



Call for contributions - Study on beverage packaging

Glass and plastic - Recycling and deposits

Report. Beverage packaging in the current context of global warming and global pollution of the planet by plastic materials has become a major societal issue. Packaging materials, plastic or glass, each have advantages and disadvantages in terms of energy cost, environmental impact and financial cost. The solutions implemented, recycling and bottle deposits, themselves have advantages and disadvantages. The absence of global standards for bottle manufacturing is also a subject to be addressed.

Goals. The Water Academy (www.academie-eau.org) and the European Scientific Association for Water and Health (www.asees.eu) constitute a working group to respond to these issues with the objectives of Establish strategies to reduce the carbon footprint and environmental impact of beverage packaging.

Timeline

End of 2023. Invitation to the working group of international partners: large institutions, academics, packaging and beverage production manufacturers.

Early 2024. Collective work on the study of beverage packaging with a monthly meeting to summarize the contributions.

Mid 2024. Writing a report in English and distribution of a press release, translated into several languages, visibly displaying the area of expertise and professional activity of each contributor.

Coordination. mathieu.lazerges@asees.eu