

## BioINSouth- Research Project Fact Sheet.

Title of Project	Supporting regional environmental sustainability assessment for the BIO-based sectors to improve INnovation, INdustries and INclusivity in SOUTH Europe	
Project Acronym	BioINSouth	
Funding Program	HORIZON-JU-CSA (HORIZON JU Coordination and Support Actions)	
Project Identifier	HORIZON-JU-CBE-2023-S-02	
Total Budget / FU	2 999 195.00 € / 200 000.00 €	
Budget		
Starting – Ending Date	01/06/2024 / 31/05/2027	
Consortium	<ol> <li>Spring Sustainable Processes and Resources for I IT</li> <li>Universita Degli Studi Di Napoli Federico II IT</li> <li>Universita' Degli Studi Di Milano-Bicocca IT</li> <li>Fundacion Corporacion Tecnologica De Andaluces</li> <li>Frederick University FU CY</li> <li>Asociacion De Investigacion De Industrias Carnicae</li> <li>Apbio - Associacao Portuguesa De Bioindustria PT</li> </ol>	8. Bioeast Hub Cr, Z. U. CZ 9. Pno Innovation Single Member Private Company Greece 10. Innovation Engineering SRL IT 11. Ethniko Kai Kapodistriako Panepistimio Athinon EL 12. Gospodarska Zbornica Slovenije SI 13. Agri Sud Ouest Innovation FR 14. Acondicionamiento Tarrasense Associacion ES 15. Turkiye Bilimsel Ve Teknolojik Arastirma Kurumu TR
Project Objectives	in integrating ecological limits in gies, focusing on circular bio-biguidelines and digital tools based design (SSbD) assessment frame the adoption of innovative met mental impacts in industrial biodital tools in industrial biodital impacts in industrial biodital in	sed on the safe and sustainable by nework, the project aims to enhance shodologies for assessing environable by below the project aims to enhance shodologies for assessing environables as systems.  The regional competitiveness, foster interesting the experience of the BIO-lestablish regional hubs bringing to-



employing a fully transferable case-study approach that can be replicated in other Southern European Regions post-project.

Work Packages

WP1: Project management.

WP2: Development of the BioINSouth multi-actor

approach framework.

WP3: Development of regional hubs.

WP4: Development of an environmental impact assessment and circularity monitoring system. WP5: Validation of methodologies and tools

developed in WP4.

WP6: Guidelines to support policymakers to incorporate sustainability and circularity considerations into regional bioeconomy

strategies and roadmaps.

WP7: Communication, dissemination & exploitation.

**External References** 

https://cordis.europa.eu/project/id/101156363