

ENVIRONMENTAL RESEARCH INFRASTRUCTURES AND INDUSTRY

How can we better collaborate for

innovation ?

SPM19 I Wednesday 30th April I 10:45 - 12:30

As part of the project, a series of capacity building sessions is being developed to promote collaboration and establish a shared understanding of Innovation concepts and processes in the ENVRI community, including on Technology Development, Technology Transfer, and Industrial Approach.

Draft planning :

1. Welcome & Introduction

Session overview and objectives

Icebreaker: Tour de Table with Slido questions

Setting the scene: Key insights from the ENVRIfair meeting on language challenges

2. The Role of Research Infrastructures (RIs) in Innovation

The value of ENVRIs for industry collaboration

Introduction to innovation and technology transfer

How RIs support industry partnerships

Overview of recent ENVRINNOV developments

3. Success Stories: RI & Industry Collaboration

Case Study Highlights: What made collaborations successful? Challenges & key enablers Atmospheric Domain: RI/Industry partnership (DMT) Marine Domain: RI/Industry partnership (Seagrass or CLS)

4. Interactive Discussion and buffet: Strengthening RI-Industry Connections

Open dialogue on enhancing communication and collaboration

Live Q&A and reflections using an interactive tool

5. Closing & Next Steps

Summary of key takeaways Future plans and opportunities for engagement The Horizon Europe-funded project "ENVRINNOV – ENVironment Research Infrastructures Innovation Roadmap," is working towards developing a common Innovation Roadmap for the environmental research infrastructures (ENVRIs) community.

REGISTRATION:



Interested yet? Please express your interest by registering to this sign up form







This project has received funding from the European Union's Horizon 2023 research and innovation programme under grant agreement no 101131426