiR3 wird Wissenschaftler und Politiker zusammenbringen, die an der Implementierung einer Bioökonomie in Regionen in ganz Europa, mit dem Schwerpunkt auf Zentral- und Osteuropa, beteiligt sind. Sie werden, auch anhand des hervorragenden Beispiels des Interreg Italien-Österreich 2014-2020 Projekts InCIMA, diskutieren und demonstrieren, wie Wissenschaft und fortschrittliche Forschung effiziente Treiber für die Requalifizierung ländlicher Territorien sind.

## Preliminary program

### Thursday 23 May:

#### Morning - Session 1

Analysis of specific macro-regional contexts. Sharing of best practices. Promotion of joint actions for policy harmonization and regional networking.

**Coordination: Regione Autonoma Friuli Venezia Giulia;**

#### Afternoon - Session 2

How Science and Innovation drive Rural Renaissance. Virtuous examples: the ITAT-1023 Interreg IT-A InCIMA project for the valorization of wood resources.

**Coordination: InCIMA project - "Intelligent Characterization of Intelligent Materials"**

### Friday 24 May:

#### Morning - Session 1

The alliance between primary production of rural areas and the Bio-Based Industry. Case studies from EU Regions; contributions from Power4Bio project and SC2-RUR programme. Building and enlarging partnerships for EU funding dedicated to Bioeconomy and Bio-based industry.

**Coordination: Power4Bio Project; Parco Agroalimentare Friuli Venezia Giulia.**

#### Afternoon - Session 2

Intersectoral contamination for building the new knowledge chains of Bioeconomy and Bio-Based industry: selected case studies from European National Clusters and from BBI-JU programme.

**Coordination: Italian Technology Cluster on Green Chemistry SPRING.**

