

Horizon Europe

2025 CALLS

CLUSTER 6

**FOOD, BIOECONOMY, NATURAL RESOURCES,
AGRICULTURE, AND ENVIRONMENT**



Sustainable Innovation Technologies Services

HEALTH IN EUROPE: LIST OF CALLS WITH THEIR RESPECTIVE INTERESTED SITES MEMBERS

Horizon Europe

2025 CALLS

CLUSTER 5

FOOD, BIOECONOMY, NATURAL RESOURCES, AGRICULTURE, AND ENVIRONMENT

INTRODUCTION



Dear Readers,

As CEO of Sustainable Innovation Technology Services Ltd. (SITES), I am pleased to welcome you to a company built on purpose, performance, and partnership.

At SITES, we don't just contribute to European projects—we elevate them. With over €10.2 million in EU funding secured and a diverse portfolio of Horizon 2020 and Horizon Europe initiatives, we are proud to be recognized as a leading force in managing Communication, Dissemination, Exploitation (CDE) of results, and Life Cycle Assessment (LCA).

We understand that successful projects require more than technical solutions—they require strategic visibility, stakeholder engagement, and sustainability beyond the funding cycle. That's where we come in. Our international team of experts, our tailored digital tools, and our collaborative spirit ensure that every project we join creates measurable, lasting impact.

Whether you're coordinating a proposal or scaling your project's results, SITES is your trusted partner in turning vision into value.

Let's shape the future—together.

Warm regards,



Leonardo Piccinetti

CEO

Sustainable Innovation Technologies Services .

www.sinnovations.org | [LinkedIn](#)



INNOVATION FOR A SUSTAINABLE FUTURE

Innovation empowers people with tools for transformation, as well as a foundation for building resilient, inclusive societies. At SITES, innovation is not just a process—it's a mindset. It reshapes how we collaborate, how we design solutions, and how we address complex global challenges. Our activities aim to serve the broader public good, ensuring that our methods are ethical, evidence-based, and aligned with the principles of sustainability and social impact.

Technology, knowledge sharing, and international cooperation create the foundation for solving the world's most pressing issues—from climate change to digital transformation. In line with the United Nations' Sustainable Development Goals, SITES is committed to supporting impactful solutions through green partnerships, circular economy approaches, and inclusive capacity building. Our role in European projects reflects our belief: innovation must be shared, scaled, and sustained for it to truly matter.

About SITES

Communicate. Disseminate. Exploit. Lead.

Founded in 2017, SITES Consulting is an European innovation-driven business consultancy focused on value creation.

Budget

10.2 M -Eu - Funding secured

SITES office

SITES is strategically positioned for ease of access, with close proximity to Shannon Airport and major transport routes connecting Ireland to the rest of Europe and beyond. Whether for hosting physical events or hybrid conferences, our facilities are equipped with the latest logistics support systems, including accommodation partnerships, local transport coordination, and high-speed digital infrastructure for seamless global engagement.



Collaboration With SITES

SITES offers an all-in-one solution tailored for international research and innovation (R&I) management. Designed to meet the growing demands of cross-border projects, InfoPak integrates key components essential for impactful and sustainable implementation:

- **Strategic Communication & Dissemination:** Professional content strategies, stakeholder engagement, and multilingual outreach.
- **Exploitation of Results:** Tools for maximizing uptake, scalability, and long-term impact.
- **Qualified Research Cadres:** A multidisciplinary team of experts in R&I, technology, sustainability, and social innovation.
- **State-of-the-Art Infrastructure:** Equipped hosting halls, collaborative workspaces, and digital platforms.
- **Remote & Hybrid Management Tools:** Seamless coordination across borders through smart technologies.
- **Analyzing consumer behaviors and market trends through quantitative surveys.**
- **Impact assessment:** VVA can evaluate the potential economic, social, and environmental impacts of different eco-design approaches. This includes assessing the costs and benefits for businesses, consumers, and society as a whole.
- **Policy recommendations:** By combining market analysis, stakeholder feedback, and impact assessment, VVA can provide valuable insights and evidence-based policy recommendations to support the development and implementation of the Ecodesign for Sustainable Products Regulation.

Destination 3

Circular economy and bioeconomy sectors

Here you can find potential SITES Staff members that are interested in collaborations on destination 3

Destination 3 - CALLS

DISCLAIMER: Please notice that the Topics list is clickable to allow you to immediately reach the one for which you could be interested to open a collaboration dialogue with SITES

Call - Cluster 3 Partnerships (2025)

Enabling a circular economy transition

HORIZON-CL6-2025-01-CIRCBIO-01: Novel circular business models to enable the just transition to a sustainable and circular economy

HORIZON-CL6-2025-01-CIRCBIO-02: Improving ecodesign of products and development of testing methods for products prioritised under the Ecodesign for Sustainable Products Regulation

HORIZON-CL6-2025-01-CIRCBIO-03: Product Environmental Footprint (PEF) of policy and market-relevant product groups

HORIZON-CL6-2025-01-CIRCBIO-04: Development and testing of Extended Producer Responsibility schemes (EPR) within the priority Circular Economy Action Plan value chains

HORIZON-CL6-2025-01-CIRCBIO-05: Consumption patterns and environmental awareness as enablers of transition to circular economy

HORIZON-CL6-2025-01-CIRCBIO-06: Indicators for the transition to sustainable and circular economy

HORIZON-CL6-2025-01-CIRCBIO-07: Demonstration, deployment and upscaling of circular systemic solutions in cities and regions (Circular Cities and Regions Initiative)

Innovating for sustainable bio-based systems, biotechnology and the bioeconomy

HORIZON-CL6-2025-01-CIRCBIO-08: Bioprospecting and optimized production of the terrestrial natural products: new opportunities for bio-based sectors

HORIZON-CL6-2025-01-CIRCBIO-09: Unleashing the potential and advancing the impact of the digitalization/Artificial Intelligence of the climate-neutral bio-based value chains

HORIZON-CL6-2025-01-CIRCBIO-10: Support to the EU Biotechnology and Biomanufacturing Initiative: scoping action

HORIZON-CL6-2025-01-CIRCBIO-11: Demonstration of reduced energy use and optimised flexible energy supply for industrial bio-based systems

Destination 3 - CALLS

DISCLAIMER: Please notice that the Topics list is clickable to allow you to immediately reach the one for which you could be interested to open a collaboration dialogue with SITES

HORIZON-CL6-2025-01-CIRCBIO-12: Harmonizing and optimising composting plants performances in Europe

HORIZON-CL6-2025-01-CIRCBIO-13: Reconstructing areas affected by conflicts: the role of the bio-based solutions

Innovating for blue bioeconomy and biotechnology value chains

HORIZON-CL6-2025-01-CIRCBIO-14: Bioprospecting and optimised production of marine/aquatic natural products in the omics & artificial intelligence era

Destination 4 - CALLS

Clean environment and zero pollution

Call - Cluster 4 Partnerships (2025)

HORIZON-CL6-2025-01-ZEROPOLLUTION-01: Innovative and advanced monitoring and modelling systems for revised air quality policies

HORIZON-CL6-2025-01-ZEROPOLLUTION-02: Environmental impacts from the production of agricultural crops for bio-based industrial systems

HORIZON-CL6-2025-01-ZEROPOLLUTION-03: Environmental biotechnology applications in service of remediation of polluted ecosystems

HORIZON-CL6-2025-01-ZEROPOLLUTION-04: Towards a comprehensive European strategy to assess and monitor aquatic litter, including plastic and microplastic pollution.

HORIZON-CL6-2025-01-ZEROPOLLUTION-05: EU-India cooperation on cumulative impacts of marine pollution on marine organisms and ecosystems.

HORIZON-CL6-2025-01-ZEROPOLLUTION-06: Provide digital solutions tailored to small and medium-sized farms to monitor and sustainably manage agricultural inputs and natural resources.

HORIZON-CL6-2025-01-ZEROPOLLUTION-07: Reducing pollution from the food and drink industries.

HORIZON-CL6-2025-01-ZEROPOLLUTION-01-two-stage: Substances of concern and emerging pollutants from bio-based industries and products: mapping and replacement

Destinations 3 &4 -CALLS



Mauro Amoruso

Junior Project Manager and Junior Researcher

Contact Information



info@sinnovations.org

Expertise

Mauro Amoruso currently holds the positions of Junior Project Manager and Junior Researcher at SITES. After acquiring a background in Political and Social studies, he is now pursuing a Ph.D course in Design of Made in Italy with a focus on sustainability, resilience and circularity of the food supply chain. Additionally, Mauro is a Horizon Europe Young Ambassador, where he is actively involved in stakeholder engagement and citizen activism, particularly in the areas of environmental protection and awareness-raising.

01

02

03

04

05

06



Maria Lima Toivanen

Expert in Innovation

Contact Information



info@sinnovations.org

Expertise

Expert in innovation, international cooperation and innovative territorial development, with 20+ years of experience in international projects dealing with strategic development of public and private innovation strategies and capabilities, ranging from foresight, innovation training and education, internationalization of innovation and research to industry-specific work in ICT, Cybersecurity, eHealth, Forest industries, and beyond.



Anessa Reeve

Junior Project Manager

Expertise

Junior Project Manager, supporting SITES in the planning, co-ordination and implementation of Horizon Europe, LIFE and Erasmus+ Projects. Anessa has a Masters in European Project Planning and Management, as well as a BSc Geology and a BSc (Hons) Geography. She is passionate about projects that support sustainable development & innovation, circular economy, and social progress.

Contact Information



info@sinnovations.org



INNOVATION FOR A SUSTAINABLE FUTURE

**PROPOSED BY
SITES - C&D TEAM
MAGHRABY ELSEIFY**

