- **f** <u>Compartir</u>
- <u>Tweet</u>
- in <u>Compartir</u>

⊗ ট Compartir

- f
- •
- in

If you can't read this email please click here



Welcome to the final workshop of the European project lceberg

April 19th, 2024 8:30 am - 1:30 pm Hotel NH Belfort Hoogpoort 63 Ghent (Belgium)



The ICEBERG project, led by TECNALIA Research & Innovation and involving 35 private and public organizations from ten European countries, is reaching its culmination with the final workshop scheduled for April 19th in Ghent, Belgium. The final workshop will be held both online and in person. It targets an expert external audience and will commence at 8:30 a.m.

Over the past 4 years ICEBERG has developed and upscaled:

- Digital tools
- Recycling technologies
- Eco-design and manufacturing of more circular building solutions
- Implementation of six pilot circular case studies, covering building materials that account for over 85% of the European built environment by weight
- Others: policies, standards

During the workshop, we will present the project results and analyze various work areas, including smart services and software for end-of-life building materials, advanced sorting and recycling technologies, new circular building products, and policy recommendations.

Target audience: The workshop is intended for a specialized technical audience, including entities from sister projects, professionals (demolition companies, recycling companies, architects, engineering companies, manufacturers, etc.), students, and future professionals.

Free registration both online and in person

AGENDA - April 19th, 2024

9:00 am - 9:15 am

Welcome & Introduction to ICEBERG Project

Discover the project's journey, its objectives, and the impact it has made on sustainable practices in construction and demolition. Presented by TECNALIA.

9:15 am - 9:45 am

Smart Services and Software for Demolition Planning and Traceability Explore innovative tools that enhance demolition planning, material traceability, and safety. Presented by TECNALIA.

9:45 am - 10:15 am

Advanced Sorting & Recycling Technologies for High-Purity Secondary Materials Learn about recycling methods that yield high-quality secondary materials. Presented by LENZ.

10:15 am - 10:45 am

Innovative Circular Building Products Uncover novel circular building products designed for sustainability. Presented by SOPREMA.

11:00 am - 11:30 am

Circular Case Studies in ICEBERG

Dive into real-world examples of circular practices within the project. Presented by GBN.

11:30 am - 12:00 am

Solutions Assessment: Health, Life Cycle Assessment (LCA), and Life Cycle Cost (LCC) Understand the holistic evaluation of ICEBERG solutions. Presented by CML.

12:00 pm - 12:30 pm

Policy Recommendations

Explore policy implications and recommendations arising from our research. Presented by VTT.

12:30 pm - 1:30 pm

Questions & Answers (Open Discussion with the Audience)

Engage with experts, share your thoughts, and ask questions. Moderated by ICEBERG team members.

Closure & Lunch

Don't miss this opportunity to be part of a transformative dialogue that bridges research, industry, and policy. Register now and join us in shaping a sustainable future for construction and recycling!

Last advances



ICEBERG Project to take part in the next Annual Convention of the European Demolition Association

The event will be held in Belgrade from 13 to 15 June.

The ICEBERG Project has been invited to run a workshop on our project's progress at the upcoming Annual Convention of the European Demolition Association (EDA). The one-hour workshop is scheduled for 13 June.

read more \longrightarrow

Last scientific publications from Iceberg



The Role of Digital Building Logbooks for a Circular Built Environment

The open access book "A Circular Built Environment in the Digital Age" published on 4 January 2024, includes a chapter with co-funding from the ICEBERG Project.

read more \longrightarrow



Valorization of Acid Leaching Post-Consumer Gypsum Purification Wastewater

The international journal Sustainability has published conclusions of the research led by Loughborough University, ENVA and British Gypsum as part of the Iceberg Project.



Next events



EDA Annual Convention 2024

Organized in collaboration with the European Decontamination Institute, EDI, and Serbian Demolition Association, SDA, it will reunite the demolition, decontamination and recycling (DDR) industry professionals from all around the world.

June 13th - 15th, Belgrade (Serbia)

Consortium Partners

ICEBERG consortium is a big team consisting of 35 partners, in direct relation to the scope and ambition of the project. The consortium consists of 14 Large Companies, 10 SMEs, 9 Research Organizations and 2 Public Bodies. Partners belong to 10 countries from the EU.

Learn more about the consortium partners





JOIN OUR COMMUNITY!





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 869336

<u>Unsubscribe</u>

Ihobe, Sociedad Pública de Gestión Ambiental del Gobierno Vasco, Alameda Urquijo Nº36 - 6ª planta, 48011 Bilbao, Bizkaia, España - <u>www.ihobe.eus</u> | <u>+34 94 423 07 43</u> | <u>info@ihobe.eus</u>