

FAST FACTS

An EU-funded project, EVERGLASS will introduce a laser prototype that can recycle any kind of glass, for virtually infinite reuse.

Basic information

01/2024

Start date

6

Partners

12/2026

End date

4

Countries

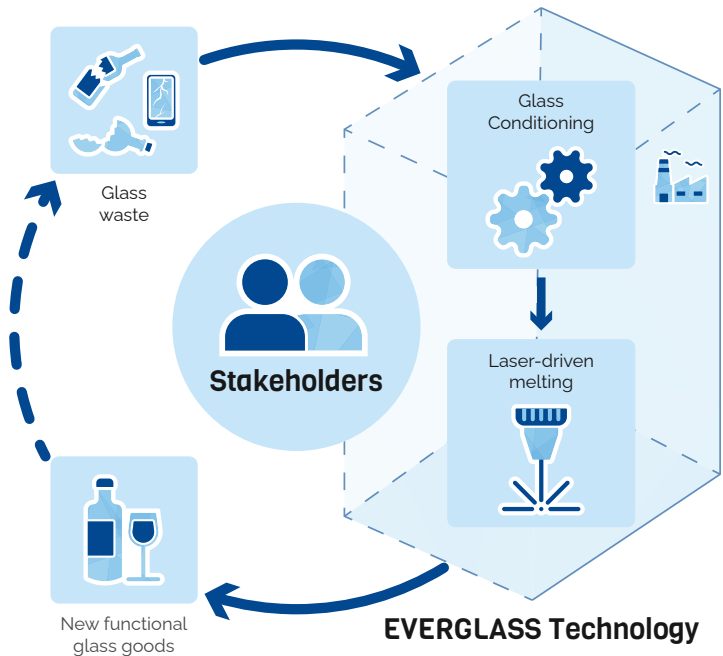
36 months

Duration

2.9M €

Budget

How it works



Did you know that current technology only allows the recycling of certain types of glasses?

Increasingly prevalent glasses like those used in labs, pharmaceuticals, computers, and smartphones are not easy to recycle and end up in landfills.

Globally, only a small percentage of the glass waste we produce is recycled. To solve this, EVERGLASS will create a new technology using lasers which allows the integral recycling of all kinds of glass.



Please scan to learn more about the project

European Innovation Council



Funded by the European Union

This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101129967. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Innovation Council and SMEs Executive Agency (EISMEA). Neither the European Union nor the granting authority can be held responsible for them.