



Newsletter
July 2022



About the ICEBERG project

35 public and private organisations from ten European countries take part in the ICEBERG project –acronym for Innovative Circular Economy Based solutions demonstrating the Efficient recovery of valuable material Resources from the Generation of representative End-of-Life building materials– funded by the European Union as part of the Horizon 2020 Research and Innovation Framework Programme (contract 869336). It aims to tackle the recycling and recovery of some of the most common construction and demolition waste (C&DW). The project will last for four years (2020-2024) and has a budget of €15,667,498, of which the European Union is providing €12,997,935.



28

Innovations



6

Circular case studies



35

Partners



10

Countries



15.6

Million of euros



[Further info](#)

Last advances



ICEBERG reaches its half-way point

It is now two full years since the official start of the ICEBERG project in May 2020. This period has been affected by COVID restrictions and progressive increases in the prices of raw materials and services, but ICEBERG has achieved the planned milestones and objectives with only minor deviations.

[read more →](#)



The story begins at the end: demolitions in ICEBERG case studies

ICEBERG solutions will be demonstrated in six large case studies, covering the full range of materials and building types and the full life-cycle of the building sector in six different European locations.

[read more →](#)



The ICEBERG Project presented at BERSTIC 2022 advances in purifying and processing gypsum waste

One of the aims of the ICEBERG Project is to develop novel recycling technologies for post-consumer plasterboards wastes obtained during refurbishment and demolition projects.

[read more →](#)



The laboratory-scale HSI-based sorting system is as effective as manual segregation to obtain high purity recycled gypsum with less costs

Researchers from Loughborough University, Gaiker, ENVA y British Gypsum – ICEBERG partners – gave a conference paper at the Sixth Symposium on Circular Economy and Urban Mining (SUM2022) that took place last 18 and 20 May in Capri (Italy).

[read more →](#)

Our interview



"Demonstrations, enabling tools and technologies and knowledge sharing, are crucial for the uptake of Circular Economy best practices in the construction sector"

Margareta Wahlström

Senior Scientist at VTT Technical Research Centre of Finland Ltd

[read more →](#)

Next events



**BASQUE CIRCULAR SUMMIT 2022
"WALKING THE TALK"**

[read more →](#)



The Basque Country will host the general assembly of ICEBERG project partners next October

[read more →](#)



"Demolition Job site of the Year" competition in Finland

[read more →](#)

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