

BIObec CAPACITY BUILDING AND 2ND INTERNATIONAL IRWG WORSHOP

The BIObec project (<u>www.biobec.eu</u>) is ready to deliver its outcomes to stakeholders interested in bioeconomy education. This European project, funded by the Bio-Based Industry Joint Undertaking, aims to develop a holistic framework for the implementation of multi-level Bio-based Education Centres (BBECs), focused on promote bioeconomy education to bridge the gap between the bio-based industry and the education system.

The consortium would like to invite interested stakeholders to the capacity building and 2nd international IRWG international workshop, which will take place on January 22nd, 2024. The online workshop has two main objectives: the transfer of the BIObec methodology for the implementation and replication of regional BBECs in other regions or countries, as well as educational contents and exploitable assets ready to be implemented by the educational community.

The workshop, which will be recorded, is aimed at stakeholders interested in promoting bioeconomy education in their regions. Therefore, it will be a learning activity to provide actionable recommendations and guidelines to be consolidated in the final BIObec toolkit.

MONDAY, JANUARY 22		
10:00-10:10	 Welcome and introduction Introduction to BIObec Objectives for the day 	Davide Viaggi Coordinator University of Bologna
10:10-11:10	Presentation of the BIObec replication methodology through the BIObec roadmap	Rafael Dueñas-Sánchez CTA
11:10-11:30	BIObec's E-Learning Materials: Empowering Education in Bioeconomy	Daniel Matilla SIE
11:30-11:40	Break	
11:40-12:10	 2nd INTERNATIONAL IRWG WORKSHOP Presentation of the main exploitable assets and tools from BIObec' results, to empower IRWG members in the replication of BBECs 	Susanna Albertini FVA
12:10-12:15	Closing remarks	Davide Viaggi, CTA, SIE and FVA

The preliminary agenda is as follows:

To participate, it is necessary to register in the following form (until January 18th, 2024):

https://forms.office.com/e/udk3Dv5npx